



# MAJOR KALSHI

## CLASSES PVT. LTD.

“A way to get commissioned”

### MOCK TEST - NDA/NA

### TEST BOOKLET

### GENERAL ABILITY TEST

Time Allowed : *Two Hours and Thirty Minutes*

Maximum Marks : **600**

#### INSTRUCTIONS

1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET **DOES NOT** HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
2. **Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/ discrepancy will render the Answer Sheet liable for rejection.**
3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
4. This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose **ONLY ONE** response for each item.
5. You have to mark all your responses **ONLY** on the separate Answer Sheet provided. See directions in the Answer Sheet.
6. **All** items carry equal marks.
7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the invigilator **only the Answer Sheet**. You are permitted to take away with you the Test Booklet.
9. Sheets for rough work are appended in the Test Booklet at the end.
10. **Penalty for wrong answers :**  
**THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.**
  - (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third** of the marks assigned to that question will be deducted as penalty.
  - (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
  - (iii) If a question is left blank i.e., no answer is given by the candidate, there will be **no penalty** for that question.

**DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO**

/; ku na%vups'kka dk fgluh : i klrj bl i fLrdk dsfi Nys i'B ij Nik gA



# MAJOR KALSHI

## CLASSES PVT. LTD.

“A way to get commissioned”

### MOCK TEST - NDA/NA

### TEST BOOKLET

### GENERAL ABILITY TEST

Time Allowed : *Two Hours and Thirty Minutes*

Maximum Marks : **600**

#### INSTRUCTIONS

1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET **DOES NOT** HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
2. **Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/ discrepancy will render the Answer Sheet liable for rejection.**
3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
4. This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose **ONLY ONE** response for each item.
5. You have to mark all your responses **ONLY** on the separate Answer Sheet provided. See directions in the Answer Sheet.
6. **All** items carry equal marks.
7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the invigilator **only the Answer Sheet**. You are permitted to take away with you the Test Booklet.
9. Sheets for rough work are appended in the Test Booklet at the end.
10. **Penalty for wrong answers :**  
**THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.**
  - (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third** of the marks assigned to that question will be deducted as penalty.
  - (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
  - (iii) If a question is left blank i.e., no answer is given by the candidate, there will be **no penalty** for that question.

**DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO**

/; ku na%vups'kka dk fgluh : i klrj bl i fLrdk dsfi Nys i'B ij Nik gA



# MAJOR KALSHI

## CLASSES PVT. LTD.

“A way to get commissioned”

### MOCK TEST - NDA/NA

### TEST BOOKLET

### GENERAL ABILITY TEST

Time Allowed : *Two Hours and Thirty Minutes*

Maximum Marks : **600**

#### INSTRUCTIONS

1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET **DOES NOT** HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
2. **Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/ discrepancy will render the Answer Sheet liable for rejection.**
3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
4. This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose **ONLY ONE** response for each item.
5. You have to mark all your responses **ONLY** on the separate Answer Sheet provided. See directions in the Answer Sheet.
6. **All** items carry equal marks.
7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the invigilator **only the Answer Sheet**. You are permitted to take away with you the Test Booklet.
9. Sheets for rough work are appended in the Test Booklet at the end.
10. **Penalty for wrong answers :**  
**THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.**
  - (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third** of the marks assigned to that question will be deducted as penalty.
  - (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
  - (iii) If a question is left blank i.e., no answer is given by the candidate, there will be **no penalty** for that question.

**DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO**

/; ku na%vups'kka dk fgluh : i klrj bl i fLrdk dsfi Nys i'B ij Nik gA



# MAJOR KALSHI

## CLASSES PVT. LTD.

“A way to get commissioned”

### MOCK TEST - NDA/NA

#### TEST BOOKLET

#### GENERAL ABILITY TEST

Time Allowed : *Two Hours and Thirty Minutes*

Maximum Marks : **600**

#### INSTRUCTIONS

1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET **DOES NOT** HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
2. Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/ discrepancy will render the Answer Sheet liable for rejection.
3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
4. This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose **ONLY ONE** response for each item.
5. You have to mark all your responses **ONLY** on the separate Answer Sheet provided. See directions in the Answer Sheet.
6. **All** items carry equal marks.
7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the invigilator **only the Answer Sheet**. You are permitted to take away with you the Test Booklet.
9. Sheets for rough work are appended in the Test Booklet at the end.
10. **Penalty for wrong answers :**  
**THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.**
  - (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third** of the marks assigned to that question will be deducted as penalty.
  - (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
  - (iii) If a question is left blank i.e., no answer is given by the candidate, there will be **no penalty** for that question.

**DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO**

/; ku na%vups'kwa dk fgluh : i klrj bl i fLrdk dsfi Nys i'B ij Nik gA



# MAJOR KALSHI

## CLASSES PVT. LTD.

“A way to get commissioned”

### MOCK TEST - NDA/NA

### TEST BOOKLET

### GENERAL ABILITY TEST

Time Allowed : *Two Hours and Thirty Minutes*

Maximum Marks : **600**

#### INSTRUCTIONS

1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET **DOES NOT** HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
2. Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/discrepancy will render the Answer Sheet liable for rejection.
3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
4. This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose **ONLY ONE** response for each item.
5. You have to mark all your responses **ONLY** on the separate Answer Sheet provided. See directions in the Answer Sheet.
6. **All** items carry equal marks.
7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the invigilator **only the Answer Sheet**. You are permitted to take away with you the Test Booklet.
9. Sheets for rough work are appended in the Test Booklet at the end.
10. **Penalty for wrong answers :**  
**THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.**
  - (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third** of the marks assigned to that question will be deducted as penalty.
  - (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
  - (iii) If a question is left blank i.e., no answer is given by the candidate, there will be **no penalty** for that question.

**DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO**

/; ku na%vups'kka dk fgluh : i klrj bl i fLrdk dsfi Nys i 'B ij Nik gA



# MAJOR KALSHI

## CLASSES PVT. LTD.

“A way to get commissioned”

### MOCK TEST - NDA/NA

#### TEST BOOKLET

#### GENERAL ABILITY TEST

Time Allowed : *Two Hours and Thirty Minutes*

Maximum Marks : **600**

#### INSTRUCTIONS

1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET **DOES NOT** HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
2. Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/ discrepancy will render the Answer Sheet liable for rejection.
3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
4. This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose **ONLY ONE** response for each item.
5. You have to mark all your responses **ONLY** on the separate Answer Sheet provided. See directions in the Answer Sheet.
6. **All** items carry equal marks.
7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the invigilator **only the Answer Sheet**. You are permitted to take away with you the Test Booklet.
9. Sheets for rough work are appended in the Test Booklet at the end.
10. **Penalty for wrong answers :**  
**THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.**
  - (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third** of the marks assigned to that question will be deducted as penalty.
  - (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
  - (iii) If a question is left blank i.e., no answer is given by the candidate, there will be **no penalty** for that question.

**DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO**

/; ku na%vups'kka dk fgluh : i klrj bl i fLrdk dsfi Nys i'B ij Nik gA



# MAJOR KALSHI

## CLASSES PVT. LTD.

“A way to get commissioned”

### MOCK TEST - NDA/NA

### TEST BOOKLET

### GENERAL ABILITY TEST

Time Allowed : *Two Hours and Thirty Minutes*

Maximum Marks : **600**

#### INSTRUCTIONS

1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET **DOES NOT** HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
2. Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/ discrepancy will render the Answer Sheet liable for rejection.
3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
4. This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose **ONLY ONE** response for each item.
5. You have to mark all your responses **ONLY** on the separate Answer Sheet provided. See directions in the Answer Sheet.
6. **All** items carry equal marks.
7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the invigilator **only the Answer Sheet**. You are permitted to take away with you the Test Booklet.
9. Sheets for rough work are appended in the Test Booklet at the end.
10. **Penalty for wrong answers :**  
**THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.**
  - (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third** of the marks assigned to that question will be deducted as penalty.
  - (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
  - (iii) If a question is left blank i.e., no answer is given by the candidate, there will be **no penalty** for that question.

**DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO**

/; ku na%vups'kka dk fgluh : i klrj bl i fLrdk dsfi Nys i'B ij Nik gA



# MAJOR KALSHI

## CLASSES PVT. LTD.

“A way to get commissioned”

### MOCK TEST - NDA/NA

### TEST BOOKLET

### GENERAL ABILITY TEST

Time Allowed : *Two Hours and Thirty Minutes*

Maximum Marks : **600**

#### INSTRUCTIONS

1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET **DOES NOT** HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
2. **Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/ discrepancy will render the Answer Sheet liable for rejection.**
3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
4. This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose **ONLY ONE** response for each item.
5. You have to mark all your responses **ONLY** on the separate Answer Sheet provided. See directions in the Answer Sheet.
6. **All** items carry equal marks.
7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the invigilator **only the Answer Sheet**. You are permitted to take away with you the Test Booklet.
9. Sheets for rough work are appended in the Test Booklet at the end.
10. **Penalty for wrong answers :**  
**THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.**
  - (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third** of the marks assigned to that question will be deducted as penalty.
  - (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
  - (iii) If a question is left blank i.e., no answer is given by the candidate, there will be **no penalty** for that question.

**DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO**

/; ku na%vups'kwa dk fgluh : i klrj bl i fLrdk dsfi Nys i'B ij Nik gA





# MAJOR KALSHI

## CLASSES PVT. LTD.

“A way to get commissioned”

### MOCK TEST - NDA/NA

### TEST BOOKLET

### GENERAL ABILITY TEST

Time Allowed : *Two Hours and Thirty Minutes*

Maximum Marks : **600**

#### INSTRUCTIONS

1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET **DOES NOT** HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
2. Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/ discrepancy will render the Answer Sheet liable for rejection.
3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
4. This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose **ONLY ONE** response for each item.
5. You have to mark all your responses **ONLY** on the separate Answer Sheet provided. See directions in the Answer Sheet.
6. **All** items carry equal marks.
7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the invigilator **only the Answer Sheet**. You are permitted to take away with you the Test Booklet.
9. Sheets for rough work are appended in the Test Booklet at the end.
10. **Penalty for wrong answers :**  
**THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.**
  - (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third** of the marks assigned to that question will be deducted as penalty.
  - (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
  - (iii) If a question is left blank i.e., no answer is given by the candidate, there will be **no penalty** for that question.

**DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO**

/; ku na%vups'kka dk fgluh : i klrj bl i fLrdk dsfi Nys i 'B ij Nik gA



# MAJOR KALSHI

## CLASSES PVT. LTD.

“A way to get commissioned”

### MOCK TEST - NDA/NA

### TEST BOOKLET

### GENERAL ABILITY TEST

Time Allowed : *Two Hours and Thirty Minutes*

Maximum Marks : **600**

#### INSTRUCTIONS

1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET **DOES NOT** HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
2. **Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/ discrepancy will render the Answer Sheet liable for rejection.**
3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
4. This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose **ONLY ONE** response for each item.
5. You have to mark all your responses **ONLY** on the separate Answer Sheet provided. See directions in the Answer Sheet.
6. **All** items carry equal marks.
7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the invigilator **only the Answer Sheet**. You are permitted to take away with you the Test Booklet.
9. Sheets for rough work are appended in the Test Booklet at the end.
10. **Penalty for wrong answers :**  
**THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.**
  - (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third** of the marks assigned to that question will be deducted as penalty.
  - (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
  - (iii) If a question is left blank i.e., no answer is given by the candidate, there will be **no penalty** for that question.

**DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO**

/; ku na%vups'kka dk fgluh : i klrj bl i fLrdk dsfi Nys i'B ij Nik gA



# MAJOR KALSHI

## CLASSES PVT. LTD.

“A way to get commissioned”

### MOCK TEST - NDA/NA

### TEST BOOKLET

### GENERAL ABILITY TEST

Time Allowed : *Two Hours and Thirty Minutes*

Maximum Marks : **600**

#### INSTRUCTIONS

1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET **DOES NOT** HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
2. **Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/ discrepancy will render the Answer Sheet liable for rejection.**
3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside. **DO NOT** write *anything else* on the Test Booklet.
4. This Test Booklet contains **150** items (questions). Each item is printed both in **Hindi** and **English**. Each item comprises four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose **ONLY ONE** response for each item.
5. You have to mark all your responses **ONLY** on the separate Answer Sheet provided. See directions in the Answer Sheet.
6. **All** items carry equal marks.
7. Before you proceed to mark in the Answer Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
8. After you have completed filling in all your responses on the Answer Sheet and the examination has concluded, you should hand over to the invigilator **only the Answer Sheet**. You are permitted to take away with you the Test Booklet.
9. Sheets for rough work are appended in the Test Booklet at the end.
10. **Penalty for wrong answers :**  
**THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.**
  - (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, **one-third** of the marks assigned to that question will be deducted as penalty.
  - (ii) If a candidate gives more than one answer, it will be treated as a **wrong answer** even if one of the given answers happens to be correct and there will be same penalty as above to that question.
  - (iii) If a question is left blank i.e., no answer is given by the candidate, there will be **no penalty** for that question.

**DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO**

/; ku na%vups'kka dk fgluh : i klrj bl i flrdk dsfi Nys i'B ij Nik gA

**PART - A**  
**SENTENCE IMPROVEMENT**

**Directions :** Look at the underlined part of each sentence. Below each sentence are given three possible substitutions for the underlined part. If one of them, (a), (b) or (c), is better than the underlined part, indicate your response on the Answer Sheet against the corresponding letter (a), (b) or (c). If none of the substitutions improve the sentence, indicate (d) as your response on the Answer Sheet. Thus a 'No improvement' response will be signified by the letter (d).

- |   |  |
|---|--|
| <p>1. I prefer <u>to ride than to walk</u>.<br/>(a) riding to walking      (b) ride to walk<br/>(c) riding than walking      (d) No improvement</p> <p>2. The workers went on a strike <u>asking for</u> better pay and service condition.<br/>(a) requesting      (b) demanding<br/>(c) needing      (d) No improvement</p> <p>3. He <u>backed out of</u> the agreement.<br/>(a) gave his full support<br/>(b) reconsidered the point<br/>(c) withdrew his support to<br/>(d) went through the back door</p> <p>4. Roads are wet; it <u>must have</u> rained last night.<br/>(a) must had      (b) might had<br/>(c) must have been      (d) No improvement</p> <p>5. If I <u>am</u> the P.M. I would ban all processions.<br/>(a) will be      (b) were<br/>(c) was      (d) No improvement</p> | <p>6. She doesn't mind <u>to be disturbed</u>.<br/>(a) being disturbed      (b) to being disturbed<br/>(c) being disturbing      (d) No improvement</p> <p>7. I complimented Raju <u>for</u> his promotion.<br/>(a) with      (b) on<br/>(c) about      (d) No Improvement</p> <p>8. Two children were <u>knocked down</u> by a speeding truck.<br/>(a) turned down      (b) pulled down<br/>(c) brought down      (d) No improvement</p> <p>9. You must <u>remind</u> me to post the letters.<br/>(a) remember me<br/>(b) have remind me<br/>(c) have remembered me<br/>(d) No improvement</p> <p>10. <u>Even</u> he worked hard, he failed in the examination.<br/>(a) Since      (b) Although<br/>(c) For      (d) No improvement</p> |
|---|--|

**ORDERING OF WORDS IN A SENTENCE**

**Directions :** Each of the following items in this section consists of a sentence the parts of which have been jumbled. These parts have been labelled P, Q, R and S. Given below each sentence are four sequences namely (a), (b), (c) and (d). You are required to re-arrange the jumbled parts of the sentence and select the correct sequence.

11. He knew that the duty of captain (P) and then to save his own life (Q) was to save all the lives (R) entrusted to his care first (S)
- The proper sequence should be:  
(a) RSQP      (b) PRSQ      (c) SQPR      (d) QRPS
12. The experiences Amitabh have a lot for today's (P) ambitious youngsters (Q) to learn from him (R) and achievements of (S)
- The proper sequence should be:  
(a) QRSP      (b) QRPS      (c) SPQR      (d) PQRS



**PART - A**  
**SENTENCE IMPROVEMENT**

**Directions :** Look at the underlined part of each sentence. Below each sentence are given three possible substitutions for the underlined part. If one of them, (a), (b) or (c), is better than the underlined part, indicate your response on the Answer Sheet against the corresponding letter (a), (b) or (c). If none of the substitutions improve the sentence, indicate (d) as your response on the Answer Sheet. Thus a 'No improvement' response will be signified by the letter (d).

- |   |  |
|---|--|
| <p>1. I prefer <u>to ride than to walk</u>.<br/>(a) riding to walking      (b) ride to walk<br/>(c) riding than walking      (d) No improvement</p> <p>2. The workers went on a strike <u>asking for</u> better pay and service condition.<br/>(a) requesting      (b) demanding<br/>(c) needing      (d) No improvement</p> <p>3. He <u>backed out of</u> the agreement.<br/>(a) gave his full support<br/>(b) reconsidered the point<br/>(c) withdrew his support to<br/>(d) went through the back door</p> <p>4. Roads are wet; it <u>must have</u> rained last night.<br/>(a) must had      (b) might had<br/>(c) must have been      (d) No improvement</p> <p>5. If I <u>am</u> the P.M. I would ban all processions.<br/>(a) will be      (b) were<br/>(c) was      (d) No improvement</p> | <p>6. She doesn't mind <u>to be disturbed</u>.<br/>(a) being disturbed      (b) to being disturbed<br/>(c) being disturbing      (d) No improvement</p> <p>7. I complimented Raju <u>for</u> his promotion.<br/>(a) with      (b) on<br/>(c) about      (d) No Improvement</p> <p>8. Two children were <u>knocked down</u> by a speeding truck.<br/>(a) turned down      (b) pulled down<br/>(c) brought down      (d) No improvement</p> <p>9. You must <u>remind</u> me to post the letters.<br/>(a) remember me<br/>(b) have remind me<br/>(c) have remembered me<br/>(d) No improvement</p> <p>10. <u>Even</u> he worked hard, he failed in the examination.<br/>(a) Since      (b) Although<br/>(c) For      (d) No improvement</p> |
|---|--|

**ORDERING OF WORDS IN A SENTENCE**

**Directions :** Each of the following items in this section consists of a sentence the parts of which have been jumbled. These parts have been labelled P, Q, R and S. Given below each sentence are four sequences namely (a), (b), (c) and (d). You are required to re-arrange the jumbled parts of the sentence and select the correct sequence.

11. He knew that the duty of captain (P) and then to save his own life (Q) was to save all the lives (R) entrusted to his care first (S)
- The proper sequence should be:  
(a) RSQP      (b) PRSQ      (c) SQPR      (d) QRPS
12. The experiences Amitabh have a lot for today's (P) ambitious youngsters (Q) to learn from him (R) and achievements of (S)
- The proper sequence should be:  
(a) QRSP      (b) QRPS      (c) SPQR      (d) PQRS



**PART - A**  
**SENTENCE IMPROVEMENT**

**Directions :** Look at the underlined part of each sentence. Below each sentence are given three possible substitutions for the underlined part. If one of them, (a), (b) or (c), is better than the underlined part, indicate your response on the Answer Sheet against the corresponding letter (a), (b) or (c). If none of the substitutions improve the sentence, indicate (d) as your response on the Answer Sheet. Thus a 'No improvement' response will be signified by the letter (d).

- |   |  |
|---|--|
| <p>1. I prefer <u>to ride than to walk</u>.<br/>(a) riding to walking      (b) ride to walk<br/>(c) riding than walking      (d) No improvement</p> <p>2. The workers went on a strike <u>asking for</u> better pay and service condition.<br/>(a) requesting      (b) demanding<br/>(c) needing      (d) No improvement</p> <p>3. He <u>backed out of</u> the agreement.<br/>(a) gave his full support<br/>(b) reconsidered the point<br/>(c) withdrew his support to<br/>(d) went through the back door</p> <p>4. Roads are wet; it <u>must have</u> rained last night.<br/>(a) must had      (b) might had<br/>(c) must have been      (d) No improvement</p> <p>5. If I <u>am</u> the P.M. I would ban all processions.<br/>(a) will be      (b) were<br/>(c) was      (d) No improvement</p> | <p>6. She doesn't mind <u>to be disturbed</u>.<br/>(a) being disturbed      (b) to being disturbed<br/>(c) being disturbing      (d) No improvement</p> <p>7. I complimented Raju <u>for</u> his promotion.<br/>(a) with      (b) on<br/>(c) about      (d) No Improvement</p> <p>8. Two children were <u>knocked down</u> by a speeding truck.<br/>(a) turned down      (b) pulled down<br/>(c) brought down      (d) No improvement</p> <p>9. You must <u>remind</u> me to post the letters.<br/>(a) remember me<br/>(b) have remind me<br/>(c) have remembered me<br/>(d) No improvement</p> <p>10. <u>Even</u> he worked hard, he failed in the examination.<br/>(a) Since      (b) Although<br/>(c) For      (d) No improvement</p> |
|---|--|

**ORDERING OF WORDS IN A SENTENCE**

**Directions :** Each of the following items in this section consists of a sentence the parts of which have been jumbled. These parts have been labelled P, Q, R and S. Given below each sentence are four sequences namely (a), (b), (c) and (d). You are required to re-arrange the jumbled parts of the sentence and select the correct sequence.

11. He knew that the duty of captain (P) and then to save his own life (Q) was to save all the lives (R) entrusted to his care first (S)
- The proper sequence should be:  
(a) RSQP      (b) PRSQ      (c) SQPR      (d) QRPS
12. The experiences Amitabh have a lot for today's (P) ambitious youngsters (Q) to learn from him (R) and achievements of (S)
- The proper sequence should be:  
(a) QRSP      (b) QRPS      (c) SPQR      (d) PQRS







**PART - A**  
**SENTENCE IMPROVEMENT**

**Directions :** Look at the underlined part of each sentence. Below each sentence are given three possible substitutions for the underlined part. If one of them, (a), (b) or (c), is better than the underlined part, indicate your response on the Answer Sheet against the corresponding letter (a), (b) or (c). If none of the substitutions improve the sentence, indicate (d) as your response on the Answer Sheet. Thus a 'No improvement' response will be signified by the letter (d).

- |   |  |
|---|--|
| <p>1. I prefer <u>to ride than to walk</u>.<br/>(a) riding to walking      (b) ride to walk<br/>(c) riding than walking      (d) No improvement</p> <p>2. The workers went on a strike <u>asking for</u> better pay and service condition.<br/>(a) requesting      (b) demanding<br/>(c) needing      (d) No improvement</p> <p>3. He <u>backed out of</u> the agreement.<br/>(a) gave his full support<br/>(b) reconsidered the point<br/>(c) withdrew his support to<br/>(d) went through the back door</p> <p>4. Roads are wet; it <u>must have</u> rained last night.<br/>(a) must had      (b) might had<br/>(c) must have been      (d) No improvement</p> <p>5. If I <u>am</u> the P.M. I would ban all processions.<br/>(a) will be      (b) were<br/>(c) was      (d) No improvement</p> | <p>6. She doesn't mind <u>to be</u> disturbed.<br/>(a) being disturbed      (b) to being disturbed<br/>(c) being disturbing      (d) No improvement</p> <p>7. I complimented Raju <u>for</u> his promotion.<br/>(a) with      (b) on<br/>(c) about      (d) No Improvement</p> <p>8. Two children were <u>knocked down</u> by a speeding truck.<br/>(a) turned down      (b) pulled down<br/>(c) brought down      (d) No improvement</p> <p>9. You must <u>remind</u> me to post the letters.<br/>(a) remember me<br/>(b) have remind me<br/>(c) have remembered me<br/>(d) No improvement</p> <p>10. <u>Even</u> he worked hard, he failed in the examination.<br/>(a) Since      (b) Although<br/>(c) For      (d) No improvement</p> |
|---|--|

**ORDERING OF WORDS IN A SENTENCE**

**Directions :** Each of the following items in this section consists of a sentence the parts of which have been jumbled. These parts have been labelled P, Q, R and S. Given below each sentence are four sequences namely (a), (b), (c) and (d). You are required to re-arrange the jumbled parts of the sentence and select the correct sequence.

11. He knew that the duty of captain (P) and then to save his own life (Q) was to save all the lives (R) entrusted to his care first (S)
- The proper sequence should be:  
(a) RSQP      (b) PRSQ      (c) SQPR      (d) QRPS
12. The experiences Amitabh have a lot for today's (P) ambitious youngsters (Q) to learn from him (R) and achievements of (S)
- The proper sequence should be:  
(a) QRSP      (b) QRPS      (c) SPQR      (d) PQRS

**PART - A**  
**SENTENCE IMPROVEMENT**

**Directions :** Look at the underlined part of each sentence. Below each sentence are given three possible substitutions for the underlined part. If one of them, (a), (b) or (c), is better than the underlined part, indicate your response on the Answer Sheet against the corresponding letter (a), (b) or (c). If none of the substitutions improve the sentence, indicate (d) as your response on the Answer Sheet. Thus a 'No improvement' response will be signified by the letter (d).

1. I prefer to ride than to walk.  
 (a) riding to walking      (b) ride to walk  
 (c) riding than walking      (d) No improvement
2. The workers went on a strike asking for better pay and service condition.  
 (a) requesting      (b) demanding  
 (c) needing      (d) No improvement
3. He backed out of the agreement.  
 (a) gave his full support  
 (b) reconsidered the point  
 (c) withdrew his support to  
 (d) went through the back door
4. Roads are wet; it must have rained last night.  
 (a) must had      (b) might had  
 (c) must have been      (d) No improvement
5. If I am the P.M. I would ban all processions.  
 (a) will be      (b) were  
 (c) was      (d) No improvement
6. She doesn't mind to be disturbed.  
 (a) being disturbed      (b) to being disturbed  
 (c) being disturbing      (d) No improvement
7. I complimented Raju for his promotion.  
 (a) with      (b) on  
 (c) about      (d) No Improvement
8. Two children were knocked down by a speeding truck.  
 (a) turned down      (b) pulled down  
 (c) brought down      (d) No improvement
9. You must remind me to post the letters.  
 (a) remember me  
 (b) have remind me  
 (c) have remembered me  
 (d) No improvement
10. Even he worked hard, he failed in the examination.  
 (a) Since      (b) Although  
 (c) For      (d) No improvement

**ORDERING OF WORDS IN A SENTENCE**

**Directions :** Each of the following items in this section consists of a sentence the parts of which have been jumbled. These parts have been labelled P, Q, R and S. Given below each sentence are four sequences namely (a), (b), (c) and (d). You are required to re-arrange the jumbled parts of the sentence and select the correct sequence.

11. He knew that the duty of captain and then to save his own life was to save all the lives  
 (P)      (Q)      (R)  
entrusted to his care first  
 (S)  
 The proper sequence should be:  
 (a) RSQP      (b) PRSQ      (c) SQPR      (d) QRPS
12. The experiences Amitabh have a lot for today's ambitious youngsters to learn from him and achievements of  
 (P)      (Q)      (R)      (S)  
 The proper sequence should be:  
 (a) QRSP      (b) QRPS      (c) SPQR      (d) PQRS



**PART - A**  
**SENTENCE IMPROVEMENT**

**Directions :** Look at the underlined part of each sentence. Below each sentence are given three possible substitutions for the underlined part. If one of them, (a), (b) or (c), is better than the underlined part, indicate your response on the Answer Sheet against the corresponding letter (a), (b) or (c). If none of the substitutions improve the sentence, indicate (d) as your response on the Answer Sheet. Thus a 'No improvement' response will be signified by the letter (d).

- |   |  |
|---|--|
| <p>1. I prefer <u>to ride than to walk</u>.<br/>(a) riding to walking      (b) ride to walk<br/>(c) riding than walking      (d) No improvement</p> <p>2. The workers went on a strike <u>asking for</u> better pay and service condition.<br/>(a) requesting      (b) demanding<br/>(c) needing      (d) No improvement</p> <p>3. He <u>backed out of</u> the agreement.<br/>(a) gave his full support<br/>(b) reconsidered the point<br/>(c) withdrew his support to<br/>(d) went through the back door</p> <p>4. Roads are wet; it <u>must have</u> rained last night.<br/>(a) must had      (b) might had<br/>(c) must have been      (d) No improvement</p> <p>5. If I <u>am</u> the P.M. I would ban all processions.<br/>(a) will be      (b) were<br/>(c) was      (d) No improvement</p> | <p>6. She doesn't mind <u>to be disturbed</u>.<br/>(a) being disturbed      (b) to being disturbed<br/>(c) being disturbing      (d) No improvement</p> <p>7. I complimented Raju <u>for</u> his promotion.<br/>(a) with      (b) on<br/>(c) about      (d) No Improvement</p> <p>8. Two children were <u>knocked down</u> by a speeding truck.<br/>(a) turned down      (b) pulled down<br/>(c) brought down      (d) No improvement</p> <p>9. You must <u>remind</u> me to post the letters.<br/>(a) remember me<br/>(b) have remind me<br/>(c) have remembered me<br/>(d) No improvement</p> <p>10. <u>Even</u> he worked hard, he failed in the examination.<br/>(a) Since      (b) Although<br/>(c) For      (d) No improvement</p> |
|---|--|

**ORDERING OF WORDS IN A SENTENCE**

**Directions :** Each of the following items in this section consists of a sentence the parts of which have been jumbled. These parts have been labelled P, Q, R and S. Given below each sentence are four sequences namely (a), (b), (c) and (d). You are required to re-arrange the jumbled parts of the sentence and select the correct sequence.

11. He knew that the duty of captain (P) and then to save his own life (Q) was to save all the lives (R) entrusted to his care first (S)
- The proper sequence should be:  
(a) RSQP      (b) PRSQ      (c) SQPR      (d) QRPS
12. The experiences Amitabh have a lot for today's (P) ambitious youngsters (Q) to learn from him (R) and achievements of (S)
- The proper sequence should be:  
(a) QRSP      (b) QRPS      (c) SPQR      (d) PQRS

13. In spite of repeated attempts had to ask his teacher what it meant the strange looking word  
 (P) (Q)  
he could not locate in the dictionary and finally  
 (R) (S)  
 The proper sequence should be:  
 (a) PRQS (b) SPRQ (c) QSPR (d) RQSP
14. Modern advertising techniques by their day-dreaming qualities just as the movies do  
 (P) (Q)  
give the customers a certain vicarious satisfaction  
 (R) (S)  
 The proper sequence should be:  
 (a) PRQS (b) RSPQ (c) RPQS (d) PQRS
15. At the end of the morning exercise, the soldiers to get ready to leave were asked for an unknown destination  
 (P) (Q) (R) (S)  
 The proper sequence should be:  
 (a) PQRS (b) RSPQ (c) SRQP (d) PRQS

### SYNONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **nearest** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

16. Mass murder is very often a result of communal frenzy.  
 (a) Patricide (b) Fratricide  
 (c) Regicide (d) Genocide
17. Please do not interfere with my work.  
 (a) meddle (b) help  
 (c) object (d) copy
18. He is very intelligent, but ill-favoured by nature.  
 (a) unlucky (b) weak in health  
 (c) short-tempered (d) ugly
19. The spectators looked at the batsman in amazement when he hit sixer after sixer.  
 (a) shock (b) wonder  
 (c) surprise (d) suspicion
20. For better health we must refrain from smoking.  
 (a) dissuade (b) desist  
 (c) prevent (d) curb

### ANTONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **opposite** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

21. Reckless driving causes accidents.  
 (a) Careful (b) Slow  
 (c) Good (d) Correct
22. Though he had lost the battle, he decided not to yield to the enemy.  
 (a) submit to (b) persuade  
 (c) resist (d) seek terms with
23. Because of the failure of the monsoon, there was paucity of food grains.  
 (a) overflow (b) inflow  
 (c) plenty (d) glut
24. The old man manifested his greed at the sight of a huge amount of money.  
 (a) displayed (b) concealed  
 (c) suppressed (d) marked

13. In spite of repeated attempts had to ask his teacher what it meant the strange looking word  
(P) (Q)  
he could not locate in the dictionary and finally  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) SPRQ (c) QSPR (d) RQSP
14. Modern advertising techniques by their day-dreaming qualities just as the movies do  
(P) (Q)  
give the customers a certain vicarious satisfaction  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) RSPQ (c) RPQS (d) PQRS
15. At the end of the morning exercise, the soldiers to get ready to leave were asked for an unknown destination  
The proper sequence should be: (P) (Q) (R) (S)  
(a) PQRS (b) RSPQ (c) SRQP (d) PRQS

### SYNONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **nearest** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

16. Mass murder is very often a result of communal frenzy.  
(a) Patricide (b) Fratricide  
(c) Regicide (d) Genocide
17. Please do not interfere with my work.  
(a) meddle (b) help  
(c) object (d) copy
18. He is very intelligent, but ill-favoured by nature.  
(a) unlucky (b) weak in health  
(c) short-tempered (d) ugly
19. The spectators looked at the batsman in amazement when he hit sixer after sixer.  
(a) shock (b) wonder  
(c) surprise (d) suspicion
20. For better health we must refrain from smoking.  
(a) dissuade (b) desist  
(c) prevent (d) curb

### ANTONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **opposite** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

21. Reckless driving causes accidents.  
(a) Careful (b) Slow  
(c) Good (d) Correct
22. Though he had lost the battle, he decided not to yield to the enemy.  
(a) submit to (b) persuade  
(c) resist (d) seek terms with
23. Because of the failure of the monsoon, there was paucity of food grains.  
(a) overflow (b) inflow  
(c) plenty (d) glut
24. The old man manifested his greed at the sight of a huge amount of money.  
(a) displayed (b) concealed  
(c) suppressed (d) marked



13. In spite of repeated attempts had to ask his teacher what it meant the strange looking word  
(P) (Q)  
he could not locate in the dictionary and finally  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) SPRQ (c) QSPR (d) RQSP
14. Modern advertising techniques by their day-dreaming qualities just as the movies do  
(P) (Q)  
give the customers a certain vicarious satisfaction  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) RSPQ (c) RPQS (d) PQRS
15. At the end of the morning exercise, the soldiers to get ready to leave were asked for an unknown destination  
The proper sequence should be: (P) (Q) (R) (S)  
(a) PQRS (b) RSPQ (c) SRQP (d) PRQS

### SYNONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **nearest** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

16. Mass murder is very often a result of communal frenzy.  
(a) Patricide (b) Fratricide  
(c) Regicide (d) Genocide
17. Please do not interfere with my work.  
(a) meddle (b) help  
(c) object (d) copy
18. He is very intelligent, but ill-favoured by nature.  
(a) unlucky (b) weak in health  
(c) short-tempered (d) ugly
19. The spectators looked at the batsman in amazement when he hit sixer after sixer.  
(a) shock (b) wonder  
(c) surprise (d) suspicion
20. For better health we must refrain from smoking.  
(a) dissuade (b) desist  
(c) prevent (d) curb

### ANTONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **opposite** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

21. Reckless driving causes accidents.  
(a) Careful (b) Slow  
(c) Good (d) Correct
22. Though he had lost the battle, he decided not to yield to the enemy.  
(a) submit to (b) persuade  
(c) resist (d) seek terms with
23. Because of the failure of the monsoon, there was paucity of food grains.  
(a) overflow (b) inflow  
(c) plenty (d) glut
24. The old man manifested his greed at the sight of a huge amount of money.  
(a) displayed (b) concealed  
(c) suppressed (d) marked

13. In spite of repeated attempts had to ask his teacher what it meant the strange looking word  
(P) (Q)  
he could not locate in the dictionary and finally  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) SPRQ (c) QSPR (d) RQSP
14. Modern advertising techniques by their day-dreaming qualities just as the movies do  
(P) (Q)  
give the customers a certain vicarious satisfaction  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) RSPQ (c) RPQS (d) PQRS
15. At the end of the morning exercise, the soldiers to get ready to leave were asked for an unknown destination  
The proper sequence should be: (P) (Q) (R) (S)  
(a) PQRS (b) RSPQ (c) SRQP (d) PRQS

### SYNONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **nearest** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

16. Mass murder is very often a result of communal frenzy.  
(a) Patricide (b) Fratricide  
(c) Regicide (d) Genocide
17. Please do not interfere with my work.  
(a) meddle (b) help  
(c) object (d) copy
18. He is very intelligent, but ill-favoured by nature.  
(a) unlucky (b) weak in health  
(c) short-tempered (d) ugly
19. The spectators looked at the batsman in amazement when he hit sixer after sixer.  
(a) shock (b) wonder  
(c) surprise (d) suspicion
20. For better health we must refrain from smoking.  
(a) dissuade (b) desist  
(c) prevent (d) curb

### ANTONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **opposite** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

21. Reckless driving causes accidents.  
(a) Careful (b) Slow  
(c) Good (d) Correct
22. Though he had lost the battle, he decided not to yield to the enemy.  
(a) submit to (b) persuade  
(c) resist (d) seek terms with
23. Because of the failure of the monsoon, there was paucity of food grains.  
(a) overflow (b) inflow  
(c) plenty (d) glut
24. The old man manifested his greed at the sight of a huge amount of money.  
(a) displayed (b) concealed  
(c) suppressed (d) marked

13. In spite of repeated attempts had to ask his teacher what it meant the strange looking word  
(P) (Q)  
he could not locate in the dictionary and finally  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) SPRQ (c) QSPR (d) RQSP
14. Modern advertising techniques by their day-dreaming qualities just as the movies do  
(P) (Q)  
give the customers a certain vicarious satisfaction  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) RSPQ (c) RPQS (d) PQRS
15. At the end of the morning exercise, the soldiers to get ready to leave were asked for an unknown destination  
The proper sequence should be: (P) (Q) (R) (S)  
(a) PQRS (b) RSPQ (c) SRQP (d) PRQS

### SYNONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **nearest** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

16. Mass murder is very often a result of communal frenzy.  
(a) Patricide (b) Fratricide  
(c) Regicide (d) Genocide
17. Please do not interfere with my work.  
(a) meddle (b) help  
(c) object (d) copy
18. He is very intelligent, but ill-favoured by nature.  
(a) unlucky (b) weak in health  
(c) short-tempered (d) ugly
19. The spectators looked at the batsman in amazement when he hit sixer after sixer.  
(a) shock (b) wonder  
(c) surprise (d) suspicion
20. For better health we must refrain from smoking.  
(a) dissuade (b) desist  
(c) prevent (d) curb

### ANTONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **opposite** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

21. Reckless driving causes accidents.  
(a) Careful (b) Slow  
(c) Good (d) Correct
22. Though he had lost the battle, he decided not to yield to the enemy.  
(a) submit to (b) persuade  
(c) resist (d) seek terms with
23. Because of the failure of the monsoon, there was paucity of food grains.  
(a) overflow (b) inflow  
(c) plenty (d) glut
24. The old man manifested his greed at the sight of a huge amount of money.  
(a) displayed (b) concealed  
(c) suppressed (d) marked

13. In spite of repeated attempts had to ask his teacher what it meant the strange looking word  
(P) (Q)  
he could not locate in the dictionary and finally  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) SPRQ (c) QSPR (d) RQSP
14. Modern advertising techniques by their day-dreaming qualities just as the movies do  
(P) (Q)  
give the customers a certain vicarious satisfaction  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) RSPQ (c) RPQS (d) PQRS
15. At the end of the morning exercise, the soldiers to get ready to leave were asked for an unknown destination  
The proper sequence should be: (P) (Q) (R) (S)  
(a) PQRS (b) RSPQ (c) SRQP (d) PRQS

### SYNONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **nearest** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

16. Mass murder is very often a result of communal frenzy.  
(a) Patricide (b) Fratricide  
(c) Regicide (d) Genocide
17. Please do not interfere with my work.  
(a) meddle (b) help  
(c) object (d) copy
18. He is very intelligent, but ill-favoured by nature.  
(a) unlucky (b) weak in health  
(c) short-tempered (d) ugly
19. The spectators looked at the batsman in amazement when he hit sixer after sixer.  
(a) shock (b) wonder  
(c) surprise (d) suspicion
20. For better health we must refrain from smoking.  
(a) dissuade (b) desist  
(c) prevent (d) curb

### ANTONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **opposite** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

21. Reckless driving causes accidents.  
(a) Careful (b) Slow  
(c) Good (d) Correct
22. Though he had lost the battle, he decided not to yield to the enemy.  
(a) submit to (b) persuade  
(c) resist (d) seek terms with
23. Because of the failure of the monsoon, there was paucity of food grains.  
(a) overflow (b) inflow  
(c) plenty (d) glut
24. The old man manifested his greed at the sight of a huge amount of money.  
(a) displayed (b) concealed  
(c) suppressed (d) marked

13. In spite of repeated attempts had to ask his teacher what it meant the strange looking word  
(P) (Q)  
he could not locate in the dictionary and finally  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) SPRQ (c) QSPR (d) RQSP
14. Modern advertising techniques by their day-dreaming qualities just as the movies do  
(P) (Q)  
give the customers a certain vicarious satisfaction  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) RSPQ (c) RPQS (d) PQRS
15. At the end of the morning exercise, the soldiers to get ready to leave were asked for an unknown destination  
The proper sequence should be: (P) (Q) (R) (S)  
(a) PQRS (b) RSPQ (c) SRQP (d) PRQS

### SYNONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **nearest** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

16. Mass murder is very often a result of communal frenzy.  
(a) Patricide (b) Fratricide  
(c) Regicide (d) Genocide
17. Please do not interfere with my work.  
(a) meddle (b) help  
(c) object (d) copy
18. He is very intelligent, but ill-favoured by nature.  
(a) unlucky (b) weak in health  
(c) short-tempered (d) ugly
19. The spectators looked at the batsman in amazement when he hit sixer after sixer.  
(a) shock (b) wonder  
(c) surprise (d) suspicion
20. For better health we must refrain from smoking.  
(a) dissuade (b) desist  
(c) prevent (d) curb

### ANTONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **opposite** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

21. Reckless driving causes accidents.  
(a) Careful (b) Slow  
(c) Good (d) Correct
22. Though he had lost the battle, he decided not to yield to the enemy.  
(a) submit to (b) persuade  
(c) resist (d) seek terms with
23. Because of the failure of the monsoon, there was paucity of food grains.  
(a) overflow (b) inflow  
(c) plenty (d) glut
24. The old man manifested his greed at the sight of a huge amount of money.  
(a) displayed (b) concealed  
(c) suppressed (d) marked

13. In spite of repeated attempts had to ask his teacher what it meant the strange looking word  
(P) (Q)  
he could not locate in the dictionary and finally  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) SPRQ (c) QSPR (d) RQSP
14. Modern advertising techniques by their day-dreaming qualities just as the movies do  
(P) (Q)  
give the customers a certain vicarious satisfaction  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) RSPQ (c) RPQS (d) PQRS
15. At the end of the morning exercise, the soldiers to get ready to leave were asked for an unknown destination  
The proper sequence should be: (P) (Q) (R) (S)  
(a) PQRS (b) RSPQ (c) SRQP (d) PRQS

### SYNONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **nearest** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

16. Mass murder is very often a result of communal frenzy.  
(a) Patricide (b) Fratricide  
(c) Regicide (d) Genocide
17. Please do not interfere with my work.  
(a) meddle (b) help  
(c) object (d) copy
18. He is very intelligent, but ill-favoured by nature.  
(a) unlucky (b) weak in health  
(c) short-tempered (d) ugly
19. The spectators looked at the batsman in amazement when he hit sixer after sixer.  
(a) shock (b) wonder  
(c) surprise (d) suspicion
20. For better health we must refrain from smoking.  
(a) dissuade (b) desist  
(c) prevent (d) curb

### ANTONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **opposite** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

21. Reckless driving causes accidents.  
(a) Careful (b) Slow  
(c) Good (d) Correct
22. Though he had lost the battle, he decided not to yield to the enemy.  
(a) submit to (b) persuade  
(c) resist (d) seek terms with
23. Because of the failure of the monsoon, there was paucity of food grains.  
(a) overflow (b) inflow  
(c) plenty (d) glut
24. The old man manifested his greed at the sight of a huge amount of money.  
(a) displayed (b) concealed  
(c) suppressed (d) marked

13. In spite of repeated attempts had to ask his teacher what it meant the strange looking word  
(P) (Q)  
he could not locate in the dictionary and finally  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) SPRQ (c) QSPR (d) RQSP
14. Modern advertising techniques by their day-dreaming qualities just as the movies do  
(P) (Q)  
give the customers a certain vicarious satisfaction  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) RSPQ (c) RPQS (d) PQRS
15. At the end of the morning exercise, the soldiers to get ready to leave were asked for an unknown destination  
The proper sequence should be: (P) (Q) (R) (S)  
(a) PQRS (b) RSPQ (c) SRQP (d) PRQS

### SYNONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **nearest** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

16. Mass murder is very often a result of communal frenzy.  
(a) Patricide (b) Fratricide  
(c) Regicide (d) Genocide
17. Please do not interfere with my work.  
(a) meddle (b) help  
(c) object (d) copy
18. He is very intelligent, but ill-favoured by nature.  
(a) unlucky (b) weak in health  
(c) short-tempered (d) ugly
19. The spectators looked at the batsman in amazement when he hit sixer after sixer.  
(a) shock (b) wonder  
(c) surprise (d) suspicion
20. For better health we must refrain from smoking.  
(a) dissuade (b) desist  
(c) prevent (d) curb

### ANTONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **opposite** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

21. Reckless driving causes accidents.  
(a) Careful (b) Slow  
(c) Good (d) Correct
22. Though he had lost the battle, he decided not to yield to the enemy.  
(a) submit to (b) persuade  
(c) resist (d) seek terms with
23. Because of the failure of the monsoon, there was paucity of food grains.  
(a) overflow (b) inflow  
(c) plenty (d) glut
24. The old man manifested his greed at the sight of a huge amount of money.  
(a) displayed (b) concealed  
(c) suppressed (d) marked

13. In spite of repeated attempts had to ask his teacher what it meant the strange looking word  
(P) (Q)  
he could not locate in the dictionary and finally  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) SPRQ (c) QSPR (d) RQSP
14. Modern advertising techniques by their day-dreaming qualities just as the movies do  
(P) (Q)  
give the customers a certain vicarious satisfaction  
(R) (S)  
The proper sequence should be:  
(a) PRQS (b) RSPQ (c) RPQS (d) PQRS
15. At the end of the morning exercise, the soldiers to get ready to leave were asked for an unknown destination  
The proper sequence should be: (P) (Q) (R) (S)  
(a) PQRS (b) RSPQ (c) SRQP (d) PRQS

### SYNONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **nearest** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

16. Mass murder is very often a result of communal frenzy.  
(a) Patricide (b) Fratricide  
(c) Regicide (d) Genocide
17. Please do not interfere with my work.  
(a) meddle (b) help  
(c) object (d) copy
18. He is very intelligent, but ill-favoured by nature.  
(a) unlucky (b) weak in health  
(c) short-tempered (d) ugly
19. The spectators looked at the batsman in amazement when he hit sixer after sixer.  
(a) shock (b) wonder  
(c) surprise (d) suspicion
20. For better health we must refrain from smoking.  
(a) dissuade (b) desist  
(c) prevent (d) curb

### ANTONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **opposite** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

21. Reckless driving causes accidents.  
(a) Careful (b) Slow  
(c) Good (d) Correct
22. Though he had lost the battle, he decided not to yield to the enemy.  
(a) submit to (b) persuade  
(c) resist (d) seek terms with
23. Because of the failure of the monsoon, there was paucity of food grains.  
(a) overflow (b) inflow  
(c) plenty (d) glut
24. The old man manifested his greed at the sight of a huge amount of money.  
(a) displayed (b) concealed  
(c) suppressed (d) marked



13. In spite of repeated attempts had to ask his teacher what it meant the strange looking word  
 (P) (Q)  
he could not locate in the dictionary and finally  
 (R) (S)  
 The proper sequence should be:  
 (a) PRQS (b) SPRQ (c) QSPR (d) RQSP
14. Modern advertising techniques by their day-dreaming qualities just as the movies do  
 (P) (Q)  
give the customers a certain vicarious satisfaction  
 (R) (S)  
 The proper sequence should be:  
 (a) PRQS (b) RSPQ (c) RPQS (d) PQRS
15. At the end of the morning exercise, the soldiers to get ready to leave were asked for an unknown destination  
 (P) (Q) (R) (S)  
 The proper sequence should be:  
 (a) PQRS (b) RSPQ (c) SRQP (d) PRQS

### SYNONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **nearest** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

16. Mass murder is very often a result of communal frenzy.  
 (a) Patricide (b) Fratricide  
 (c) Regicide (d) Genocide
17. Please do not interfere with my work.  
 (a) meddle (b) help  
 (c) object (d) copy
18. He is very intelligent, but ill-favoured by nature.  
 (a) unlucky (b) weak in health  
 (c) short-tempered (d) ugly
19. The spectators looked at the batsman in amazement when he hit sixer after sixer.  
 (a) shock (b) wonder  
 (c) surprise (d) suspicion
20. For better health we must refrain from smoking.  
 (a) dissuade (b) desist  
 (c) prevent (d) curb

### ANTONYMS

**Directions :** Each item in this section consists of a sentence with an underlined word followed by four words. Select the word that is **opposite** in meaning to the underlined word and mark your response in your Answer Sheet accordingly.

21. Reckless driving causes accidents.  
 (a) Careful (b) Slow  
 (c) Good (d) Correct
22. Though he had lost the battle, he decided not to yield to the enemy.  
 (a) submit to (b) persuade  
 (c) resist (d) seek terms with
23. Because of the failure of the monsoon, there was paucity of food grains.  
 (a) overflow (b) inflow  
 (c) plenty (d) glut
24. The old man manifested his greed at the sight of a huge amount of money.  
 (a) displayed (b) concealed  
 (c) suppressed (d) marked

25. He wanted to inaugurate the project right on schedule.  
 (a) terminate (b) inculcate (c) facilitate (d) ameliorate

**SPOTTING ERRORS**

**Directions :** Each item in this section has a sentence with three underlined parts labelled (a), (b) and (c). Read each sentence to find out whether there is any error in any underlined part and indicate your answer in the Answer Sheet against the corresponding letter i.e., (a) or (b) or (c). If you find no error, response should be indicated as (d).

26. Dhawan is one of the players who has been selected for the test match. No error  
 (a) (b) (c) (d)
27. Ram disappointed his mother as he did not write to her very often. No error  
 (a) (b) (c) (d)
28. After you will return from Chennai I will come and see you. No error  
 (a) (b) (c) (d)
29. When my sister was ill I went to the hospital on alternative days. No error  
 (a) (b) (c) (d)
30. The beautiful surrounding of the place enchanted me. No error  
 (a) (b) (c) (d)
31. No Porter being available he carried all his luggages himself No error  
 (a) (b) (c) (d)
32. He will not be able to cope up with the pressure of work. No error  
 (a) (b) (c) (d)
33. Lasers are indispensable tools for the delicate eyes surgery. No error  
 (a) (b) (c) (d)
34. I take great pleasure to welcome you to this institution. No error  
 (a) (b) (c) (d)
35. We saw sand sculptures in the beach. No error  
 (a) (b) (c) (d)

**SELECTING WORDS**

**Directions :** (For the following 10 items) :

In the following passage at certain point are given a choice of three words marked (a), (b) and (c), one of which fits the meaning of the passage. Choose the best word out of the three. Mark the letter, viz., (a), (b) or (c), relating to this word on your Answer Sheet. Examples K and L have been solved for you.

K.

L.

The (a) boy was in the school in Shimla. (a) She was home sick

(b) horse

(b) It

(c) dog

(c) He

25. He wanted to inaugurate the project right on schedule.  
 (a) terminate (b) inculcate (c) facilitate (d) ameliorate

**SPOTTING ERRORS**

*Directions : Each item in this section has a sentence with three underlined parts labelled (a), (b) and (c). Read each sentence to find out whether there is any error in any underlined part and indicate your answer in the Answer Sheet against the corresponding letter i.e., (a) or (b) or (c). If you find no error, response should be indicated as (d).*

26. Dhawan is one of the players who has been selected for the test match. No error  
 (a) (b) (c) (d)
27. Ram disappointed his mother as he did not write to her very often. No error  
 (a) (b) (c) (d)
28. After you will return from Chennai I will come and see you. No error  
 (a) (b) (c) (d)
29. When my sister was ill I went to the hospital on alternative days. No error  
 (a) (b) (c) (d)
30. The beautiful surrounding of the place enchanted me. No error  
 (a) (b) (c) (d)
31. No Porter being available he carried all his luggages himself No error  
 (a) (b) (c) (d)
32. He will not be able to cope up with the pressure of work. No error  
 (a) (b) (c) (d)
33. Lasers are indispensable tools for the delicate eyes surgery. No error  
 (a) (b) (c) (d)
34. I take great pleasure to welcome you to this institution. No error  
 (a) (b) (c) (d)
35. We saw sand sculptures in the beach. No error  
 (a) (b) (c) (d)

**SELECTING WORDS**

*Directions : (For the following 10 items) :*

*In the following passage at certain point are given a choice of three words marked (a), (b) and (c), one of which fits the meaning of the passage. Choose the best word out of the three. Mark the letter, viz., (a), (b) or (c), relating to this word on your Answer Sheet. Examples K and L have been solved for you.*

K.

L.

The (a) boy was in the school in Shimla. (a) She was home sick

(b) horse

(b) It

(c) dog

(c) He

25. He wanted to inaugurate the project right on schedule.  
 (a) terminate (b) inculcate (c) facilitate (d) ameliorate

**SPOTTING ERRORS**

*Directions : Each item in this section has a sentence with three underlined parts labelled (a), (b) and (c). Read each sentence to find out whether there is any error in any underlined part and indicate your answer in the Answer Sheet against the corresponding letter i.e., (a) or (b) or (c). If you find no error, response should be indicated as (d).*

26. Dhawan is one of the players who has been selected for the test match. No error  
 (a) (b) (c) (d)
27. Ram disappointed his mother as he did not write to her very often. No error  
 (a) (b) (c) (d)
28. After you will return from Chennai I will come and see you. No error  
 (a) (b) (c) (d)
29. When my sister was ill I went to the hospital on alternative days. No error  
 (a) (b) (c) (d)
30. The beautiful surrounding of the place enchanted me. No error  
 (a) (b) (c) (d)
31. No Porter being available he carried all his luggages himself No error  
 (a) (b) (c) (d)
32. He will not be able to cope up with the pressure of work. No error  
 (a) (b) (c) (d)
33. Lasers are indispensable tools for the delicate eyes surgery. No error  
 (a) (b) (c) (d)
34. I take great pleasure to welcome you to this institution. No error  
 (a) (b) (c) (d)
35. We saw sand sculptures in the beach. No error  
 (a) (b) (c) (d)

**SELECTING WORDS**

*Directions : (For the following 10 items) :*

*In the following passage at certain point are given a choice of three words marked (a), (b) and (c), one of which fits the meaning of the passage. Choose the best word out of the three. Mark the letter, viz., (a), (b) or (c), relating to this word on your Answer Sheet. Examples K and L have been solved for you.*

K.

L.

The (a) boy was in the school in Shimla. (a) She was home sick

(b) horse

(b) It

(c) dog

(c) He

25. He wanted to inaugurate the project right on schedule.  
 (a) terminate (b) inculcate (c) facilitate (d) ameliorate

**SPOTTING ERRORS**

**Directions :** Each item in this section has a sentence with three underlined parts labelled (a), (b) and (c). Read each sentence to find out whether there is any error in any underlined part and indicate your answer in the Answer Sheet against the corresponding letter i.e., (a) or (b) or (c). If you find no error, response should be indicated as (d).

26. Dhawan is one of the players who has been selected for the test match. No error  
 (a) (b) (c) (d)
27. Ram disappointed his mother as he did not write to her very often. No error  
 (a) (b) (c) (d)
28. After you will return from Chennai I will come and see you. No error  
 (a) (b) (c) (d)
29. When my sister was ill I went to the hospital on alternative days. No error  
 (a) (b) (c) (d)
30. The beautiful surrounding of the place enchanted me. No error  
 (a) (b) (c) (d)
31. No Porter being available he carried all his luggages himself No error  
 (a) (b) (c) (d)
32. He will not be able to cope up with the pressure of work. No error  
 (a) (b) (c) (d)
33. Lasers are indispensable tools for the delicate eyes surgery. No error  
 (a) (b) (c) (d)
34. I take great pleasure to welcome you to this institution. No error  
 (a) (b) (c) (d)
35. We saw sand sculptures in the beach. No error  
 (a) (b) (c) (d)

**SELECTING WORDS**

**Directions :** (For the following 10 items) :

In the following passage at certain point are given a choice of three words marked (a), (b) and (c), one of which fits the meaning of the passage. Choose the best word out of the three. Mark the letter, viz., (a), (b) or (c), relating to this word on your Answer Sheet. Examples K and L have been solved for you.

K.

L.

The (a) boy was in the school in Shimla. (a) She was home sick

(b) horse

(b) It

(c) dog

(c) He

25. He wanted to inaugurate the project right on schedule.  
 (a) terminate (b) inculcate (c) facilitate (d) ameliorate

**SPOTTING ERRORS**

**Directions :** Each item in this section has a sentence with three underlined parts labelled (a), (b) and (c). Read each sentence to find out whether there is any error in any underlined part and indicate your answer in the Answer Sheet against the corresponding letter i.e., (a) or (b) or (c). If you find no error, response should be indicated as (d).

26. Dhawan is one of the players who has been selected for the test match. No error  
 (a) (b) (c) (d)
27. Ram disappointed his mother as he did not write to her very often. No error  
 (a) (b) (c) (d)
28. After you will return from Chennai I will come and see you. No error  
 (a) (b) (c) (d)
29. When my sister was ill I went to the hospital on alternative days. No error  
 (a) (b) (c) (d)
30. The beautiful surrounding of the place enchanted me. No error  
 (a) (b) (c) (d)
31. No Porter being available he carried all his luggages himself No error  
 (a) (b) (c) (d)
32. He will not be able to cope up with the pressure of work. No error  
 (a) (b) (c) (d)
33. Lasers are indispensable tools for the delicate eyes surgery. No error  
 (a) (b) (c) (d)
34. I take great pleasure to welcome you to this institution. No error  
 (a) (b) (c) (d)
35. We saw sand sculptures in the beach. No error  
 (a) (b) (c) (d)

**SELECTING WORDS**

**Directions :** (For the following 10 items) :

In the following passage at certain point are given a choice of three words marked (a), (b) and (c), one of which fits the meaning of the passage. Choose the best word out of the three. Mark the letter, viz., (a), (b) or (c), relating to this word on your Answer Sheet. Examples K and L have been solved for you.

K.

L.

The (a) boy was in the school in Shimla. (a) She was home sick

(b) horse

(b) It

(c) dog

(c) He

25. He wanted to inaugurate the project right on schedule.  
 (a) terminate (b) inculcate (c) facilitate (d) ameliorate

**SPOTTING ERRORS**

*Directions : Each item in this section has a sentence with three underlined parts labelled (a), (b) and (c). Read each sentence to find out whether there is any error in any underlined part and indicate your answer in the Answer Sheet against the corresponding letter i.e., (a) or (b) or (c). If you find no error, response should be indicated as (d).*

26. Dhawan is one of the players who has been selected for the test match. No error  
 (a) (b) (c) (d)
27. Ram disappointed his mother as he did not write to her very often. No error  
 (a) (b) (c) (d)
28. After you will return from Chennai I will come and see you. No error  
 (a) (b) (c) (d)
29. When my sister was ill I went to the hospital on alternative days. No error  
 (a) (b) (c) (d)
30. The beautiful surrounding of the place enchanted me. No error  
 (a) (b) (c) (d)
31. No Porter being available he carried all his luggages himself No error  
 (a) (b) (c) (d)
32. He will not be able to cope up with the pressure of work. No error  
 (a) (b) (c) (d)
33. Lasers are indispensable tools for the delicate eyes surgery. No error  
 (a) (b) (c) (d)
34. I take great pleasure to welcome you to this institution. No error  
 (a) (b) (c) (d)
35. We saw sand sculptures in the beach. No error  
 (a) (b) (c) (d)

**SELECTING WORDS**

*Directions : (For the following 10 items) :*

*In the following passage at certain point are given a choice of three words marked (a), (b) and (c), one of which fits the meaning of the passage. Choose the best word out of the three. Mark the letter, viz., (a), (b) or (c), relating to this word on your Answer Sheet. Examples K and L have been solved for you.*

K.

L.

The (a) boy was in the school in Shimla. (a) She was home sick

(b) horse

(b) It

(c) dog

(c) He

25. He wanted to inaugurate the project right on schedule.  
 (a) terminate (b) inculcate (c) facilitate (d) ameliorate

**SPOTTING ERRORS**

*Directions : Each item in this section has a sentence with three underlined parts labelled (a), (b) and (c). Read each sentence to find out whether there is any error in any underlined part and indicate your answer in the Answer Sheet against the corresponding letter i.e., (a) or (b) or (c). If you find no error, response should be indicated as (d).*

26. Dhawan is one of the players who has been selected for the test match. No error  
 (a) (b) (c) (d)
27. Ram disappointed his mother as he did not write to her very often. No error  
 (a) (b) (c) (d)
28. After you will return from Chennai I will come and see you. No error  
 (a) (b) (c) (d)
29. When my sister was ill I went to the hospital on alternative days. No error  
 (a) (b) (c) (d)
30. The beautiful surrounding of the place enchanted me. No error  
 (a) (b) (c) (d)
31. No Porter being available he carried all his luggages himself No error  
 (a) (b) (c) (d)
32. He will not be able to cope up with the pressure of work. No error  
 (a) (b) (c) (d)
33. Lasers are indispensable tools for the delicate eyes surgery. No error  
 (a) (b) (c) (d)
34. I take great pleasure to welcome you to this institution. No error  
 (a) (b) (c) (d)
35. We saw sand sculptures in the beach. No error  
 (a) (b) (c) (d)

**SELECTING WORDS**

*Directions : (For the following 10 items) :*

*In the following passage at certain point are given a choice of three words marked (a), (b) and (c), one of which fits the meaning of the passage. Choose the best word out of the three. Mark the letter, viz., (a), (b) or (c), relating to this word on your Answer Sheet. Examples K and L have been solved for you.*

K.

L.

The (a) boy was in the school in Shimla. (a) She was home sick

(b) horse

(b) It

(c) dog

(c) He





25. He wanted to inaugurate the project right on schedule.

- (a) terminate (b) inculcate (c) facilitate (d) ameliorate

### SPOTTING ERRORS

**Directions :** Each item in this section has a sentence with three underlined parts labelled (a), (b) and (c). Read each sentence to find out whether there is any error in any underlined part and indicate your answer in the Answer Sheet against the corresponding letter i.e., (a) or (b) or (c). If you find no error, response should be indicated as (d).

26. Dhawan is one of the players who has been selected for the test match. No error  
 (a) (b) (c) (d)
27. Ram disappointed his mother as he did not write to her very often. No error  
 (a) (b) (c) (d)
28. After you will return from Chennai I will come and see you. No error  
 (a) (b) (c) (d)
29. When my sister was ill I went to the hospital on alternative days. No error  
 (a) (b) (c) (d)
30. The beautiful surrounding of the place enchanted me. No error  
 (a) (b) (c) (d)
31. No Porter being available he carried all his luggages himself No error  
 (a) (b) (c) (d)
32. He will not be able to cope up with the pressure of work. No error  
 (a) (b) (c) (d)
33. Lasers are indispensable tools for the delicate eyes surgery. No error  
 (a) (b) (c) (d)
34. I take great pleasure to welcome you to this institution. No error  
 (a) (b) (c) (d)
35. We saw sand sculptures in the beach. No error  
 (a) (b) (c) (d)

### SELECTING WORDS

**Directions :** (For the following 10 items) :

In the following passage at certain point are given a choice of three words marked (a), (b) and (c), one of which fits the meaning of the passage. Choose the best word out of the three. Mark the letter, viz., (a), (b) or (c), relating to this word on your Answer Sheet. Examples K and L have been solved for you.

K.

L.

The (a) boy was in the school in Shimla. (a) She was home sick

(b) horse

(b) It

(c) dog

(c) He





**Explanation :** Out of the list given in item K, only 'boy' is the correct answer because usually, a boy, and not a horse or a dog, attends school. So '(a)' is to be marked on the Answer Sheet for item K. A boy is usually referred to as 'he', so for item L, '(c)' is the correct answer. Notice that to solve the first item K you have to read the rest of the sentence and then see what fits best.

**36.**

According to a report in yesterday's newspaper (a) once police dog was taken to Raj Bhavan  
(b) a  
(c) new

**37.**

(a) at  
(b) next  
(c) on

**38.**

(a) killers  
(b) dogs  
(c) police

**39.**

(a) has  
(b) were  
(c) was

**40.**

reported missing on Sunday. The dog picked (a) on  
(b) at  
(c) up

**41.**

the scent on some traces of (a) those  
(b) blood  
(c) report

**42.**

and ran a few yards before losing the (a) bet. The police have launched a vigorous  
(b) track  
(c) game.

**43.**

(a) search  
(b) investigation  
(c) campaign

**44.**

(a) given up  
(b) requisitioned  
(c) report

**45.**

expert, (a) a fingerprint expert and a photographer.  
(b) an  
(c) two

### FILL IN THE BLANKS

**Directions:** Each of the following sentence, in this section has a blank space and four words or group of words are given after the sentence. Select whichever word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

46. These trousers are too long ..... the length please. (a) diminish (b) lessen  
(c) curtail (d) reduce
47. "What did you think of the film?" "....., I didn't like it very much."  
(a) To be honest (b) Being honest  
(c) To be fair (d) In honesty
48. After they ..... lunch, the boys ran outside.  
(a) have eaten (b) had eaten  
(c) were eating (d) would eat
49. Because of his ..... habits, he could not save much money.  
(a) extravagant (b) frugal  
(c) unsavoury (d) bad
50. The robbers fell ..... amongst themselves over the sharing of the loot.  
(a) out (b) through  
(c) off (d) across

**Explanation :** Out of the list given in item K, only 'boy' is the correct answer because usually, a boy, and not a horse or a dog, attends school. So '(a)' is to be marked on the Answer Sheet for item K. A boy is usually referred to as 'he', so for item L, '(c)' is the correct answer. Notice that to solve the first item K you have to read the rest of the sentence and then see what fits best.

**36.**

According to a report in yesterday's newspaper (a) once police dog was taken to Raj Bhavan  
(b) a  
(c) new

**37.**

(a) at  
(b) next  
(c) on

**38.**

(a) killers  
(b) dogs  
(c) police

**39.**

(a) has  
(b) were  
(c) was

**40.**

reported missing on Sunday. The dog picked (a) on  
(b) at  
(c) up

**41.**

the scent on some traces of (a) those  
(b) blood  
(c) report

**42.**

and ran a few yards before losing the (a) bet. The police have launched a vigorous  
(b) track  
(c) game.

**43.**

(a) search  
(b) investigation  
(c) campaign

**44.**

(a) given up  
(b) requisitioned  
(c) report

**45.**

expert, (a) a fingerprint expert and a photographer.  
(b) an  
(c) two

### FILL IN THE BLANKS

**Directions:** Each of the following sentence, in this section has a blank space and four words or group of words are given after the sentence. Select whichever word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

46. These trousers are too long ..... the length please. (a) diminish (b) lessen  
(c) curtail (d) reduce
47. "What did you think of the film?" "....., I didn't like it very much."  
(a) To be honest (b) Being honest  
(c) To be fair (d) In honesty
48. After they ..... lunch, the boys ran outside.  
(a) have eaten (b) had eaten  
(c) were eating (d) would eat
49. Because of his ..... habits, he could not save much money.  
(a) extravagant (b) frugal  
(c) unsavoury (d) bad
50. The robbers fell ..... amongst themselves over the sharing of the loot.  
(a) out (b) through  
(c) off (d) across

**Explanation :** Out of the list given in item K, only 'boy' is the correct answer because usually, a boy, and not a horse or a dog, attends school. So '(a)' is to be marked on the Answer Sheet for item K. A boy is usually referred to as 'he', so for item L, '(c)' is the correct answer. Notice that to solve the first item K you have to read the rest of the sentence and then see what fits best.

**36.**

According to a report in yesterday's newspaper (a) once police dog was taken to Raj Bhavan  
(b) a  
(c) new

**37.**

(a) at  
(b) next  
(c) on

**38.**

(a) killers  
(b) dogs  
(c) police

**39.**

(a) has  
(b) were  
(c) was

**40.**

reported missing on Sunday. The dog picked (a) on  
(b) at  
(c) up

**41.**

the scent on some traces of (a) those  
(b) blood  
(c) report

**42.**

and ran a few yards before losing the (a) bet. The police have launched a vigorous  
(b) track  
(c) game.

**43.**

(a) search  
(b) investigation  
(c) campaign

**44.**

(a) given up  
(b) requisitioned  
(c) report

**45.**

expert, (a) a fingerprint expert and a photographer.  
(b) an  
(c) two

### FILL IN THE BLANKS

**Directions:** Each of the following sentence, in this section has a blank space and four words or group of words are given after the sentence. Select whichever word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

46. These trousers are too long ..... the length please. (a) diminish (b) lessen  
(c) curtail (d) reduce
47. "What did you think of the film?" "....., I didn't like it very much."  
(a) To be honest (b) Being honest  
(c) To be fair (d) In honesty
48. After they ..... lunch, the boys ran outside.  
(a) have eaten (b) had eaten  
(c) were eating (d) would eat
49. Because of his ..... habits, he could not save much money.  
(a) extravagant (b) frugal  
(c) unsavoury (d) bad
50. The robbers fell ..... amongst themselves over the sharing of the loot.  
(a) out (b) through  
(c) off (d) across

**Explanation :** Out of the list given in item K, only 'boy' is the correct answer because usually, a boy, and not a horse or a dog, attends school. So '(a)' is to be marked on the Answer Sheet for item K. A boy is usually referred to as 'he', so for item L, '(c)' is the correct answer. Notice that to solve the first item K you have to read the rest of the sentence and then see what fits best.

**36.**

According to a report in yesterday's newspaper (a) once police dog was taken to Raj Bhavan  
(b) a  
(c) new

**37.**

(a) at  
(b) next  
(c) on

**38.**

(a) killers  
(b) dogs  
(c) police

**39.**

(a) has  
(b) were  
(c) was

**40.**

reported missing on Sunday. The dog picked (a) on  
(b) at  
(c) up

**41.**

the scent on some traces of (a) those  
(b) blood  
(c) report

**42.**

and ran a few yards before losing the (a) bet. The police have launched a vigorous  
(b) track  
(c) game.

**43.**

(a) search  
(b) investigation  
(c) campaign

**44.**

(a) given up  
(b) requisitioned  
(c) report

**45.**

expert, (a) a fingerprint expert and a photographer.  
(b) an  
(c) two

### FILL IN THE BLANKS

**Directions:** Each of the following sentence, in this section has a blank space and four words or group of words are given after the sentence. Select whichever word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

46. These trousers are too long ..... the length please. (a) diminish (b) lessen  
(c) curtail (d) reduce
47. "What did you think of the film?" "....., I didn't like it very much."  
(a) To be honest (b) Being honest  
(c) To be fair (d) In honesty
48. After they ..... lunch, the boys ran outside.  
(a) have eaten (b) had eaten  
(c) were eating (d) would eat
49. Because of his ..... habits, he could not save much money.  
(a) extravagant (b) frugal  
(c) unsavoury (d) bad
50. The robbers fell ..... amongst themselves over the sharing of the loot.  
(a) out (b) through  
(c) off (d) across



**Explanation :** Out of the list given in item K, only 'boy' is the correct answer because usually, a boy, and not a horse or a dog, attends school. So '(a)' is to be marked on the Answer Sheet for item K. A boy is usually referred to as 'he', so for item L, '(c)' is the correct answer. Notice that to solve the first item K you have to read the rest of the sentence and then see what fits best.

**36.**

According to a report in yesterday's newspaper (a) once police dog was taken to Raj Bhavan  
(b) a  
(c) new

**37.**

(a) at  
(b) next  
(c) on

**38.**

(a) killers  
(b) dogs  
(c) police

**39.**

(a) has  
(b) were  
(c) was

**40.**

reported missing on Sunday. The dog picked (a) on  
(b) at  
(c) up

**41.**

the scent on some traces of (a) those  
(b) blood  
(c) report

**42.**

and ran a few yards before losing the (a) bet. The police have launched a vigorous  
(b) track  
(c) game.

**43.**

(a) search  
(b) investigation  
(c) campaign

**44.**

(a) given up  
(b) requisitioned  
(c) report

**45.**

expert, (a) a fingerprint expert and a photographer.  
(b) an  
(c) two

### FILL IN THE BLANKS

**Directions:** Each of the following sentence, in this section has a blank space and four words or group of words are given after the sentence. Select whichever word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

46. These trousers are too long ..... the length please. (a) diminish (b) lessen  
(c) curtail (d) reduce
47. "What did you think of the film?" "....., I didn't like it very much."  
(a) To be honest (b) Being honest  
(c) To be fair (d) In honesty
48. After they ..... lunch, the boys ran outside.  
(a) have eaten (b) had eaten  
(c) were eating (d) would eat
49. Because of his ..... habits, he could not save much money.  
(a) extravagant (b) frugal  
(c) unsavoury (d) bad
50. The robbers fell ..... amongst themselves over the sharing of the loot.  
(a) out (b) through  
(c) off (d) across

**Explanation :** Out of the list given in item K, only 'boy' is the correct answer because usually, a boy, and not a horse or a dog, attends school. So '(a)' is to be marked on the Answer Sheet for item K. A boy is usually referred to as 'he', so for item L, '(c)' is the correct answer. Notice that to solve the first item K you have to read the rest of the sentence and then see what fits best.

**36.**

According to a report in yesterday's newspaper (a) once police dog was taken to Raj Bhavan  
(b) a  
(c) new

**37.**

(a) at  
(b) next  
(c) on

**38.**

(a) killers  
(b) dogs  
(c) police

**39.**

(a) has  
(b) were  
(c) was

**40.**

reported missing on Sunday. The dog picked (a) on  
(b) at  
(c) up

**41.**

the scent on some traces of (a) those  
(b) blood  
(c) report

**42.**

and ran a few yards before losing the (a) bet. The police have launched a vigorous  
(b) track  
(c) game.

**43.**

(a) search  
(b) investigation  
(c) campaign

**44.**

(a) given up  
(b) requisitioned  
(c) report

**45.**

expert, (a) a fingerprint expert and a photographer.  
(b) an  
(c) two

### FILL IN THE BLANKS

**Directions:** Each of the following sentence, in this section has a blank space and four words or group of words are given after the sentence. Select whichever word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

46. These trousers are too long ..... the length please. (a) diminish (b) lessen  
(c) curtail (d) reduce
47. "What did you think of the film?" "....., I didn't like it very much."  
(a) To be honest (b) Being honest  
(c) To be fair (d) In honesty
48. After they ..... lunch, the boys ran outside.  
(a) have eaten (b) had eaten  
(c) were eating (d) would eat
49. Because of his ..... habits, he could not save much money.  
(a) extravagant (b) frugal  
(c) unsavoury (d) bad
50. The robbers fell ..... amongst themselves over the sharing of the loot.  
(a) out (b) through  
(c) off (d) across

**Explanation :** Out of the list given in item K, only 'boy' is the correct answer because usually, a boy, and not a horse or a dog, attends school. So '(a)' is to be marked on the Answer Sheet for item K. A boy is usually referred to as 'he', so for item L, '(c)' is the correct answer. Notice that to solve the first item K you have to read the rest of the sentence and then see what fits best.

**36.**

According to a report in yesterday's newspaper (a) once police dog was taken to Raj Bhavan  
(b) a  
(c) new

**37.**

(a) at  
(b) next  
(c) on

**38.**

(a) killers  
(b) dogs  
(c) police

**39.**

(a) has  
(b) were  
(c) was

**40.**

reported missing on Sunday. The dog picked (a) on  
(b) at  
(c) up

**41.**

the scent on some traces of (a) those  
(b) blood  
(c) report

**42.**

and ran a few yards before losing the (a) bet. The police have launched a vigorous  
(b) track  
(c) game.

**43.**

(a) search  
(b) investigation  
(c) campaign

**44.**

(a) given up  
(b) requisitioned  
(c) report

**45.**

expert, (a) a fingerprint expert and a photographer.  
(b) an  
(c) two

### FILL IN THE BLANKS

**Directions:** Each of the following sentence, in this section has a blank space and four words or group of words are given after the sentence. Select whichever word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

46. These trousers are too long ..... the length please. (a) diminish (b) lessen  
(c) curtail (d) reduce
47. "What did you think of the film?" "....., I didn't like it very much."  
(a) To be honest (b) Being honest  
(c) To be fair (d) In honesty
48. After they ..... lunch, the boys ran outside.  
(a) have eaten (b) had eaten  
(c) were eating (d) would eat
49. Because of his ..... habits, he could not save much money.  
(a) extravagant (b) frugal  
(c) unsavoury (d) bad
50. The robbers fell ..... amongst themselves over the sharing of the loot.  
(a) out (b) through  
(c) off (d) across

**Explanation :** Out of the list given in item K, only 'boy' is the correct answer because usually, a boy, and not a horse or a dog, attends school. So '(a)' is to be marked on the Answer Sheet for item K. A boy is usually referred to as 'he', so for item L, '(c)' is the correct answer. Notice that to solve the first item K you have to read the rest of the sentence and then see what fits best.

**36.**

According to a report in yesterday's newspaper (a) once police dog was taken to Raj Bhavan  
(b) a  
(c) new

**37.**

(a) at  
(b) next  
(c) on

**38.**

(a) killers  
(b) dogs  
(c) police

**39.**

(a) has  
(b) were  
(c) was

**40.**

reported missing on Sunday. The dog picked (a) on  
(b) at  
(c) up

**41.**

the scent on some traces of (a) those  
(b) blood  
(c) report

**42.**

and ran a few yards before losing the (a) bet. The police have launched a vigorous  
(b) track  
(c) game.

**43.**

(a) search  
(b) investigation  
(c) campaign

**44.**

(a) given up  
(b) requisitioned  
(c) report

**45.**

expert, (a) a fingerprint expert and a photographer.  
(b) an  
(c) two

### FILL IN THE BLANKS

**Directions:** Each of the following sentence, in this section has a blank space and four words or group of words are given after the sentence. Select whichever word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

46. These trousers are too long ..... the length please. (a) diminish (b) lessen  
(c) curtail (d) reduce
47. "What did you think of the film?" "....., I didn't like it very much."  
(a) To be honest (b) Being honest  
(c) To be fair (d) In honesty
48. After they ..... lunch, the boys ran outside.  
(a) have eaten (b) had eaten  
(c) were eating (d) would eat
49. Because of his ..... habits, he could not save much money.  
(a) extravagant (b) frugal  
(c) unsavoury (d) bad
50. The robbers fell ..... amongst themselves over the sharing of the loot.  
(a) out (b) through  
(c) off (d) across

**Explanation :** Out of the list given in item K, only 'boy' is the correct answer because usually, a boy, and not a horse or a dog, attends school. So '(a)' is to be marked on the Answer Sheet for item K. A boy is usually referred to as 'he', so for item L, '(c)' is the correct answer. Notice that to solve the first item K you have to read the rest of the sentence and then see what fits best.

**36.**

According to a report in yesterday's newspaper (a) once police dog was taken to Raj Bhavan  
(b) a  
(c) new

**37.**

(a) at  
(b) next  
(c) on

**38.**

(a) killers  
(b) dogs  
(c) police

**39.**

(a) has  
(b) were  
(c) was

**40.**

reported missing on Sunday. The dog picked (a) on  
(b) at  
(c) up

**41.**

the scent on some traces of (a) those  
(b) blood  
(c) report

**42.**

and ran a few yards before losing the (a) bet. The police have launched a vigorous  
(b) track  
(c) game.

**43.**

(a) search  
(b) investigation  
(c) campaign

**44.**

(a) given up  
(b) requisitioned  
(c) report

**45.**

expert, (a) a fingerprint expert and a photographer.  
(b) an  
(c) two

### FILL IN THE BLANKS

**Directions:** Each of the following sentence, in this section has a blank space and four words or group of words are given after the sentence. Select whichever word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

46. These trousers are too long ..... the length please. (a) diminish (b) lessen  
(c) curtail (d) reduce
47. "What did you think of the film?" "....., I didn't like it very much."  
(a) To be honest (b) Being honest  
(c) To be fair (d) In honesty
48. After they ..... lunch, the boys ran outside.  
(a) have eaten (b) had eaten  
(c) were eating (d) would eat
49. Because of his ..... habits, he could not save much money.  
(a) extravagant (b) frugal  
(c) unsavoury (d) bad
50. The robbers fell ..... amongst themselves over the sharing of the loot.  
(a) out (b) through  
(c) off (d) across

**Explanation :** Out of the list given in item K, only 'boy' is the correct answer because usually, a boy, and not a horse or a dog, attends school. So '(a)' is to be marked on the Answer Sheet for item K. A boy is usually referred to as 'he', so for item L, '(c)' is the correct answer. Notice that to solve the first item K you have to read the rest of the sentence and then see what fits best.

**36.**

According to a report in yesterday's newspaper (a) once police dog was taken to Raj Bhavan  
(b) a  
(c) new

**37.**

(a) at  
(b) next  
(c) on

**38.**

(a) killers  
(b) dogs  
(c) police

**39.**

(a) has  
(b) were  
(c) was

**40.**

reported missing on Sunday. The dog picked (a) on  
(b) at  
(c) up

**41.**

the scent on some traces of (a) those  
(b) blood  
(c) report

**42.**

and ran a few yards before losing the (a) bet. The police have launched a vigorous  
(b) track  
(c) game.

**43.**

(a) search  
(b) investigation  
(c) campaign

**44.**

(a) given up  
(b) requisitioned  
(c) report

**45.**

expert, (a) a fingerprint expert and a photographer.  
(b) an  
(c) two

### FILL IN THE BLANKS

**Directions:** Each of the following sentence, in this section has a blank space and four words or group of words are given after the sentence. Select whichever word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

46. These trousers are too long ..... the length please. (a) diminish (b) lessen  
(c) curtail (d) reduce
47. "What did you think of the film?" "....., I didn't like it very much."  
(a) To be honest (b) Being honest  
(c) To be fair (d) In honesty
48. After they ..... lunch, the boys ran outside.  
(a) have eaten (b) had eaten  
(c) were eating (d) would eat
49. Because of his ..... habits, he could not save much money.  
(a) extravagant (b) frugal  
(c) unsavoury (d) bad
50. The robbers fell ..... amongst themselves over the sharing of the loot.  
(a) out (b) through  
(c) off (d) across

**Explanation :** Out of the list given in item K, only 'boy' is the correct answer because usually, a boy, and not a horse or a dog, attends school. So '(a)' is to be marked on the Answer Sheet for item K. A boy is usually referred to as 'he', so for item L, '(c)' is the correct answer. Notice that to solve the first item K you have to read the rest of the sentence and then see what fits best.

**36.**

According to a report in yesterday's newspaper (a) once police dog was taken to Raj Bhavan  
(b) a  
(c) new

**37.**

(a) at  
(b) next  
(c) on

**38.**

(a) killers  
(b) dogs  
(c) police

**39.**

(a) has  
(b) were  
(c) was

**40.**

reported missing on Sunday. The dog picked (a) on  
(b) at  
(c) up

**41.**

the scent on some traces of (a) those  
(b) blood  
(c) report

**42.**

and ran a few yards before losing the (a) bet. The police have launched a vigorous  
(b) track  
(c) game.

**43.**

(a) search  
(b) investigation  
(c) campaign

**44.**

(a) given up  
(b) requisitioned  
(c) report

**45.**

expert, (a) a fingerprint expert and a photographer.  
(b) an  
(c) two

### FILL IN THE BLANKS

**Directions:** Each of the following sentence, in this section has a blank space and four words or group of words are given after the sentence. Select whichever word or group of words you consider most appropriate for the blank space and indicate your response on the Answer Sheet accordingly.

46. These trousers are too long ..... the length please. (a) diminish (b) lessen  
(c) curtail (d) reduce
47. "What did you think of the film?" "....., I didn't like it very much."  
(a) To be honest (b) Being honest  
(c) To be fair (d) In honesty
48. After they ..... lunch, the boys ran outside.  
(a) have eaten (b) had eaten  
(c) were eating (d) would eat
49. Because of his ..... habits, he could not save much money.  
(a) extravagant (b) frugal  
(c) unsavoury (d) bad
50. The robbers fell ..... amongst themselves over the sharing of the loot.  
(a) out (b) through  
(c) off (d) across

PART - B

51. S.I. unit of viscosity is equal to:  
 (a) dyne (b) poise  
 (c) decapoise (d) joule
52. A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be :
- (a)

(b)
- (c)

(d)
53. Maximum height acquired by a projectile is  $\frac{1}{4}$  th of the range. Angle of projection will be:
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. A speeding car overturns at sharp turn it happens because of:
- (a) excessive centripetal force  
 (b) inertia of motion  
 (c) inertia of direction  
 (d) loss of gravity
55. A truck and a car are moving on road with same momentum, kinetic energy of:
- (a) car and truck are same  
 (b) car is more than truck  
 (c) truck is more than car  
 (d) depends upon their speed
56. A solid sphere and a hollow sphere having same mass and radius are made to roll down an inclined plane from same height:
- (a) Solid sphere will reach bottom first  
 (b) Hollow sphere will reach bottom first  
 (c) Both will reach at bottom together  
 (d) Nothing can be said

57. Two blocks of 3 kg and 2 kg are pulled by a 30 N force on a frictionless surface. What will be the tension in the string?



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:
- (a) n (b) 2n  
 (c)  $\frac{n}{2}$  (d)  $n^2$
59. Steel is preferred over copper to make spring, it is because:
- (a) steel is cheaper than copper  
 (b) steel is more elastic than copper  
 (c) steel is non corrosive  
 (d) melting point of steel is more than copper
60. Cleaning of cloth is possible with soap because:
- (a) cohesive force in between soap and dust is more  
 (b) adhesive force in between soap and dust is more  
 (c) cohesive force in between cloth and soap is more  
 (d) adhesive force in between cloth and soap is more
61. Speed of sound in air is  $330 \text{ ms}^{-1}$ . Minimum distance for hearing echo will be:
- (a) 17 m (b) 16 m  
 (c) 16.5 m (d) 17.5 m
62. A man is standing on railway platform. A train is coming towards him. Frequency of horn of train as heard by man will be:
- (a) less than original frequency  
 (b) more than original frequency  
 (c) equal to original frequency  
 (d) None of these
63. Two charges of  $1 \mu\text{C}$  and  $5 \mu\text{C}$  are placed at distance of 1m. Ratio of forces experienced by them will be:
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. Lightning conductor works on:
- (a) Friction (b) Conduction  
 (c) Induction (d) None of these



PART - B

51. S.I. unit of viscosity is equal to:  
 (a) dyne (b) poise  
 (c) decapoise (d) joule
52. A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be :
- (a)

(b)
- (c)

(d)
53. Maximum height acquired by a projectile is  $\frac{1}{4}$  th of the range. Angle of projection will be:
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. A speeding car overturns at sharp turn it happens because of:
- (a) excessive centripetal force  
 (b) inertia of motion  
 (c) inertia of direction  
 (d) loss of gravity
55. A truck and a car are moving on road with same momentum, kinetic energy of:
- (a) car and truck are same  
 (b) car is more than truck  
 (c) truck is more than car  
 (d) depends upon their speed
56. A solid sphere and a hollow sphere having same mass and radius are made to roll down an inclined plane from same height:
- (a) Solid sphere will reach bottom first  
 (b) Hollow sphere will reach bottom first  
 (c) Both will reach at bottom together  
 (d) Nothing can be said

57. Two blocks of 3 kg and 2 kg are pulled by a 30 N force on a frictionless surface. What will be the tension in the string?



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:
- (a) n (b) 2n  
 (c)  $\frac{n}{2}$  (d)  $n^2$
59. Steel is preferred over copper to make spring, it is because:
- (a) steel is cheaper than copper  
 (b) steel is more elastic than copper  
 (c) steel is non corrosive  
 (d) melting point of steel is more than copper
60. Cleaning of cloth is possible with soap because:
- (a) cohesive force in between soap and dust is more  
 (b) adhesive force in between soap and dust is more  
 (c) cohesive force in between cloth and soap is more  
 (d) adhesive force in between cloth and soap is more
61. Speed of sound in air is  $330 \text{ ms}^{-1}$ . Minimum distance for hearing echo will be:
- (a) 17 m (b) 16 m  
 (c) 16.5 m (d) 17.5 m
62. A man is standing on railway platform. A train is coming towards him. Frequency of horn of train as heard by man will be:
- (a) less than original frequency  
 (b) more than original frequency  
 (c) equal to original frequency  
 (d) None of these
63. Two charges of  $1 \mu\text{C}$  and  $5 \mu\text{C}$  are placed at distance of 1m. Ratio of forces experienced by them will be:
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. Lightning conductor works on:
- (a) Friction (b) Conduction  
 (c) Induction (d) None of these

PART - B

51. S.I. unit of viscosity is equal to:  
 (a) dyne (b) poise  
 (c) decapoise (d) joule
52. A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be :
- (a)

(b)
- (c)

(d)
53. Maximum height acquired by a projectile is  $\frac{1}{4}$  th of the range. Angle of projection will be:
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. A speeding car overturns at sharp turn it happens because of:
- (a) excessive centripetal force  
 (b) inertia of motion  
 (c) inertia of direction  
 (d) loss of gravity
55. A truck and a car are moving on road with same momentum, kinetic energy of:
- (a) car and truck are same  
 (b) car is more than truck  
 (c) truck is more than car  
 (d) depends upon their speed
56. A solid sphere and a hollow sphere having same mass and radius are made to roll down an inclined plane from same height:
- (a) Solid sphere will reach bottom first  
 (b) Hollow sphere will reach bottom first  
 (c) Both will reach at bottom together  
 (d) Nothing can be said

57. Two blocks of 3 kg and 2 kg are pulled by a 30 N force on a frictionless surface. What will be the tension in the string?



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:
- (a) n (b) 2n  
 (c)  $\frac{n}{2}$  (d)  $n^2$
59. Steel is preferred over copper to make spring, it is because:
- (a) steel is cheaper than copper  
 (b) steel is more elastic than copper  
 (c) steel is non corrosive  
 (d) melting point of steel is more than copper
60. Cleaning of cloth is possible with soap because:
- (a) cohesive force in between soap and dust is more  
 (b) adhesive force in between soap and dust is more  
 (c) cohesive force in between cloth and soap is more  
 (d) adhesive force in between cloth and soap is more
61. Speed of sound in air is  $330 \text{ ms}^{-1}$ . Minimum distance for hearing echo will be:
- (a) 17 m (b) 16 m  
 (c) 16.5 m (d) 17.5 m
62. A man is standing on railway platform. A train is coming towards him. Frequency of horn of train as heard by man will be:
- (a) less than original frequency  
 (b) more than original frequency  
 (c) equal to original frequency  
 (d) None of these
63. Two charges of  $1 \mu\text{C}$  and  $5 \mu\text{C}$  are placed at distance of 1m. Ratio of forces experienced by them will be:
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. Lightning conductor works on:
- (a) Friction (b) Conduction  
 (c) Induction (d) None of these

PART - B

51. S.I. unit of viscosity is equal to:  
 (a) dyne (b) poise  
 (c) decapoise (d) joule
52. A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be :
- (a)

(b)
- (c)

(d)
53. Maximum height acquired by a projectile is  $\frac{1}{4}$  th of the range. Angle of projection will be:
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. A speeding car overturns at sharp turn it happens because of:  
 (a) excessive centripetal force  
 (b) inertia of motion  
 (c) inertia of direction  
 (d) loss of gravity
55. A truck and a car are moving on road with same momentum, kinetic energy of:  
 (a) car and truck are same  
 (b) car is more than truck  
 (c) truck is more than car  
 (d) depends upon their speed
56. A solid sphere and a hollow sphere having same mass and radius are made to roll down an inclined plane from same height:  
 (a) Solid sphere will reach bottom first  
 (b) Hollow sphere will reach bottom first  
 (c) Both will reach at bottom together  
 (d) Nothing can be said

57. Two blocks of 3 kg and 2 kg are pulled by a 30 N force on a frictionless surface. What will be the tension in the string?



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:  
 (a) n (b) 2n  
 (c)  $\frac{n}{2}$  (d)  $n^2$
59. Steel is preferred over copper to make spring, it is because:  
 (a) steel is cheaper than copper  
 (b) steel is more elastic than copper  
 (c) steel is non corrosive  
 (d) melting point of steel is more than copper
60. Cleaning of cloth is possible with soap because:  
 (a) cohesive force in between soap and dust is more  
 (b) adhesive force in between soap and dust is more  
 (c) cohesive force in between cloth and soap is more  
 (d) adhesive force in between cloth and soap is more
61. Speed of sound in air is  $330 \text{ ms}^{-1}$ . Minimum distance for hearing echo will be:  
 (a) 17 m (b) 16 m  
 (c) 16.5 m (d) 17.5 m
62. A man is standing on railway platform. A train is coming towards him. Frequency of horn of train as heard by man will be:  
 (a) less than original frequency  
 (b) more than original frequency  
 (c) equal to original frequency  
 (d) None of these
63. Two charges of  $1 \mu\text{C}$  and  $5 \mu\text{C}$  are placed at distance of 1m. Ratio of forces experienced by them will be:  
 (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. Lightning conductor works on:  
 (a) Friction (b) Conduction  
 (c) Induction (d) None of these

PART - B

51. S.I. unit of viscosity is equal to:  
 (a) dyne (b) poise  
 (c) decapoise (d) joule
52. A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be :
- (a)

(b)
- (c)

(d)
53. Maximum height acquired by a projectile is  $\frac{1}{4}$  th of the range. Angle of projection will be:
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. A speeding car overturns at sharp turn it happens because of:
- (a) excessive centripetal force  
 (b) inertia of motion  
 (c) inertia of direction  
 (d) loss of gravity
55. A truck and a car are moving on road with same momentum, kinetic energy of:
- (a) car and truck are same  
 (b) car is more than truck  
 (c) truck is more than car  
 (d) depends upon their speed
56. A solid sphere and a hollow sphere having same mass and radius are made to roll down an inclined plane from same height:
- (a) Solid sphere will reach bottom first  
 (b) Hollow sphere will reach bottom first  
 (c) Both will reach at bottom together  
 (d) Nothing can be said

57. Two blocks of 3 kg and 2 kg are pulled by a 30 N force on a frictionless surface. What will be the tension in the string?



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:
- (a) n (b) 2n  
 (c)  $\frac{n}{2}$  (d)  $n^2$
59. Steel is preferred over copper to make spring, it is because:
- (a) steel is cheaper than copper  
 (b) steel is more elastic than copper  
 (c) steel is non corrosive  
 (d) melting point of steel is more than copper
60. Cleaning of cloth is possible with soap because:
- (a) cohesive force in between soap and dust is more  
 (b) adhesive force in between soap and dust is more  
 (c) cohesive force in between cloth and soap is more  
 (d) adhesive force in between cloth and soap is more
61. Speed of sound in air is  $330 \text{ ms}^{-1}$ . Minimum distance for hearing echo will be:
- (a) 17 m (b) 16 m  
 (c) 16.5 m (d) 17.5 m
62. A man is standing on railway platform. A train is coming towards him. Frequency of horn of train as heard by man will be:
- (a) less than original frequency  
 (b) more than original frequency  
 (c) equal to original frequency  
 (d) None of these
63. Two charges of  $1 \mu\text{C}$  and  $5 \mu\text{C}$  are placed at distance of 1m. Ratio of forces experienced by them will be:
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. Lightning conductor works on:
- (a) Friction (b) Conduction  
 (c) Induction (d) None of these

PART - B

51. S.I. unit of viscosity is equal to:  
 (a) dyne (b) poise  
 (c) decapoise (d) joule
52. A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be :
- (a)

(b)
- (c)

(d)
53. Maximum height acquired by a projectile is  $\frac{1}{4}$  th of the range. Angle of projection will be:
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. A speeding car overturns at sharp turn it happens because of:
- (a) excessive centripetal force  
 (b) inertia of motion  
 (c) inertia of direction  
 (d) loss of gravity
55. A truck and a car are moving on road with same momentum, kinetic energy of:
- (a) car and truck are same  
 (b) car is more than truck  
 (c) truck is more than car  
 (d) depends upon their speed
56. A solid sphere and a hollow sphere having same mass and radius are made to roll down an inclined plane from same height:
- (a) Solid sphere will reach bottom first  
 (b) Hollow sphere will reach bottom first  
 (c) Both will reach at bottom together  
 (d) Nothing can be said

57. Two blocks of 3 kg and 2 kg are pulled by a 30 N force on a frictionless surface. What will be the tension in the string?



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:
- (a) n (b) 2n  
 (c)  $\frac{n}{2}$  (d)  $n^2$
59. Steel is preferred over copper to make spring, it is because:
- (a) steel is cheaper than copper  
 (b) steel is more elastic than copper  
 (c) steel is non corrosive  
 (d) melting point of steel is more than copper
60. Cleaning of cloth is possible with soap because:
- (a) cohesive force in between soap and dust is more  
 (b) adhesive force in between soap and dust is more  
 (c) cohesive force in between cloth and soap is more  
 (d) adhesive force in between cloth and soap is more
61. Speed of sound in air is  $330 \text{ ms}^{-1}$ . Minimum distance for hearing echo will be:
- (a) 17 m (b) 16 m  
 (c) 16.5 m (d) 17.5 m
62. A man is standing on railway platform. A train is coming towards him. Frequency of horn of train as heard by man will be:
- (a) less than original frequency  
 (b) more than original frequency  
 (c) equal to original frequency  
 (d) None of these
63. Two charges of  $1 \mu\text{C}$  and  $5 \mu\text{C}$  are placed at distance of 1m. Ratio of forces experienced by them will be:
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. Lightning conductor works on:
- (a) Friction (b) Conduction  
 (c) Induction (d) None of these

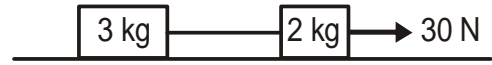
PART - B

51. S.I. unit of viscosity is equal to:  
 (a) dyne (b) poise  
 (c) decapoise (d) joule
52. A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be :
- (a)

(b)
- (c)

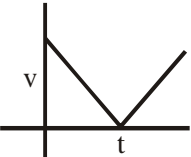
(d)
53. Maximum height acquired by a projectile is  $\frac{1}{4}$  th of the range. Angle of projection will be:
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. A speeding car overturns at sharp turn it happens because of:  
 (a) excessive centripetal force  
 (b) inertia of motion  
 (c) inertia of direction  
 (d) loss of gravity
55. A truck and a car are moving on road with same momentum, kinetic energy of:  
 (a) car and truck are same  
 (b) car is more than truck  
 (c) truck is more than car  
 (d) depends upon their speed
56. A solid sphere and a hollow sphere having same mass and radius are made to roll down an inclined plane from same height:  
 (a) Solid sphere will reach bottom first  
 (b) Hollow sphere will reach bottom first  
 (c) Both will reach at bottom together  
 (d) Nothing can be said

57. Two blocks of 3 kg and 2 kg are pulled by a 30 N force on a frictionless surface. What will be the tension in the string?

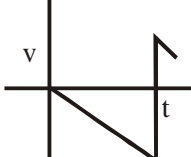


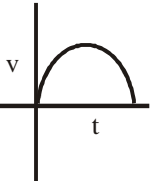
- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:  
 (a) n (b) 2n  
 (c)  $\frac{n}{2}$  (d)  $n^2$
59. Steel is preferred over copper to make spring, it is because:  
 (a) steel is cheaper than copper  
 (b) steel is more elastic than copper  
 (c) steel is non corrosive  
 (d) melting point of steel is more than copper
60. Cleaning of cloth is possible with soap because:  
 (a) cohesive force in between soap and dust is more  
 (b) adhesive force in between soap and dust is more  
 (c) cohesive force in between cloth and soap is more  
 (d) adhesive force in between cloth and soap is more
61. Speed of sound in air is  $330 \text{ ms}^{-1}$ . Minimum distance for hearing echo will be:  
 (a) 17 m (b) 16 m  
 (c) 16.5 m (d) 17.5 m
62. A man is standing on railway platform. A train is coming towards him. Frequency of horn of train as heard by man will be:  
 (a) less than original frequency  
 (b) more than original frequency  
 (c) equal to original frequency  
 (d) None of these
63. Two charges of  $1 \mu\text{C}$  and  $5 \mu\text{C}$  are placed at distance of 1m. Ratio of forces experienced by them will be:  
 (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. Lightning conductor works on:  
 (a) Friction (b) Conduction  
 (c) Induction (d) None of these

## PART - B

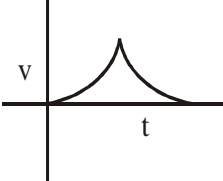
51. S.I. unit of viscosity is equal to:  
 (a) dyne (b) poise  
 (c) decapoise (d) joule
52. A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be :
- 


(a)



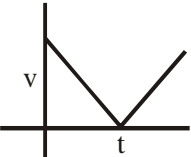
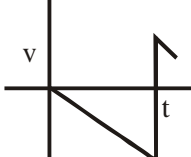
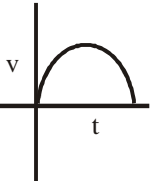
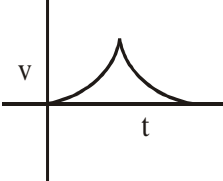
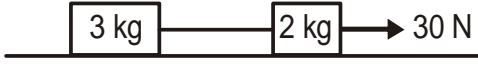
(b)
- 

(c)



(d)
53. Maximum height acquired by a projectile is  $\frac{1}{4}$  th of the range. Angle of projection will be:  
 (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. A speeding car overturns at sharp turn it happens because of:  
 (a) excessive centripetal force  
 (b) inertia of motion  
 (c) inertia of direction  
 (d) loss of gravity
55. A truck and a car are moving on road with same momentum, kinetic energy of:  
 (a) car and truck are same  
 (b) car is more than truck  
 (c) truck is more than car  
 (d) depends upon their speed
56. A solid sphere and a hollow sphere having same mass and radius are made to roll down an inclined plane from same height:  
 (a) Solid sphere will reach bottom first  
 (b) Hollow sphere will reach bottom first  
 (c) Both will reach at bottom together  
 (d) Nothing can be said
57. Two blocks of 3 kg and 2 kg are pulled by a 30 N force on a frictionless surface. What will be the tension in the string?
- 
- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:  
 (a) n (b) 2n  
 (c)  $\frac{n}{2}$  (d)  $n^2$
59. Steel is preferred over copper to make spring, it is because:  
 (a) steel is cheaper than copper  
 (b) steel is more elastic than copper  
 (c) steel is non corrosive  
 (d) melting point of steel is more than copper
60. Cleaning of cloth is possible with soap because:  
 (a) cohesive force in between soap and dust is more  
 (b) adhesive force in between soap and dust is more  
 (c) cohesive force in between cloth and soap is more  
 (d) adhesive force in between cloth and soap is more
61. Speed of sound in air is  $330 \text{ ms}^{-1}$ . Minimum distance for hearing echo will be:  
 (a) 17 m (b) 16 m  
 (c) 16.5 m (d) 17.5 m
62. A man is standing on railway platform. A train is coming towards him. Frequency of horn of train as heard by man will be:  
 (a) less than original frequency  
 (b) more than original frequency  
 (c) equal to original frequency  
 (d) None of these
63. Two charges of  $1 \mu\text{C}$  and  $5 \mu\text{C}$  are placed at distance of 1m. Ratio of forces experienced by them will be:  
 (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. Lightning conductor works on:  
 (a) Friction (b) Conduction  
 (c) Induction (d) None of these

## PART - B

51. S.I. unit of viscosity is equal to:  
 (a) dyne (b) poise  
 (c) decapoise (d) joule
52. A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be :
- (a)  (b) 
- (c)  (d) 
53. Maximum height acquired by a projectile is  $\frac{1}{4}$  th of the range. Angle of projection will be:  
 (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. A speeding car overturns at sharp turn it happens because of:  
 (a) excessive centripetal force  
 (b) inertia of motion  
 (c) inertia of direction  
 (d) loss of gravity
55. A truck and a car are moving on road with same momentum, kinetic energy of:  
 (a) car and truck are same  
 (b) car is more than truck  
 (c) truck is more than car  
 (d) depends upon their speed
56. A solid sphere and a hollow sphere having same mass and radius are made to roll down an inclined plane from same height:  
 (a) Solid sphere will reach bottom first  
 (b) Hollow sphere will reach bottom first  
 (c) Both will reach at bottom together  
 (d) Nothing can be said
57. Two blocks of 3 kg and 2 kg are pulled by a 30 N force on a frictionless surface. What will be the tension in the string?
- 
- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:  
 (a) n (b) 2n  
 (c)  $\frac{n}{2}$  (d)  $n^2$
59. Steel is preferred over copper to make spring, it is because:  
 (a) steel is cheaper than copper  
 (b) steel is more elastic than copper  
 (c) steel is non corrosive  
 (d) melting point of steel is more than copper
60. Cleaning of cloth is possible with soap because:  
 (a) cohesive force in between soap and dust is more  
 (b) adhesive force in between soap and dust is more  
 (c) cohesive force in between cloth and soap is more  
 (d) adhesive force in between cloth and soap is more
61. Speed of sound in air is  $330 \text{ ms}^{-1}$ . Minimum distance for hearing echo will be:  
 (a) 17 m (b) 16 m  
 (c) 16.5 m (d) 17.5 m
62. A man is standing on railway platform. A train is coming towards him. Frequency of horn of train as heard by man will be:  
 (a) less than original frequency  
 (b) more than original frequency  
 (c) equal to original frequency  
 (d) None of these
63. Two charges of  $1 \mu\text{C}$  and  $5 \mu\text{C}$  are placed at distance of 1m. Ratio of forces experienced by them will be:  
 (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. Lightning conductor works on:  
 (a) Friction (b) Conduction  
 (c) Induction (d) None of these



PART - B

51. S.I. unit of viscosity is equal to:  
 (a) dyne (b) poise  
 (c) decapoise (d) joule
52. A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be :
- (a)

(b)
- (c)

(d)
53. Maximum height acquired by a projectile is  $\frac{1}{4}$  th of the range. Angle of projection will be:
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. A speeding car overturns at sharp turn it happens because of:
- (a) excessive centripetal force  
 (b) inertia of motion  
 (c) inertia of direction  
 (d) loss of gravity
55. A truck and a car are moving on road with same momentum, kinetic energy of:
- (a) car and truck are same  
 (b) car is more than truck  
 (c) truck is more than car  
 (d) depends upon their speed
56. A solid sphere and a hollow sphere having same mass and radius are made to roll down an inclined plane from same height:
- (a) Solid sphere will reach bottom first  
 (b) Hollow sphere will reach bottom first  
 (c) Both will reach at bottom together  
 (d) Nothing can be said

57. Two blocks of 3 kg and 2 kg are pulled by a 30 N force on a frictionless surface. What will be the tension in the string?



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:
- (a) n (b) 2n  
 (c)  $\frac{n}{2}$  (d)  $n^2$
59. Steel is preferred over copper to make spring, it is because:
- (a) steel is cheaper than copper  
 (b) steel is more elastic than copper  
 (c) steel is non corrosive  
 (d) melting point of steel is more than copper
60. Cleaning of cloth is possible with soap because:
- (a) cohesive force in between soap and dust is more  
 (b) adhesive force in between soap and dust is more  
 (c) cohesive force in between cloth and soap is more  
 (d) adhesive force in between cloth and soap is more
61. Speed of sound in air is  $330 \text{ ms}^{-1}$ . Minimum distance for hearing echo will be:
- (a) 17 m (b) 16 m  
 (c) 16.5 m (d) 17.5 m
62. A man is standing on railway platform. A train is coming towards him. Frequency of horn of train as heard by man will be:
- (a) less than original frequency  
 (b) more than original frequency  
 (c) equal to original frequency  
 (d) None of these
63. Two charges of  $1 \mu\text{C}$  and  $5 \mu\text{C}$  are placed at distance of 1m. Ratio of forces experienced by them will be:
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. Lightning conductor works on:
- (a) Friction (b) Conduction  
 (c) Induction (d) None of these

PART - B

51. S.I. unit of viscosity is equal to:  
 (a) dyne (b) poise  
 (c) decapoise (d) joule
52. A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be :
- (a)

(b)
- (c)

(d)
53. Maximum height acquired by a projectile is  $\frac{1}{4}$  th of the range. Angle of projection will be:
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. A speeding car overturns at sharp turn it happens because of:
- (a) excessive centripetal force  
 (b) inertia of motion  
 (c) inertia of direction  
 (d) loss of gravity
55. A truck and a car are moving on road with same momentum, kinetic energy of:
- (a) car and truck are same  
 (b) car is more than truck  
 (c) truck is more than car  
 (d) depends upon their speed
56. A solid sphere and a hollow sphere having same mass and radius are made to roll down an inclined plane from same height:
- (a) Solid sphere will reach bottom first  
 (b) Hollow sphere will reach bottom first  
 (c) Both will reach at bottom together  
 (d) Nothing can be said

57. Two blocks of 3 kg and 2 kg are pulled by a 30 N force on a frictionless surface. What will be the tension in the string?



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:
- (a) n (b) 2n  
 (c)  $\frac{n}{2}$  (d)  $n^2$
59. Steel is preferred over copper to make spring, it is because:
- (a) steel is cheaper than copper  
 (b) steel is more elastic than copper  
 (c) steel is non corrosive  
 (d) melting point of steel is more than copper
60. Cleaning of cloth is possible with soap because:
- (a) cohesive force in between soap and dust is more  
 (b) adhesive force in between soap and dust is more  
 (c) cohesive force in between cloth and soap is more  
 (d) adhesive force in between cloth and soap is more
61. Speed of sound in air is  $330 \text{ ms}^{-1}$ . Minimum distance for hearing echo will be:
- (a) 17 m (b) 16 m  
 (c) 16.5 m (d) 17.5 m
62. A man is standing on railway platform. A train is coming towards him. Frequency of horn of train as heard by man will be:
- (a) less than original frequency  
 (b) more than original frequency  
 (c) equal to original frequency  
 (d) None of these
63. Two charges of  $1 \mu\text{C}$  and  $5 \mu\text{C}$  are placed at distance of 1m. Ratio of forces experienced by them will be:
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. Lightning conductor works on:
- (a) Friction (b) Conduction  
 (c) Induction (d) None of these

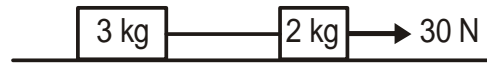
Hkkx - B

51. " ; kurk dh , l -vkbZ bdkbZ g%  
 (a) Mkbv (b) lok; t  
 (c) Mdk lok; t (d) tny
52. , d xn , d ehukj l sfxjkbZ tkrh gSrFk iFoh l s Vdj dj Åij mBrh gÅ bl ?kVuk dks inf"kr djus okyk xtQ gksk%
- (a)

(b)
- (c)

(d)
53. fdh i{kt; ds }kjk ikr egYke ÅpkbZ ml dh ijkl dk  $\frac{1}{4}$  gÅ i{kt; .k dsk gksk%
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. , d rst pyrh gPZdkj eM+ij myV tkrh gÅ bl dk dkj .k g%  
 (a) vf/kd vfhkdlnh; Roj.k  
 (b) xfr dk tMRo  
 (c) fn"kk dk tMRo  
 (d) xq Ro cy dh deh
55. , d Vd , oa, d dkj l Mel ij l eku l ox l spy jgs gÅ mudh xfrt ÅtkZ/kaeaD; k l Ecl/k gksk%  
 (a) nksuka dh xfrt ÅtkZ l eku gksk  
 (b) dkj dh xfrt ÅtkZ vf/kd gksk  
 (c) Vd dh xfrt ÅtkZ vf/kd gksk  
 (d) mudsoxka ij fullj djxk
56. nks xlys , d Bkl , oa, d [kk{k}kyk l eku n; eku , oa l eku f=T; k ds gÅur ry l s l eku ÅpkbZ l s yk;elk; stkrsgÅ xlyk tksuhpsigysigpaxk og g%  
 (a) Bkl  
 (b) [kk{k}kyk  
 (c) nksuka l kFk i gpax  
 (d) dN dgk ugha tk l drk gS

57. fp=kud kj nksxlv/dsftudk Hkkj 3 kg o 2 kg gS?k'kZ.k jfgr ry ij 30 N cy l s [kaps tk jgs gÅ jLI h ea ruko D; k gksk%



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. , d d.k vkofYk (n) l sl jy vkorZxfr dj jgk gÅ bl dh xfrt ÅtkZ dh vkofYk gksk%
- (a) n (b) 2 n  
 (c) n/2 (d) n<sup>2</sup>
59. rkcsdSLFku ij LVhy dh fLiX cukbZ tkrh gÅ bl dk dkj .k g%  
 (a) LVhy rkcs l s l Lrk gÅ  
 (b) LVhy rkcs l s vf/kd iR; kLFk gÅ  
 (c) LVhy taxjkskth gÅ  
 (d) LVhy dk xyukad rkcs l s vf/kd gsrk gÅ
60. di Mla dk l kcu l s l kQ djuk l Etko g%  
 (a) l kcu vS esy dse/; vf/kd l l atd cy dsdkj .k  
 (b) l kcu vS esy dse/; vf/kd vkl atd cy dsdkj .k  
 (c) di Ms , oal kcu dse/; vf/kd l l atd cy gks dsdkj .k  
 (d) di Ms , oal kcu ds e/; vf/kd vkl atd cy gks dsdkj .k
61. ok; qea/ofu dk ox 330 eh@l s gÅ i fr/ofu l pus ds fy, U; ure vkofYk gksk%
- (a) 17 eh (b) 16 eh  
 (c) 16.5 eh (d) 17.5 eh
62. , d 0; fDr jsyos lYk/OkeZ ij [kMk gS , d jyxkMla ml dh vSj vk jgh gÅ euq; ds }kjk l qh x; h xkMla dh l hvh dh vkofYk gksk%
- (a) okLrfod vkofYk l s de  
 (b) okLrfod vkofYk l s vf/kd  
 (c) okLrfod vkofYk dscjkj  
 (d) buea l s dkbZ ugha
63. nks vkosk ftuds eku Øe"K 1µc vSj 5µc gS , d n; jsl s l ehVj dh njh ij j [ksx; sgÅ muds }kjk vuqko fd; s x; s cyka dk vuq kr gksk%
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. rfmF pkyd dk; Z djrk g%  
 (a) ?k'kZk ds dkj .k (b) pkyu ds dkj .k  
 (c) ij .k ds dkj .k (d) buea l s dkbZ ugha

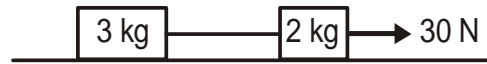
Hkkx - B

51. " ; kurk dh , l -vkbZ bdkbZ g%  
 (a) Mkbv (b) lok; t  
 (c) Mdk lok; t (d) tny
52. , d xn , d ehukj l sfxjkbZ tkrh gSrFk iFoh l s Vdj dj Åij mBrh g% bl ?kVuk dks inf"kr djus okyk xtQ gksk%
- (a)

(b)
- (c)

(d)
53. fdh i{kt; ds }kjk ikr egYke ÅpkbZ ml dh ijkl dk  $\frac{1}{4}$  g% i{kt; .k dsk gksk%
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. , d rst pyrh gPZdkj eM+ij myV tkrh g% bl dk dkj .k g%  
 (a) vf/kd vfhkdlnh; Roj.k  
 (b) xfr dk tMko  
 (c) fn"kk dk tMko  
 (d) xq Ro cy dh deh
55. , d Vd , oa, d dkj l Mel ij l eku l ox l spy jgs g% mudh xfrt ÅtkZ/kaeaD; k l Ecl/k gksk%  
 (a) nksuka dh xfrt ÅtkZ l eku gksk  
 (b) dkj dh xfrt ÅtkZ vf/kd gksk  
 (c) Vd dh xfrt ÅtkZ vf/kd gksk  
 (d) mudsoxka ij fullj djxk
56. nks xlys , d Bld , oa, d [kk{k}kyk] l eku n; eku , oa l eku f=T; k ds gaur ry l s l eku ÅpkbZ l s yk;elk; stkrsg% xlyk tksuhpsigysigpaxk og g%  
 (a) Bld  
 (b) [kk{k}kyk  
 (c) nksuka l kFk i gpax  
 (d) dN dgk ugha tk l drk gS

57. fp=kud kj nksxlv/dsftudk Hkkj 3 kg o 2 kg gS?k'kZ.k jfgr ry ij 30 N cy l s [kaps tk jgs g% jLI h ea ruko D; k gksk%



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. , d d.k vkofYk (n) l sl jy vkorZxfr dj jgk g% bl dh xfrt ÅtkZ dh vkofYk gksk%
- (a) n (b) 2 n  
 (c) n/2 (d) n<sup>2</sup>
59. rkcsdLFku ij LVhy dh fLiX cukbZ tkrh g% bl dk dkj .k g%  
 (a) LVhy rkcs l s l Lrk g%  
 (b) LVhy rkcs l s vf/kd iR; kLFk g%  
 (c) LVhy taxjkskth g%  
 (d) LVhy dk xyukad rkcs l s vf/kd gsrk g%
60. di Mko dk l kcu l s l kQ djuk l Etko g%  
 (a) l kcu vS esy dse/; vf/kd l l atd cy dsdkj .k  
 (b) l kcu vS esy dse/; vf/kd vkl atd cy dsdkj .k  
 (c) di Ms , oal kcu dse/; vf/kd l l atd cy gks dsdkj .k  
 (d) di Ms , oal kcu dse/; vf/kd vkl atd cy gks dsdkj .k
61. ok; qea/ofu dk ox 330 eh@l s g% i fr/ofu l pus ds fy, U; ure vkofYk gksk%
- (a) 17 eh (b) 16 eh  
 (c) 16.5 eh (d) 17.5 eh
62. , d 0; fDr jsyos lYk/OkeZ ij [kMk gS] , d jsyxkMk ml dh vSj vk jgh g% euq; ds }kjk l qh x; h xkMk dh l hvh dh vkofYk gksk%
- (a) okLrfod vkofYk l s de  
 (b) okLrfod vkofYk l s vf/kd  
 (c) okLrfod vkofYk dscjkj  
 (d) buea l s dkbZ ugha
63. nks vkosk ftuds eku Øe"K 1µc vSj 5µc gS, d n; jsl s l ehVj dh njh ij j [ksx; sg% muds }kjk vuqko fd; s x; s cyka dk vuq kr gksk%
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. rfmF pkyd dk; Zdjrk g%  
 (a) ?k'kZk ds dkj .k (b) pkyu ds dkj .k  
 (c) ij .k ds dkj .k (d) buea l s dkbZ ugha

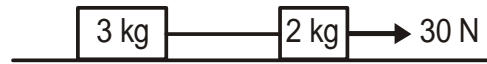
Hkkx - B

51. " ; kurk dh , l -vkbZ bdkbZ g%  
 (a) Mkbv (b) lok; t  
 (c) Mdk lok; t (d) tny
52. , d xn , d ehukj l sfxjkbZ tkrh gSrFk iFoh l s Vdj dj Åij mBrh gÅ bl ?kVuk dks inf"kr djus okyk xtQ gksk%
- (a)

(b)
- (c)

(d)
53. fdh i{kt; ds }kjk ikr egYke ÅpkbZ ml dh ijkl dk  $\frac{1}{4}$  gÅ i{kt; .k dsk gksk%
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. , d rst pyrh gPZdkj eM+ij myV tkrh gÅ bl dk dkj .k g%  
 (a) vf/kd vfHkdVnh; Roj.k  
 (b) xfr dk tMRo  
 (c) fn"kk dk tMRo  
 (d) xq Ro cy dh deh
55. , d Vd , oa, d dkj l Mel ij l eku l ox l spy jgs gÅ mudh xfrt ÅtkZ/kaeaD; k l Ecl/k gksk%  
 (a) nksuka dh xfrt ÅtkZ l eku gksk  
 (b) dkj dh xfrt ÅtkZ vf/kd gksk  
 (c) Vd dh xfrt ÅtkZ vf/kd gksk  
 (d) mudsoxka ij fuHkj djxk
56. nks xlys , d Bld , oa, d [kk{k}kyk l eku n; eku , oa l eku  $f=T$ ; k ds gÅur ry l s l eku ÅpkbZ l s yk;elk; stkrsgÅ xlyk tksuhpsigysigpaxk og g%  
 (a) Bld  
 (b) [kk{k}kyk  
 (c) nksuka l kFk i gpax  
 (d) dN dgk ugha tk l drk gS

57. fp=kud kj nksxlv/dsftudk Hkkj 3 kg o 2 kg gS?k'kZ.k jfgr ry ij 30 N cy l s [kaps tk jgs gÅ jLI h ea ruko D; k gksk%



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. , d d.k vkofYk (n) l sl jy vkorZxfr dj jgk gÅ bl dh xfrt ÅtkZ dh vkofYk gksk%
- (a) n (b) 2 n  
 (c) n/2 (d) n<sup>2</sup>
59. rkcsdSLFku ij LVhy dh fLiX cukbZ tkrh gÅ bl dk dkj .k g%  
 (a) LVhy rkcs l s l Lrk gÅ  
 (b) LVhy rkcs l s vf/kd iR; kLFk gÅ  
 (c) LVhy taxjkskth gÅ  
 (d) LVhy dk xyukad rkcs l s vf/kd gsrk gÅ
60. di Mla dk l kcu l s l kQ djuk l EHko g%  
 (a) l kcu vS esy dse/; vf/kd l l atd cy dsdkj .k  
 (b) l kcu vS esy dse/; vf/kd vkl atd cy dsdkj .k  
 (c) di Ms , oal kcu dse/; vf/kd l l atd cy gks dsdkj .k  
 (d) di Ms , oal kcu dse/; vf/kd vkl atd cy gks dsdkj .k
61. ok; qea/ofu dk ox 330 eh@l s gÅ i fr/ofu l pus ds fy, U; ure vkofYk gksk%
- (a) 17 eh (b) 16 eh  
 (c) 16.5 eh (d) 17.5 eh
62. , d 0; fDr jsyos lYkVQkez ij [kMk gS , d jsyxkMla ml dh vSj vk jgh gÅ euq; ds }kjk l qh x; h xkMla dh l hvh dh vkofYk gksk%
- (a) okLrfod vkofYk l s de  
 (b) okLrfod vkofYk l s vf/kd  
 (c) okLrfod vkofYk dscjkj  
 (d) buea l s dkbZ ugha
63. nks vkosk ftuds eku Øe"K 1µc vSj 5µc gS , d n; jsl s l ehVj dh njh ij j [ksx; sgÅ muds }kjk vuHko fd; s x; s cyka dk vuq kr gksk%
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. rfmF pkyd dk; Zdjrk g%  
 (a) ?k'kZk ds dkj .k (b) pkyu ds dkj .k  
 (c) ij .k ds dkj .k (d) buea l s dkbZ ugha

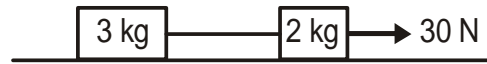
Hkkx - B

51. " ; kurk dh , l -vkbZ bdkbZ g%  
 (a) Mkbv (b) lok; t  
 (c) Mdk lok; t (d) tny
52. , d xn , d ehukj l sfxjkbZ tkrh gSrFk iFoh l s Vdj dj Åij mBrh g% bl ?kVuk dks inf"kr djus okyk xtQ gksk%
- (a)

(b)
- (c)

(d)
53. fdh i{kt; ds }kjk ikr egYke ÅpkbZ ml dh ijkl dk  $\frac{1}{4}$  g% i{kt; .k dsk gksk%
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. , d rst pyrh gPZdkj eM+ij myV tkrh g% bl dk dkj .k g%  
 (a) vf/kd vfhkdlnh; Roj.k  
 (b) xfr dk tMko  
 (c) fn"kk dk tMko  
 (d) xq Ro cy dh deh
55. , d Vd , oa, d dkj l Mel ij l eku l ox l spy jgs g% mudh xfrt ÅtkZ/kaeaD; k l Ecl/k gksk%  
 (a) nksuka dh xfrt ÅtkZ l eku gksk  
 (b) dkj dh xfrt ÅtkZ vf/kd gksk  
 (c) Vd dh xfrt ÅtkZ vf/kd gksk  
 (d) mudsoxka ij fullj djxk
56. nks xlys , d Bkl , oa, d [kk{kkyk] l eku n; eku , oa l eku  $f=T$ ; k ds gaur ry l s l eku ÅpkbZ l s yk;elk; stkrsg% xlyk tksuhpsigysigpaxk og g%  
 (a) Bkl  
 (b) [kk{kkyk  
 (c) nksuka l kFk i gpax  
 (d) dN dgk ugha tk l drk gS

57. fp=kud kj nksxlv/dsftudk Hkkj 3 kg o 2 kg gS?k'kZ.k jfgr ry ij 30 N cy l s [kaps tk jgs g% jLI h ea ruko D; k gksk%



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. , d d.k vkofYk (n) l sl jy vkorZxfr dj jgk g% bl dh xfrt ÅtkZ dh vkofYk gksk%
- (a) n (b) 2 n  
 (c) n/2 (d) n<sup>2</sup>
59. rkcsdLFku ij LVhy dh fLiX cukbZ tkrh g% bl dk dkj .k g%  
 (a) LVhy rkcs l s l Lrk g%  
 (b) LVhy rkcs l s vf/kd iR; kLFk g%  
 (c) LVhy taxjkskth g%  
 (d) LVhy dk xyukad rkcs l s vf/kd gsrk g%
60. di Mko dk l kcu l s l kQ djuk l Etko g%  
 (a) l kcu vS esy dse/; vf/kd l l ad cy dsdkj .k  
 (b) l kcu vS esy dse/; vf/kd vkl ad cy dsdkj .k  
 (c) di Ms , oal kcu dse/; vf/kd l l ad cy gks dsdkj .k  
 (d) di Ms , oal kcu dse/; vf/kd vkl ad cy gks dsdkj .k
61. ok; qea/ofu dk ox 330 eh@l s g% i fr/ofu l pus ds fy, U; ure vkofYk gksk%
- (a) 17 eh (b) 16 eh  
 (c) 16.5 eh (d) 17.5 eh
62. , d 0; fDr jsyos lYk/OkeZ ij [kMk gS , d jsyxkMk ml dh vSj vk jgh g% euq; ds }kjk l qh x; h xkMk dh l hvh dh vkofYk gksk%
- (a) okLrfod vkofYk l s de  
 (b) okLrfod vkofYk l s vf/kd  
 (c) okLrfod vkofYk dscjkj  
 (d) buea l s dkbZ ugha
63. nks vkosk ftuds eku Øe"K 1µc vSj 5µc gS , d n; jsl s l ehVj dh njh ij j [ksx; sg% muds }kjk vuqko fd; s x; s cyka dk vuq kr gksk%
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. rfmF pkyd dk; Zdjrk g%  
 (a) ?k'kZk ds dkj .k (b) pkyu ds dkj .k  
 (c) ij .k ds dkj .k (d) buea l s dkbZ ugha

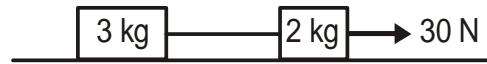
Hkkx - B

51. " ; kurk dh , l -vkbZ bdkbZ g%  
 (a) Mkbv (b) lok; t  
 (c) Mdk lok; t (d) tny
52. , d xn , d ehukj l sfxjkbZ tkrh gSrFk iFoh l s Vdj k dj Åij mBrh g% bl ?kVuk dks inf"kr djus okyk xtQ gksk%
- (a)

(b)
- (c)

(d)
53. fdh i{k; ds }kjk ikr egYke ÅpkbZ ml dh ijkl dk  $\frac{1}{4}$  g% i{k; .k dsk gksk%
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. , d rst pyrh gPZdkj eM+ij myV tkrh g% bl dk dkj .k g%  
 (a) vf/kd vfHkdVnh; ; Roj.k  
 (b) xfr dk tMRo  
 (c) fn"kk dk tMRo  
 (d) xq Ro cy dh deh
55. , d Vd , oa, d dkj l Mel ij l eku l ox l spy jgs g% mudh xfrt ÅtkZ/kaeaD; k l Ecl/k gksk%  
 (a) nksuka dh xfrt ÅtkZ l eku gksk  
 (b) dkj dh xfrt ÅtkZ vf/kd gksk  
 (c) Vd dh xfrt ÅtkZ vf/kd gksk  
 (d) mudsoxka ij fuHkj djxk
56. nks xlys , d Bld , oa, d [kq[kyk] l eku n; eku , oa l eku  $f=T$ ; k ds gaur ry l s l eku ÅpkbZ l s yk;elk; s tkrsg% xlyk tksuhpsigysigpaxk og g%  
 (a) Bld  
 (b) [kq[kyk]  
 (c) nksuka l kFk i gpax  
 (d) dN dgk ugha tk l drk gS

57. fp=kud kj nksxlv/dsftudk Hkkj 3 kg o 2 kg gS?k'kZ.k jfgr ry ij 30 N cy l s [kaps tk jgs g% jLI h ea ruko D; k gksk%



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. , d d.k vkofYk (n) l sl jy vkorZxfr dj jgk g% bl dh xfrt ÅtkZ dh vkofYk gksk%
- (a) n (b) 2 n  
 (c) n/2 (d) n<sup>2</sup>
59. rkcsdSLFku ij LVhy dh fLiX cukbZ tkrh g% bl dk dkj .k g%  
 (a) LVhy rkcs l s l Lrk g%  
 (b) LVhy rkcs l s vf/kd iR; kLFk g%  
 (c) LVhy taxjkskth g%  
 (d) LVhy dk xyukad rkcs l s vf/kd gsrk g%
60. di Mla dk l kcu l s l kQ djuk l EHko g%  
 (a) l kcu vS esy dse/; vf/kd l l ad cy dsdkj .k  
 (b) l kcu vS esy dse/; vf/kd vkl ad cy dsdkj .k  
 (c) di Ms , oal kcu dse/; vf/kd l l ad cy gks dsdkj .k  
 (d) di Ms , oal kcu dse/; vf/kd vkl ad cy gks dsdkj .k
61. ok; qea/ofu dk ox 330 eh@l s g% i fr/ofu l pus ds fy, U; ure vkofYk gksk%
- (a) 17 eh (b) 16 eh  
 (c) 16.5 eh (d) 17.5 eh
62. , d 0; fDr jsyos lYkVQkez ij [kMk gS , d jsyxkMla ml dh vSj vk jgh g% euq; ds }kjk l qh x; h xkMla dh l hvh dh vkofYk gksk%
- (a) okLrfod vkofYk l s de  
 (b) okLrfod vkofYk l s vf/kd  
 (c) okLrfod vkofYk dscjkcj  
 (d) buea l s dkbZ ugha
63. nks vkosk ftuds eku Øe"K 1µc vSj 5µc gS , d n; jsl s l ehVj dh n;h ij j [ksx; sg% muds }kjk vuHko fd; s x; s cyka dk vuq kr gksk%
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. rfmF pkyd dk; Zdjrk g%  
 (a) ?k'kZk ds dkj .k (b) pkyu ds dkj .k  
 (c) ij .k ds dkj .k (d) buea l s dkbZ ugha

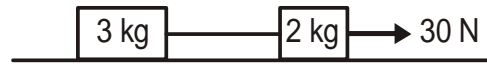
Hkkx - B

51. " ; kurk dh , l -vkbZ bdkbZ g%  
 (a) Mkbv (b) lok; t  
 (c) Mdk lok; t (d) tny
52. , d xn , d ehukj l sfxjkbZ tkrh gSrFk iFoh l s Vdj dj Åij mBrh gÅ bl ?kVuk dks inf"kr djus okyk xtQ gksk%
- (a)

(b)
- (c)

(d)
53. fdh i{kt; ds }kjk ikr egYke ÅpkbZ ml dh ijkl dk  $\frac{1}{4}$  gÅ i{kt.k dsk gksk%
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. , d rst pyrh gPZdkj eM+ij myV tkrh gÅ bl dk dkj.k g%  
 (a) vf/kd vfhkdlnh; Roj.k  
 (b) xfr dk tMRo  
 (c) fn"kk dk tMRo  
 (d) xq Ro cy dh deh
55. , d Vd , oa, d dkj l Mel ij l eku l ox l spy jgs gÅ mudh xfrt ÅtkZ/kaeaD; k l Ecl/k gksk%  
 (a) nksuka dh xfrt ÅtkZ l eku gksk  
 (b) dkj dh xfrt ÅtkZ vf/kd gksk  
 (c) Vd dh xfrt ÅtkZ vf/kd gksk  
 (d) mudsoxka ij fullj djxk
56. nks xlys , d Bkl , oa, d [kk{k}kyk] l eku n; eku , oa l eku f=T; k ds gaur ry l s l eku ÅpkbZ l s yk;elk; stkrsgÅ xlyk tksuhpsigysigpaxk og g%  
 (a) Bkl  
 (b) [kk{k}kyk  
 (c) nksuka l kFk i gpax  
 (d) dN dgk ugha tk l drk gS

57. fp=kud kj nksxlv/dsftudk Hkkj 3 kg o 2 kg gS?k'kZ.k jfgr ry ij 30 N cy l s [kaps tk jgs gÅ jLI h ea ruko D; k gksk%



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. , d d.k vkofYk (n) l sl jy vkorZxfr dj jgk gÅ bl dh xfrt ÅtkZ dh vkofYk gksk%
- (a) n (b) 2 n  
 (c) n/2 (d) n<sup>2</sup>
59. rkcsdSLFku ij LVhy dh fLiX cukbZ tkrh gÅ bl dk dkj.k g%  
 (a) LVhy rkcs l s l Lrk gÅ  
 (b) LVhy rkcs l s vf/kd iR; kLFk gÅ  
 (c) LVhy taxjkskth gÅ  
 (d) LVhy dk xyukad rkcs l s vf/kd gsrk gÅ
60. di Mla dk l kcu l s l kQ djuk l Etko g%  
 (a) l kcu vS esy dse/; vf/kd l l atd cy dsdkj.k  
 (b) l kcu vS esy dse/; vf/kd vkl atd cy dsdkj.k  
 (c) di Ms, oal kcu dse/; vf/kd l l atd cy gks dsdkj.k  
 (d) di Ms, oa l kcu dse/; vf/kd vkl atd cy gks dsdkj.k
61. ok; qea/ofu dk ox 330 eh@l s gÅ i fr/ofu l pus ds fy, U; ure vkofYk gksk%
- (a) 17 eh (b) 16 eh  
 (c) 16.5 eh (d) 17.5 eh
62. , d 0; fDr jsyos lYk/OkeZ ij [kMk gS] , d jsyxkMla ml dh vSj vk jgh gÅ euq; ds }kjk l qh x; h xkMla dh l hvh dh vkofYk gksk%
- (a) okLrfod vkofYk l s de  
 (b) okLrfod vkofYk l s vf/kd  
 (c) okLrfod vkofYk dscjkcj  
 (d) buea l s dkbZ ugha
63. nks vkosk ftuds eku Øe"K 1µc vSj 5µc gS, d n; jsl s l ehVj dh njh ij j [ksx; sgÅ muds }kjk vuqko fd; s x; s cyka dk vuq kr gksk%
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. rfmF pkyd dk; Z djrk g%  
 (a) ?k'kZk ds dkj.k (b) pkyu ds dkj.k  
 (c) ij .k ds dkj.k (d) buea l s dkbZ ugha



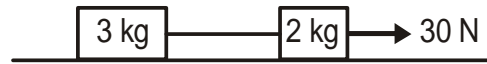
Hkkx - B

51. " ; kurk dh , l -vkbZ bdkbZ g%  
 (a) Mkbv (b) lok; t  
 (c) Mdk lok; t (d) tny
52. , d xn , d ehukj l sfxjkbZ tkrh gSrFk iFoh l s Vdj dj Åij mBrh g% bl ?kVuk dks inf"kr djus okyk xtQ gksk%
- (a)

(b)
- (c)

(d)
53. fdh i{kt; ds }kjk ikr egYke ÅpkbZ ml dh ijkl dk  $\frac{1}{4}$  g% i{kt; .k dsk gksk%
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. , d rst pyrh gPZdkj eM+ij myV tkrh g% bl dk dkj .k g%  
 (a) vf/kd vfhkdlnh; Roj.k  
 (b) xfr dk tMRo  
 (c) fn"kk dk tMRo  
 (d) xq Ro cy dh deh
55. , d Vd , oa, d dkj l Mel ij l eku l ox l spy jgs g% mudh xfrt ÅtkZ/kaeaD; k l Ecl/k gksk%  
 (a) nksuka dh xfrt ÅtkZ l eku gksk  
 (b) dkj dh xfrt ÅtkZ vf/kd gksk  
 (c) Vd dh xfrt ÅtkZ vf/kd gksk  
 (d) mudsoxka ij fullj djxk
56. nks xlys , d Bld , oa, d [kk{k}kyk l eku n; eku , oa l eku f=T; k ds gaur ry l s l eku ÅpkbZ l s yk;elk; stkrsg% xlyk tksuhpsigysigpaxk og g%  
 (a) Bld  
 (b) [kk{k}kyk  
 (c) nksuka l kFk i gpax  
 (d) dN dgk ugha tk l drk gS

57. fp=kud kj nksxlv/dsftudk Hkkj 3 kg o 2 kg gS?k'kZ.k jfgr ry ij 30 N cy l s [kaps tk jgs g% jLI h ea ruko D; k gksk%



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. , d d.k vkofYk (n) l sl jy vkorZxfr dj jgk g% bl dh xfrt ÅtkZ dh vkofYk gksk%
- (a) n (b) 2 n  
 (c) n/2 (d) n<sup>2</sup>
59. rkcsdSLFku ij LVhy dh fLiX cukbZ tkrh g% bl dk dkj .k g%  
 (a) LVhy rkcs l s l Lrk g%  
 (b) LVhy rkcs l s vf/kd iR; kLFk g%  
 (c) LVhy taxjkskth g%  
 (d) LVhy dk xyukad rkcs l s vf/kd gsrk g%
60. di Mla dk l kcu l s l kQ djuk l Etko g%  
 (a) l kcu vS esy dse/; vf/kd l l atd cy dsdkj .k  
 (b) l kcu vS esy dse/; vf/kd vkl atd cy dsdkj .k  
 (c) di Ms , oal kcu dse/; vf/kd l l atd cy gks dsdkj .k  
 (d) di Ms , oal kcu ds e/; vf/kd vkl atd cy gks dsdkj .k
61. ok; qea/ofu dk ox 330 eh@l s g% i fr/ofu l pus ds fy, U; ure vkofYk gksk%
- (a) 17 eh (b) 16 eh  
 (c) 16.5 eh (d) 17.5 eh
62. , d 0; fDr jsyos lYkV/QkeZ ij [kMk gS , d jsyxkMla ml dh vSj vk jgh g% euq; ds }kjk l qh x; h xkMla dh l hvh dh vkofYk gksk%
- (a) okLrfod vkofYk l s de  
 (b) okLrfod vkofYk l s vf/kd  
 (c) okLrfod vkofYk dscjkj  
 (d) buea l s dkbZ ugha
63. nks vkosk ftuds eku Øe"K% 1µc vSj 5µc gS , d n; jsl s l ehVj dh njh ij j [ksx; sg% muds }kjk vuqko fd; s x; s cyka dk vuq kr gksk%
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. rfmF pkyd dk; Zdjrk g%  
 (a) ?k'kZk ds dkj .k (b) pkyu ds dkj .k  
 (c) ij .k ds dkj .k (d) buea l s dkbZ ugha

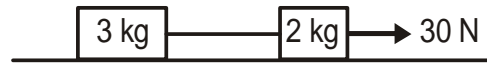
Hkkx - B

51. " ; kurk dh , l -vkbZ bdkbZ g%  
 (a) Mkbv (b) lok; t  
 (c) Mdk lok; t (d) tny
52. , d xn , d ehukj l sfxjkbZ tkrh gS rFk iFoh l s Vdj dj Åij mBrh g% bl ?kVuk dks inf"kr djus oky xkQ gksk%
- (a)

(b)
- (c)

(d)
53. fdh i{k; ds }kjk ikr egYke ÅpkbZ ml dh ijkl dk  $\frac{1}{4}$  g% i{k; .k dsk gksk%
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. , d rst pyrh gPZdkj eM+ij myV tkrh g% bl dk dkj .k g%  
 (a) vf/kd vfhkdlnh; Roj.k  
 (b) xfr dk tMko  
 (c) fn"kk dk tMko  
 (d) xq Ro cy dh deh
55. , d Vd , oa, d dkj l Mel ij l eku l ox l spy jgs g% mudh xfrt ÅtkZ/kaeaD; k l Ecl/k gksk%  
 (a) nksuka dh xfrt ÅtkZ l eku gksk  
 (b) dkj dh xfrt ÅtkZ vf/kd gksk  
 (c) Vd dh xfrt ÅtkZ vf/kd gksk  
 (d) mudsoxka ij fullj djxk
56. nks xlys , d Bkl , oa, d [kk[kyk] l eku n; eku , oa l eku  $f=T$ ; k ds gaur ry l s l eku ÅpkbZ l s yk;elk; stkrsg% xlyk tksuhpsigysigpaxk og g%  
 (a) Bkl  
 (b) [kk[kyk]  
 (c) nksuka l kFk i gpax  
 (d) dN dgk ugha tk l drk gS

57. fp=kud kj nksxlv/dsftudk Hkkj 3 kg o 2 kg gS?k'kZ.k jfgr ry ij 30 N cy l s [kaps tk jgs g% jLI h ea ruko D; k gksk%



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. , d d.k vkofYk (n) l sl jy vkorZxfr dj jgk g% bl dh xfrt ÅtkZ dh vkofYk gksk%
- (a) n (b) 2 n  
 (c) n/2 (d) n<sup>2</sup>
59. rkcsdSLFku ij LVhy dh fLiX cukbZ tkrh g% bl dk dkj .k g%  
 (a) LVhy rkcs l s l Lrk g%  
 (b) LVhy rkcs l s vf/kd iR; kLFk g%  
 (c) LVhy taxjkskth g%  
 (d) LVhy dk xyukad rkcs l s vf/kd gsrk g%
60. di Mko dk l kcu l s l kQ djuk l Etko g%  
 (a) l kcu vj esy dse/; vf/kd l l ad cy dsdkj .k  
 (b) l kcu vj esy dse/; vf/kd vkl ad cy dsdkj .k  
 (c) di Ms , oal kcu dse/; vf/kd l l ad cy gks dsdkj .k  
 (d) di Ms , oal kcu dse/; vf/kd vkl ad cy gks dsdkj .k
61. ok; qea/ofu dk ox 330 eh@l s g% i fr/ofu l pus ds fy, U; ure vkofYk gksk%
- (a) 17 eh (b) 16 eh  
 (c) 16.5 eh (d) 17.5 eh
62. , d 0; fDr jsyos lYk/OkeZ ij [kMk g] , d jsyxkMk ml dh vj vk jgh g% euq; ds }kjk l qh x; h xkMk dh l hvh dh vkofYk gksk%
- (a) okLrfod vkofYk l s de  
 (b) okLrfod vkofYk l s vf/kd  
 (c) okLrfod vkofYk dscjkj  
 (d) buea l s dkbZ ugha
63. nks vkosk ftuds eku Øe"K 1µc vj 5µc gS , d n; jsl s l ehVj dh njh ij j [ksx; sg% muds }kjk vuqko fd; s x; s cyka dk vuq kr gksk%
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. rfmF pkyd dk; Zdjrk g%  
 (a) ?k'kZk ds dkj .k (b) pkyu ds dkj .k  
 (c) ij .k ds dkj .k (d) buea l s dkbZ ugha

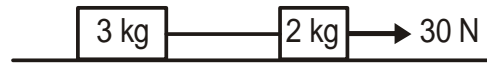
Hkkx - B

51. " ; kurk dh , l -vkbZ bdkbZ g%  
 (a) Mkbv (b) lok; t  
 (c) Mdk lok; t (d) tny
52. , d xn , d ehukj l sfxjkbZ tkrh gSrFk iFoh l s Vdj dj Åij mBrh gÅ bl ?kVuk dks inf"kr djus okyk xtQ gksk%
- (a)

(b)
- (c)

(d)
53. fdh i{kt; ds }kjk ikr egYke ÅpkbZ ml dh ijkl dk  $\frac{1}{4}$  gÅ i{kt; .k dsk gksk%
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. , d rst pyrh gPZdkj eM+ij myV tkrh gÅ bl dk dkj .k g%  
 (a) vf/kd vfhkdlnh; Roj.k  
 (b) xfr dk tMko  
 (c) fn"kk dk tMko  
 (d) xq Ro cy dh deh
55. , d Vd , oa, d dkj l Mel ij l eku l ox l spy jgs gÅ mudh xfrt ÅtkZ/kaeaD; k l Ecl/k gksk%  
 (a) nksuka dh xfrt ÅtkZ l eku gksk  
 (b) dkj dh xfrt ÅtkZ vf/kd gksk  
 (c) Vd dh xfrt ÅtkZ vf/kd gksk  
 (d) mudsoxka ij fullj djxk
56. nks xlys , d Bkl , oa, d [kk[kyk] l eku n; eku , oa l eku  $f=T$ ; k ds gaur ry l s l eku ÅpkbZ l s yk;elk; stkrsgÅ xlyk tksuhpsigysigpaxk og g%  
 (a) Bkl  
 (b) [kk[kyk]  
 (c) nksuka l kfk i gpaxk  
 (d) dN dgk ugha tk l drk gS

57. fp=kud kj nksxlv/dsftudk Hkkj 3 kg o 2 kg gS?k'kZ.k jfgr ry ij 30 N cy l s [kaps tk jgs gÅ jLI h ea ruko D; k gksk%



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. , d d.k vkofYk (n) l sl jy vkorZxfr dj jgk gÅ bl dh xfrt ÅtkZ dh vkofYk gksk%
- (a) n (b) 2 n  
 (c) n/2 (d) n<sup>2</sup>
59. rkcsdSLFku ij LVhy dh fLiX cukbZ tkrh gÅ bl dk dkj .k g%  
 (a) LVhy rkcs l s l Lrk gÅ  
 (b) LVhy rkcs l s vf/kd iR; kLFk gÅ  
 (c) LVhy taxjkskth gÅ  
 (d) LVhy dk xyukad rkcs l s vf/kd gsrk gÅ
60. di Mko dk l kcu l s l kQ djuk l Etko g%  
 (a) l kcu vS esy dse/; vf/kd l l atd cy dsdkj .k  
 (b) l kcu vS esy dse/; vf/kd vkl atd cy dsdkj .k  
 (c) di Ms , oal kcu dse/; vf/kd l l atd cy gks dsdkj .k  
 (d) di Ms , oal kcu dse/; vf/kd vkl atd cy gks dsdkj .k
61. ok; qea/ofu dk ox 330 eh@l s gÅ i fr/ofu l pus ds fy, U; ure vkofYk gksk%
- (a) 17 eh (b) 16 eh  
 (c) 16.5 eh (d) 17.5 eh
62. , d 0; fDr jsyos lYk/OkeZ ij [kMk gS] , d jsyxkMk ml dh vSj vk jgh gÅ euq; ds }kjk l qh x; h xkMk dh l hvh dh vkofYk gksk%
- (a) okLrfod vkofYk l s de  
 (b) okLrfod vkofYk l s vf/kd  
 (c) okLrfod vkofYk dscjkj  
 (d) buea l s dkbZ ugha
63. nks vkosk ftuds eku Øe"K 1µc vSj 5µc gS, d n; jsl s l ehVj dh njh ij j [ksx; sgÅ muds }kjk vuqko fd; s x; s cyka dk vuq kr gksk%
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. rfmF pkyd dk; Zdjrk g%  
 (a) ?k'kZk ds dkj .k (b) pkyu ds dkj .k  
 (c) ij .k ds dkj .k (d) buea l s dkbZ ugha

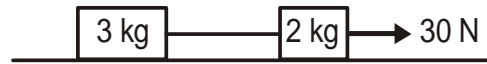
Hkkx - B

51. " ; kurk dh , l -vkbZ bdkbZ g%  
 (a) Mkbv (b) lok; t  
 (c) Mdk lok; t (d) tny
52. , d xn , d ehukj l sfxjkbZ tkrh gS rFk iFoh l s Vdj dj Åij mBrh g% bl ?kVuk dks inf"kr djus oky xkQ gksk%
- (a)

(b)
- (c)

(d)
53. fdh i{k; ds }kjk ikr egYke ÅpkbZ ml dh ijkl dk  $\frac{1}{4}$  g% i{k; .k dsk gksk%
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. , d rst pyrh gPZdkj eM+ij myV tkrh g% bl dk dkj .k g%  
 (a) vf/kd vfhkdlnh; Roj.k  
 (b) xfr dk tMko  
 (c) fn"kk dk tMko  
 (d) xq Ro cy dh deh
55. , d Vd , oa, d dkj l Mel ij l eku l ox l spy jgs g% mudh xfrt ÅtkZ/kaeaD; k l Ecl/k gksk%  
 (a) nksuka dh xfrt ÅtkZ l eku gksk  
 (b) dkj dh xfrt ÅtkZ vf/kd gksk  
 (c) Vd dh xfrt ÅtkZ vf/kd gksk  
 (d) mudsoxka ij fullj djxk
56. nks xlys , d Bkl , oa, d [kk[kyk] l eku n; eku , oa l eku  $f=T$ ; k ds gaur ry l s l eku ÅpkbZ l s yk;elk; stkrsg% xlyk tksuhpsigysigpaxk og g%  
 (a) Bkl  
 (b) [kk[kyk]  
 (c) nksuka l kFk i gpxs  
 (d) dN dgk ugha tk l drk gS

57. fp=kud kj nksxlv/dsftudk Hkkj 3 kg o 2 kg gS?k'kZk jfgr ry ij 30 N cy l s [kaps tk jgs g% jLI h ea ruko D; k gksk%



- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. , d d.k vkofYk (n) l sl jy vkorZxfr dj jgk g% bl dh xfrt ÅtkZ dh vkofYk gksk%
- (a) n (b) 2 n  
 (c) n/2 (d) n<sup>2</sup>
59. rksdsLFku ij LVhy dh fLiX cukbZ tkrh g% bl dk dkj .k g%  
 (a) LVhy rks l s l Lrk g%  
 (b) LVhy rks l s vf/kd iR; kLFk g%  
 (c) LVhy taxjkskth g%  
 (d) LVhy dk xyukad rks l s vf/kd gsrk g%
60. di Mko dk l kcu l s l kQ djuk l Etko g%  
 (a) l kcu vj esy dse/; vf/kd l l ad cy dsdkj .k  
 (b) l kcu vj esy dse/; vf/kd vkl ad cy dsdkj .k  
 (c) di Ms , oal kcu dse/; vf/kd l l ad cy gks dsdkj .k  
 (d) di Ms , oal kcu dse/; vf/kd vkl ad cy gks dsdkj .k
61. ok; qea/ofu dk ox 330 eh@l s g% i fr/ofu l pus ds fy, U; ure vkofYk gksk%
- (a) 17 eh (b) 16 eh  
 (c) 16.5 eh (d) 17.5 eh
62. , d 0; fDr jsyos lYk/OkeZ ij [kMk g] , d jyxkMk ml dh vj vk jgh g% euq; ds }kjk l qh x; h xkMk dh l hvh dh vkofYk gksk%
- (a) okLrfod vkofYk l s de  
 (b) okLrfod vkofYk l s vf/kd  
 (c) okLrfod vkofYk dscjkj  
 (d) buea l s dkbZ ugha
63. nks vkosk ftuds eku Øe"K 1µc vj 5µc gS , d n; jsl s l ehVj dh n;h ij j [ksx; sg% muds }kjk vuqko fd; s x; s cyka dk vuq kr gksk%
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. rfmF pkyd dk; Zdjrk g%  
 (a) ?k'kZk ds dkj .k (b) pkyu ds dkj .k  
 (c) ij .k ds dkj .k (d) buea l s dkbZ ugha

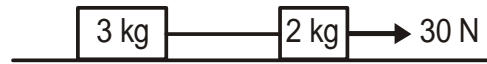
Hkkx - B

51. " ; kurk dh , l -vkbZ bdkbZ g%  
 (a) MkbU (b) lok; t  
 (c) Mdk lok; t (d) tny
52. , d xn , d ehukj l sfxjkbZ tkrh gSrFk iFoh l s VdjK dj Åij mBrh gÅ bl ?kVuk dks inf"kr djus okyk xtQ gksk%
- (a)

(b)
- (c)

(d)
53. fdh i{kt; ds }kjk ikr egYke ÅpkbZ ml dh ijkl dk  $\frac{1}{4}$  gÅ i{kt; .k dsk gksk%
- (a)  $\frac{\pi}{3}$  (b)  $\frac{\pi}{2}$   
 (c)  $\frac{\pi}{6}$  (d)  $\frac{\pi}{4}$
54. , d rst pyrh gPZdkj eM+ij myV tkrh gÅ bl dk dkj .k g%  
 (a) vf/kd vfhkdlnh; Roj.k  
 (b) xfr dk tMRo  
 (c) fn"kk dk tMRo  
 (d) xq Ro cy dh deh
55. , d Vd , oa, d dkj l Mel ij l eku l ox l spy jgs gÅ mudh xfrt ÅtkZ/kaeaD; k l Ecl/k gksk%  
 (a) nksuka dh xfrt ÅtkZ l eku gksk  
 (b) dkj dh xfrt ÅtkZ vf/kd gksk  
 (c) Vd dh xfrt ÅtkZ vf/kd gksk  
 (d) mudsoxka ij fullj djxk
56. nks xlys , d Bkl , oa, d [kk{k}kyk l eku n; eku , oa l eku  $f=T$ ; k ds gaur ry l s l eku ÅpkbZ l s yk;elk; stkrsgÅ xlyk tksuhpsigysigpaxk og g%  
 (a) Bkl  
 (b) [kk{k}kyk  
 (c) nksuka l kFk i gpaxk  
 (d) dN dgk ugha tk l drk gS

57. fp=kud kj nksxlv/dsftudk Hkkj 3 kg o 2 kg gS?k'kZk jfgr ry ij 30 N cy l s [kaps tk jgs gÅ jLI h ea ruko D; k gksk%

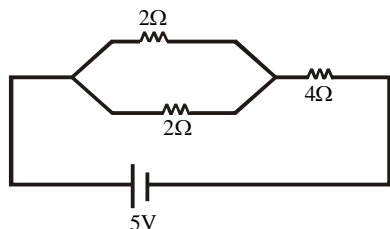


- (a) 6 N (b) 10 N  
 (c) 18 N (d) 8 N
58. , d d.k vkofYk (n) l sl jy vkorZxfr dj jgk gÅ bl dh xfrt ÅtkZ dh vkofYk gksk%
- (a) n (b) 2 n  
 (c) n/2 (d) n<sup>2</sup>
59. rkcsdSLFku ij LVhy dh fLiX cukbZ tkrh gÅ bl dk dkj .k g%  
 (a) LVhy rkcs l s l Lrk gÅ  
 (b) LVhy rkcs l s vf/kd iR; kLFk gÅ  
 (c) LVhy taxjkskth gÅ  
 (d) LVhy dk xyukad rkcs l s vf/kd gsrk gÅ
60. di Mla dk l kcu l s l kQ djuk l Etko g%  
 (a) l kcu vj esy dse/; vf/kd l l ad cy dsdkj .k  
 (b) l kcu vj esy dse/; vf/kd vkl ad cy dsdkj .k  
 (c) di Ms , oal kcu dse/; vf/kd l l ad cy gks dsdkj .k  
 (d) di Ms , oal kcu dse/; vf/kd vkl ad cy gks dsdkj .k
61. ok; qea/ofu dk ox 330 eh@l s gÅ i fr/ofu l pus ds fy, U; ure vkofYk gksk%
- (a) 17 eh (b) 16 eh  
 (c) 16.5 eh (d) 17.5 eh
62. , d 0; fDr jsyos lYkVQkez ij [kMk gS , d jyxkMla ml dh vj vk jgh gÅ euq; ds }kjk l qh x; h xkMla dh l hvh dh vkofYk gksk%
- (a) okLrfod vkofYk l s de  
 (b) okLrfod vkofYk l s vf/kd  
 (c) okLrfod vkofYk dscjkj  
 (d) buea l s dkbZ ugha
63. nks vkosk ftuds eku Øe"K 1µc vj 5µc gS , d n; jsl s l ehVj dh njh ij j [ksx; sgÅ muds }kjk vuqko fd; s x; s cyka dk vuq kr gksk%
- (a) 1 : 1 (b) 1 : 5  
 (c) 1 : 25 (d) 5 : 1
64. rfmF pkyd dk; Zdjrk g%  
 (a) ?k'kZk ds dkj .k (b) pkyu ds dkj .k  
 (c) ij .k ds dkj .k (d) buea l s dkbZ ugha

## GENERAL ABILITY TEST

- 65.** Two bulbs rated as 100 watt 220 volt are used in series with 220 volt supply, power consumption will be:  
 (a) 200 watt (b) 50 watt  
 (c) 25 watt (d) 0 watt

- 66.** Potential difference across  $4\Omega$  resistance will be:



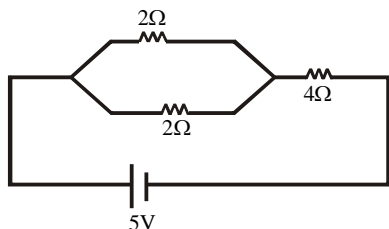
- (a) 2 V (b) 1 V  
 (c) 4 V (d) 3 V
- 67.** A body floats in water so that its  $1/2$  volume is out side water. In another liquid it floats so that its  $1/3$  volume is outside liquid. What is relative density of liquid?  
 (a) 0.5 (b) 0.75  
 (c) 0.25 (d) None of these
- 68.** Magnetic meridian is:  
 (a) a line on earth surface passing through North and South pole.  
 (b) horizontal plane dividing earth in two equal halves  
 (c) vertical plane through magnetic north and magnetic south  
 (d) a line passing through magnetic north and south.
- 69.** Core of transformer is laminated to avoid:  
 (a) loss of electrical energy due to eddy currents  
 (b) loss of electrical energy due to excessive current  
 (c) loss of electrical energy due to excessive voltage  
 (d) loss of electrical energy due to magnetic effect
- 70.** An AC supply has voltage equation  $V = 220 \sin 100\pi t$ . Average value of 40 voltage during one complete cycle will be:  
 (a)  $220\sqrt{2}$  volt (b)  $\frac{220}{\sqrt{2}}$  volt  
 (c) 0 volt (d) 220 volt
- 71.** A thermos flask containing some hot tea is shaken vigorously. It is an example of:  
 (a) isothermal process  
 (b) adiabatic process  
 (c) cyclic process  
 (d) none of these

- 72.** Superheated steam is:  
 (a) gas (b) unsaturated vapour  
 (c) saturated vapour (d) fog
- 73.** Roentgen is unit of:  
 (a) radioactive decay  
 (b) halflife  
 (c) exposure of radioactivity on human body  
 (d) average life of radioactive substances
- 74.** AND Gate is used in:  
 (a) inverter (b) thermostate  
 (c) staircase switches (d) electric bell
- 75.** Density of nucleus is of order:  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$
- 76.** Natural gas is a mixture of gases and contains mainly:  
 (a) methane and higher hydrogen  
 (b) butane and isobutane  
 (c) methane only  
 (d) methane, hydrogen and carbon monoxide
- 77.** Diamond is a polymorph of graphite. Both contain carbon atoms, but they have extremely different properties because of the condition in which they are formed. Diamond is obtained after applying:  
 (a) very high pressure and low temperature  
 (b) very low pressure and high temperature  
 (c) very low pressure and low temperature  
 (d) very high pressure and high temperature
- 78.** The filament of electric bulb is generally made of tungsten because:  
 (a) tungsten is cheap  
 (b) durability of tungsten is high  
 (c) light-emitting power of tungsten is high  
 (d) melting point of tungsten is high
- 79.** Which one among the following is not a form of carbon?  
 (a) Graphene (b) Graphite  
 (c) Fullerene (d) Quartz
- 80.** Plants capable of performing photosynthesis belong to which one among the following types of organisms?  
 (a) Heterotrophs (b) Saprotrophs  
 (c) Autotrophs (d) Chemoheterotrophs

## GENERAL ABILITY TEST

65. Two bulbs rated as 100 watt 220 volt are used in series with 220 volt supply, power consumption will be:
- (a) 200 watt                      (b) 50 watt  
(c) 25 watt                        (d) 0 watt

66. Potential difference across  $4\Omega$  resistance will be:



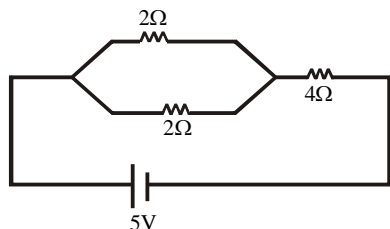
- (a) 2 V                              (b) 1 V  
(c) 4 V                              (d) 3 V
67. A body floats in water so that its  $1/2$  volume is out side water. In another liquid it floats so that its  $1/3$  volume is outside liquid. What is relative density of liquid?
- (a) 0.5                              (b) 0.75  
(c) 0.25                            (d) None of these
68. Magnetic meridian is:
- (a) a line on earth surface passing through North and South pole.  
(b) horizontal plane dividing earth in two equal halves  
(c) vertical plane through magnetic north and magnetic south  
(d) a line passing through magnetic north and south.
69. Core of transformer is laminated to avoid:
- (a) loss of electrical energy due to eddy currents  
(b) loss of electrical energy due to excessive current  
(c) loss of electrical energy due to excessive voltage  
(d) loss of electrical energy due to magnetic effect
70. An AC supply has voltage equation  $V = 220 \sin 100\pi t$ . Average value of 40 voltage during one complete cycle will be:
- (a)  $220\sqrt{2}$  volt                      (b)  $\frac{220}{\sqrt{2}}$  volt  
(c) 0 volt                              (d) 220 volt
71. A thermos flask containing some hot tea is shaken vigorously. It is an example of:
- (a) isothermal process  
(b) adiabatic process  
(c) cyclic process  
(d) none of these

72. Superheated steam is:
- (a) gas                              (b) unsaturated vapour  
(c) saturated vapour              (d) fog
73. Roentgen is unit of:
- (a) radioactive decay  
(b) halflife  
(c) exposure of radioactivity on human body  
(d) average life of radioactive substances
74. AND Gate is used in:
- (a) inverter                        (b) thermostate  
(c) staircase switches          (d) electric bell
75. Density of nucleus is of order:
- (a)  $10^3 \text{ kg m}^{-3}$                       (b)  $10^{10} \text{ kg m}^{-3}$   
(c)  $10^{15} \text{ kg m}^{-3}$                       (d)  $10^{17} \text{ kg m}^{-3}$
76. Natural gas is a mixture of gases and contains mainly:
- (a) methane and higher hydrogen  
(b) butane and isobutane  
(c) methane only  
(d) methane, hydrogen and carbon monoxide
77. Diamond is a polymorph of graphite. Both contain carbon atoms, but they have extremely different properties because of the condition in which they are formed. Diamond is obtained after applying:
- (a) very high pressure and low temperature  
(b) very low pressure and high temperature  
(c) very low pressure and low temperature  
(d) very high pressure and high temperature
78. The filament of electric bulb is generally made of tungsten because:
- (a) tungsten is cheap  
(b) durability of tungsten is high  
(c) light-emitting power of tungsten is high  
(d) melting point of tungsten is high
79. Which one among the following is not a form of carbon?
- (a) Graphene                        (b) Graphite  
(c) Fullerene                        (d) Quartz
80. Plants capable of performing photosynthesis belong to which one among the following types of organisms?
- (a) Heterotrophs                      (b) Saprotrophs  
(c) Autotrophs                        (d) Chemoheterotrophs

## GENERAL ABILITY TEST

- 65.** Two bulbs rated as 100 watt 220 volt are used in series with 220 volt supply, power consumption will be:
- (a) 200 watt                      (b) 50 watt  
(c) 25 watt                        (d) 0 watt

- 66.** Potential difference across  $4\Omega$  resistance will be:



- (a) 2 V                                (b) 1 V  
(c) 4 V                                (d) 3 V
- 67.** A body floats in water so that its  $1/2$  volume is out side water. In another liquid it floats so that its  $1/3$  volume is outside liquid. What is relative density of liquid?
- (a) 0.5                                (b) 0.75  
(c) 0.25                                (d) None of these
- 68.** Magnetic meridian is:
- (a) a line on earth surface passing through North and South pole.  
(b) horizontal plane dividing earth in two equal halves  
(c) vertical plane through magnetic north and magnetic south  
(d) a line passing through magnetic north and south.
- 69.** Core of transformer is laminated to avoid:
- (a) loss of electrical energy due to eddy currents  
(b) loss of electrical energy due to excessive current  
(c) loss of electrical energy due to excessive voltage  
(d) loss of electrical energy due to magnetic effect
- 70.** An AC supply has voltage equation  $V = 220 \sin 100\pi t$ . Average value of 40 voltage during one complete cycle will be:
- (a)  $220\sqrt{2}$  volt                      (b)  $\frac{220}{\sqrt{2}}$  volt  
(c) 0 volt                                (d) 220 volt
- 71.** A thermos flask containing some hot tea is shaken vigorously. It is an example of:
- (a) isothermal process  
(b) adiabatic process  
(c) cyclic process  
(d) none of these

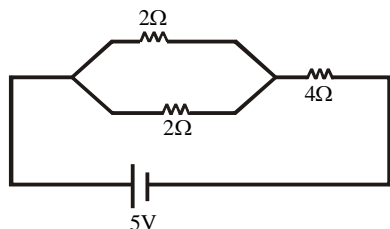
- 72.** Superheated steam is:
- (a) gas                                      (b) unsaturated vapour  
(c) saturated vapour                      (d) fog
- 73.** Roentgen is unit of:
- (a) radioactive decay  
(b) halflife  
(c) exposure of radioactivity on human body  
(d) average life of radioactive substances
- 74.** AND Gate is used in:
- (a) inverter                                (b) thermostate  
(c) staircase switches                      (d) electric bell
- 75.** Density of nucleus is of order:
- (a)  $10^3 \text{ kg m}^{-3}$                       (b)  $10^{10} \text{ kg m}^{-3}$   
(c)  $10^{15} \text{ kg m}^{-3}$                       (d)  $10^{17} \text{ kg m}^{-3}$
- 76.** Natural gas is a mixture of gases and contains mainly:
- (a) methane and higher hydrogen  
(b) butane and isobutane  
(c) methane only  
(d) methane, hydrogen and carbon monoxide
- 77.** Diamond is a polymorph of graphite. Both contain carbon atoms, but they have extremely different properties because of the condition in which they are formed. Diamond is obtained after applying:
- (a) very high pressure and low temperature  
(b) very low pressure and high temperature  
(c) very low pressure and low temperature  
(d) very high pressure and high temperature
- 78.** The filament of electric bulb is generally made of tungsten because:
- (a) tungsten is cheap  
(b) durability of tungsten is high  
(c) light-emitting power of tungsten is high  
(d) melting point of tungsten is high
- 79.** Which one among the following is not a form of carbon?
- (a) Graphene                                (b) Graphite  
(c) Fullerene                                (d) Quartz
- 80.** Plants capable of performing photosynthesis belong to which one among the following types of organisms?
- (a) Heterotrophs                                (b) Saprotrophs  
(c) Autotrophs                                (d) Chemoheterotrophs



## GENERAL ABILITY TEST

65. Two bulbs rated as 100 watt 220 volt are used in series with 220 volt supply, power consumption will be:
- (a) 200 watt                      (b) 50 watt  
(c) 25 watt                        (d) 0 watt

66. Potential difference across  $4\Omega$  resistance will be:



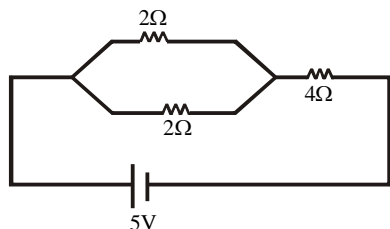
- (a) 2 V                                (b) 1 V  
(c) 4 V                                (d) 3 V
67. A body floats in water so that its  $1/2$  volume is out side water. In another liquid it floats so that its  $1/3$  volume is outside liquid. What is relative density of liquid?
- (a) 0.5                                (b) 0.75  
(c) 0.25                               (d) None of these
68. Magnetic meridian is:
- (a) a line on earth surface passing through North and South pole.  
(b) horizontal plane dividing earth in two equal halves  
(c) vertical plane through magnetic north and magnetic south  
(d) a line passing through magnetic north and south.
69. Core of transformer is laminated to avoid:
- (a) loss of electrical energy due to eddy currents  
(b) loss of electrical energy due to excessive current  
(c) loss of electrical energy due to excessive voltage  
(d) loss of electrical energy due to magnetic effect
70. An AC supply has voltage equation  $V = 220 \sin 100\pi t$ . Average value of 40 voltage during one complete cycle will be:
- (a)  $220\sqrt{2}$  volt                      (b)  $\frac{220}{\sqrt{2}}$  volt  
(c) 0 volt                                (d) 220 volt
71. A thermos flask containing some hot tea is shaken vigorously. It is an example of:
- (a) isothermal process  
(b) adiabatic process  
(c) cyclic process  
(d) none of these

72. Superheated steam is:
- (a) gas                                (b) unsaturated vapour  
(c) saturated vapour                (d) fog
73. Roentgen is unit of:
- (a) radioactive decay  
(b) halflife  
(c) exposure of radioactivity on human body  
(d) average life of radioactive substances
74. AND Gate is used in:
- (a) inverter                            (b) thermostate  
(c) staircase switches                (d) electric bell
75. Density of nucleus is of order:
- (a)  $10^3 \text{ kg m}^{-3}$                       (b)  $10^{10} \text{ kg m}^{-3}$   
(c)  $10^{15} \text{ kg m}^{-3}$                       (d)  $10^{17} \text{ kg m}^{-3}$
76. Natural gas is a mixture of gases and contains mainly:
- (a) methane and higher hydrogen  
(b) butane and isobutane  
(c) methane only  
(d) methane, hydrogen and carbon monoxide
77. Diamond is a polymorph of graphite. Both contain carbon atoms, but they have extremely different properties because of the condition in which they are formed. Diamond is obtained after applying:
- (a) very high pressure and low temperature  
(b) very low pressure and high temperature  
(c) very low pressure and low temperature  
(d) very high pressure and high temperature
78. The filament of electric bulb is generally made of tungsten because:
- (a) tungsten is cheap  
(b) durability of tungsten is high  
(c) light-emitting power of tungsten is high  
(d) melting point of tungsten is high
79. Which one among the following is not a form of carbon?
- (a) Graphene                            (b) Graphite  
(c) Fullerene                            (d) Quartz
80. Plants capable of performing photosynthesis belong to which one among the following types of organisms?
- (a) Heterotrophs                      (b) Saprotrophs  
(c) Autotrophs                        (d) Chemoheterotrophs

## GENERAL ABILITY TEST

- 65.** Two bulbs rated as 100 watt 220 volt are used in series with 220 volt supply, power consumption will be:
- (a) 200 watt                      (b) 50 watt  
(c) 25 watt                        (d) 0 watt

- 66.** Potential difference across  $4\Omega$  resistance will be:



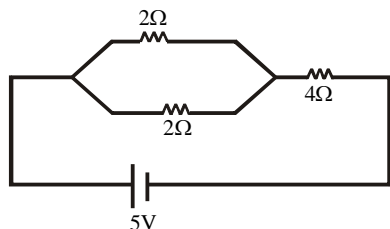
- (a) 2 V                                (b) 1 V  
(c) 4 V                                (d) 3 V
- 67.** A body floats in water so that its  $1/2$  volume is out side water. In another liquid it floats so that its  $1/3$  volume is outside liquid. What is relative density of liquid?
- (a) 0.5                                (b) 0.75  
(c) 0.25                               (d) None of these
- 68.** Magnetic meridian is:
- (a) a line on earth surface passing through North and South pole.  
(b) horizontal plane dividing earth in two equal halves  
(c) vertical plane through magnetic north and magnetic south  
(d) a line passing through magnetic north and south.
- 69.** Core of transformer is laminated to avoid:
- (a) loss of electrical energy due to eddy currents  
(b) loss of electrical energy due to excessive current  
(c) loss of electrical energy due to excessive voltage  
(d) loss of electrical energy due to magnetic effect
- 70.** An AC supply has voltage equation  $V = 220 \sin 100\pi t$ . Average value of 40 voltage during one complete cycle will be:
- (a)  $220\sqrt{2}$  volt                      (b)  $\frac{220}{\sqrt{2}}$  volt  
(c) 0 volt                                (d) 220 volt
- 71.** A thermos flask containing some hot tea is shaken vigorously. It is an example of:
- (a) isothermal process  
(b) adiabatic process  
(c) cyclic process  
(d) none of these

- 72.** Superheated steam is:
- (a) gas                                      (b) unsaturated vapour  
(c) saturated vapour                      (d) fog
- 73.** Roentgen is unit of:
- (a) radioactive decay  
(b) halflife  
(c) exposure of radioactivity on human body  
(d) average life of radioactive substances
- 74.** AND Gate is used in:
- (a) inverter                                (b) thermostate  
(c) staircase switches                      (d) electric bell
- 75.** Density of nucleus is of order:
- (a)  $10^3 \text{ kg m}^{-3}$                       (b)  $10^{10} \text{ kg m}^{-3}$   
(c)  $10^{15} \text{ kg m}^{-3}$                       (d)  $10^{17} \text{ kg m}^{-3}$
- 76.** Natural gas is a mixture of gases and contains mainly:
- (a) methane and higher hydrogen  
(b) butane and isobutane  
(c) methane only  
(d) methane, hydrogen and carbon monoxide
- 77.** Diamond is a polymorph of graphite. Both contain carbon atoms, but they have extremely different properties because of the condition in which they are formed. Diamond is obtained after applying:
- (a) very high pressure and low temperature  
(b) very low pressure and high temperature  
(c) very low pressure and low temperature  
(d) very high pressure and high temperature
- 78.** The filament of electric bulb is generally made of tungsten because:
- (a) tungsten is cheap  
(b) durability of tungsten is high  
(c) light-emitting power of tungsten is high  
(d) melting point of tungsten is high
- 79.** Which one among the following is not a form of carbon?
- (a) Graphene                                (b) Graphite  
(c) Fullerene                                (d) Quartz
- 80.** Plants capable of performing photosynthesis belong to which one among the following types of organisms?
- (a) Heterotrophs                              (b) Saprotrophs  
(c) Autotrophs                                (d) Chemoheterotrophs

## GENERAL ABILITY TEST

- 65.** Two bulbs rated as 100 watt 220 volt are used in series with 220 volt supply, power consumption will be:
- (a) 200 watt                      (b) 50 watt  
(c) 25 watt                        (d) 0 watt

- 66.** Potential difference across  $4\Omega$  resistance will be:



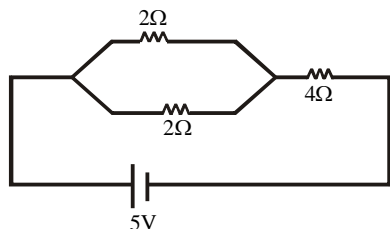
- (a) 2 V                                (b) 1 V  
(c) 4 V                                (d) 3 V
- 67.** A body floats in water so that its  $1/2$  volume is out side water. In another liquid it floats so that its  $1/3$  volume is outside liquid. What is relative density of liquid?
- (a) 0.5                                (b) 0.75  
(c) 0.25                                (d) None of these
- 68.** Magnetic meridian is:
- (a) a line on earth surface passing through North and South pole.  
(b) horizontal plane dividing earth in two equal halves  
(c) vertical plane through magnetic north and magnetic south  
(d) a line passing through magnetic north and south.
- 69.** Core of transformer is laminated to avoid:
- (a) loss of electrical energy due to eddy currents  
(b) loss of electrical energy due to excessive current  
(c) loss of electrical energy due to excessive voltage  
(d) loss of electrical energy due to magnetic effect
- 70.** An AC supply has voltage equation  $V = 220 \sin 100\pi t$ . Average value of 40 voltage during one complete cycle will be:
- (a)  $220\sqrt{2}$  volt                      (b)  $\frac{220}{\sqrt{2}}$  volt  
(c) 0 volt                                (d) 220 volt
- 71.** A thermos flask containing some hot tea is shaken vigorously. It is an example of:
- (a) isothermal process  
(b) adiabatic process  
(c) cyclic process  
(d) none of these

- 72.** Superheated steam is:
- (a) gas                                      (b) unsaturated vapour  
(c) saturated vapour                      (d) fog
- 73.** Roentgen is unit of:
- (a) radioactive decay  
(b) halflife  
(c) exposure of radioactivity on human body  
(d) average life of radioactive substances
- 74.** AND Gate is used in:
- (a) inverter                                (b) thermostate  
(c) staircase switches                      (d) electric bell
- 75.** Density of nucleus is of order:
- (a)  $10^3 \text{ kg m}^{-3}$                       (b)  $10^{10} \text{ kg m}^{-3}$   
(c)  $10^{15} \text{ kg m}^{-3}$                       (d)  $10^{17} \text{ kg m}^{-3}$
- 76.** Natural gas is a mixture of gases and contains mainly:
- (a) methane and higher hydrogen  
(b) butane and isobutane  
(c) methane only  
(d) methane, hydrogen and carbon monoxide
- 77.** Diamond is a polymorph of graphite. Both contain carbon atoms, but they have extremely different properties because of the condition in which they are formed. Diamond is obtained after applying:
- (a) very high pressure and low temperature  
(b) very low pressure and high temperature  
(c) very low pressure and low temperature  
(d) very high pressure and high temperature
- 78.** The filament of electric bulb is generally made of tungsten because:
- (a) tungsten is cheap  
(b) durability of tungsten is high  
(c) light-emitting power of tungsten is high  
(d) melting point of tungsten is high
- 79.** Which one among the following is not a form of carbon?
- (a) Graphene                                (b) Graphite  
(c) Fullerene                                (d) Quartz
- 80.** Plants capable of performing photosynthesis belong to which one among the following types of organisms?
- (a) Heterotrophs                                (b) Saprotrophs  
(c) Autotrophs                                (d) Chemoheterotrophs

## GENERAL ABILITY TEST

- 65.** Two bulbs rated as 100 watt 220 volt are used in series with 220 volt supply, power consumption will be:  
 (a) 200 watt (b) 50 watt  
 (c) 25 watt (d) 0 watt

- 66.** Potential difference across  $4\Omega$  resistance will be:



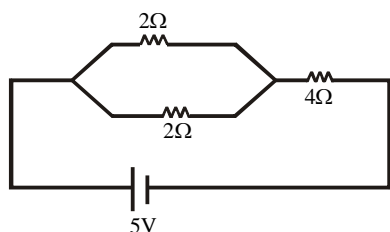
- (a) 2 V (b) 1 V  
 (c) 4 V (d) 3 V
- 67.** A body floats in water so that its  $1/2$  volume is out side water. In another liquid it floats so that its  $1/3$  volume is outside liquid. What is relative density of liquid?  
 (a) 0.5 (b) 0.75  
 (c) 0.25 (d) None of these
- 68.** Magnetic meridian is:  
 (a) a line on earth surface passing through North and South pole.  
 (b) horizontal plane dividing earth in two equal halves  
 (c) vertical plane through magnetic north and magnetic south  
 (d) a line passing through magnetic north and south.
- 69.** Core of transformer is laminated to avoid:  
 (a) loss of electrical energy due to eddy currents  
 (b) loss of electrical energy due to excessive current  
 (c) loss of electrical energy due to excessive voltage  
 (d) loss of electrical energy due to magnetic effect
- 70.** An AC supply has voltage equation  $V = 220 \sin 100 \pi t$ . Average value of 40 voltage during one complete cycle will be:  
 (a)  $220\sqrt{2}$  volt (b)  $\frac{220}{\sqrt{2}}$  volt  
 (c) 0 volt (d) 220 volt
- 71.** A thermos flask containing some hot tea is shaken vigorously. It is an example of:  
 (a) isothermal process  
 (b) adiabatic process  
 (c) cyclic process  
 (d) none of these

- 72.** Superheated steam is:  
 (a) gas (b) unsaturated vapour  
 (c) saturated vapour (d) fog
- 73.** Roentgen is unit of:  
 (a) radioactive decay  
 (b) halflife  
 (c) exposure of radioactivity on human body  
 (d) average life of radioactive substances
- 74.** AND Gate is used in:  
 (a) inverter (b) thermostate  
 (c) staircase switches (d) electric bell
- 75.** Density of nucleus is of order:  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$
- 76.** Natural gas is a mixture of gases and contains mainly:  
 (a) methane and higher hydrogen  
 (b) butane and isobutane  
 (c) methane only  
 (d) methane, hydrogen and carbon monoxide
- 77.** Diamond is a polymorph of graphite. Both contain carbon atoms, but they have extremely different properties because of the condition in which they are formed. Diamond is obtained after applying:  
 (a) very high pressure and low temperature  
 (b) very low pressure and high temperature  
 (c) very low pressure and low temperature  
 (d) very high pressure and high temperature
- 78.** The filament of electric bulb is generally made of tungsten because:  
 (a) tungsten is cheap  
 (b) durability of tungsten is high  
 (c) light-emitting power of tungsten is high  
 (d) melting point of tungsten is high
- 79.** Which one among the following is not a form of carbon?  
 (a) Graphene (b) Graphite  
 (c) Fullerene (d) Quartz
- 80.** Plants capable of performing photosynthesis belong to which one among the following types of organisms?  
 (a) Heterotrophs (b) Saprotrophs  
 (c) Autotrophs (d) Chemoheterotrophs

## GENERAL ABILITY TEST

- 65.** Two bulbs rated as 100 watt 220 volt are used in series with 220 volt supply, power consumption will be:
- (a) 200 watt                      (b) 50 watt  
(c) 25 watt                         (d) 0 watt

- 66.** Potential difference across  $4\Omega$  resistance will be:



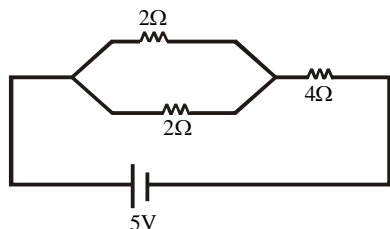
- (a) 2 V                                (b) 1 V  
(c) 4 V                                (d) 3 V
- 67.** A body floats in water so that its  $1/2$  volume is out side water. In another liquid it floats so that its  $1/3$  volume is outside liquid. What is relative density of liquid?
- (a) 0.5                                (b) 0.75  
(c) 0.25                               (d) None of these
- 68.** Magnetic meridian is:
- (a) a line on earth surface passing through North and South pole.  
(b) horizontal plane dividing earth in two equal halves  
(c) vertical plane through magnetic north and magnetic south  
(d) a line passing through magnetic north and south.
- 69.** Core of transformer is laminated to avoid:
- (a) loss of electrical energy due to eddy currents  
(b) loss of electrical energy due to excessive current  
(c) loss of electrical energy due to excessive voltage  
(d) loss of electrical energy due to magnetic effect
- 70.** An AC supply has voltage equation  $V = 220 \sin 100\pi t$ . Average value of 40 voltage during one complete cycle will be:
- (a)  $220\sqrt{2}$  volt                      (b)  $\frac{220}{\sqrt{2}}$  volt  
(c) 0 volt                                (d) 220 volt
- 71.** A thermos flask containing some hot tea is shaken vigorously. It is an example of:
- (a) isothermal process  
(b) adiabatic process  
(c) cyclic process  
(d) none of these

- 72.** Superheated steam is:
- (a) gas                                 (b) unsaturated vapour  
(c) saturated vapour                (d) fog
- 73.** Roentgen is unit of:
- (a) radioactive decay  
(b) halflife  
(c) exposure of radioactivity on human body  
(d) average life of radioactive substances
- 74.** AND Gate is used in:
- (a) inverter                            (b) thermostate  
(c) staircase switches                (d) electric bell
- 75.** Density of nucleus is of order:
- (a)  $10^3 \text{ kg m}^{-3}$                       (b)  $10^{10} \text{ kg m}^{-3}$   
(c)  $10^{15} \text{ kg m}^{-3}$                       (d)  $10^{17} \text{ kg m}^{-3}$
- 76.** Natural gas is a mixture of gases and contains mainly:
- (a) methane and higher hydrogen  
(b) butane and isobutane  
(c) methane only  
(d) methane, hydrogen and carbon monoxide
- 77.** Diamond is a polymorph of graphite. Both contain carbon atoms, but they have extremely different properties because of the condition in which they are formed. Diamond is obtained after applying:
- (a) very high pressure and low temperature  
(b) very low pressure and high temperature  
(c) very low pressure and low temperature  
(d) very high pressure and high temperature
- 78.** The filament of electric bulb is generally made of tungsten because:
- (a) tungsten is cheap  
(b) durability of tungsten is high  
(c) light-emitting power of tungsten is high  
(d) melting point of tungsten is high
- 79.** Which one among the following is not a form of carbon?
- (a) Graphene                            (b) Graphite  
(c) Fullerene                            (d) Quartz
- 80.** Plants capable of performing photosynthesis belong to which one among the following types of organisms?
- (a) Heterotrophs                      (b) Saprotrophs  
(c) Autotrophs                         (d) Chemoheterotrophs

## GENERAL ABILITY TEST

- 65.** Two bulbs rated as 100 watt 220 volt are used in series with 220 volt supply, power consumption will be:
- (a) 200 watt                      (b) 50 watt  
(c) 25 watt                        (d) 0 watt

- 66.** Potential difference across  $4\Omega$  resistance will be:



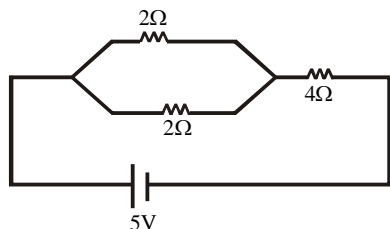
- (a) 2 V                                (b) 1 V  
(c) 4 V                                (d) 3 V
- 67.** A body floats in water so that its  $1/2$  volume is out side water. In another liquid it floats so that its  $1/3$  volume is outside liquid. What is relative density of liquid?
- (a) 0.5                                (b) 0.75  
(c) 0.25                               (d) None of these
- 68.** Magnetic meridian is:
- (a) a line on earth surface passing through North and South pole.  
(b) horizontal plane dividing earth in two equal halves  
(c) vertical plane through magnetic north and magnetic south  
(d) a line passing through magnetic north and south.
- 69.** Core of transformer is laminated to avoid:
- (a) loss of electrical energy due to eddy currents  
(b) loss of electrical energy due to excessive current  
(c) loss of electrical energy due to excessive voltage  
(d) loss of electrical energy due to magnetic effect
- 70.** An AC supply has voltage equation  $V = 220 \sin 100\pi t$ . Average value of 40 voltage during one complete cycle will be:
- (a)  $220\sqrt{2}$  volt                      (b)  $\frac{220}{\sqrt{2}}$  volt  
(c) 0 volt                                (d) 220 volt
- 71.** A thermos flask containing some hot tea is shaken vigorously. It is an example of:
- (a) isothermal process  
(b) adiabatic process  
(c) cyclic process  
(d) none of these

- 72.** Superheated steam is:
- (a) gas                                      (b) unsaturated vapour  
(c) saturated vapour                      (d) fog
- 73.** Roentgen is unit of:
- (a) radioactive decay  
(b) halflife  
(c) exposure of radioactivity on human body  
(d) average life of radioactive substances
- 74.** AND Gate is used in:
- (a) inverter                                (b) thermostate  
(c) staircase switches                      (d) electric bell
- 75.** Density of nucleus is of order:
- (a)  $10^3 \text{ kg m}^{-3}$                               (b)  $10^{10} \text{ kg m}^{-3}$   
(c)  $10^{15} \text{ kg m}^{-3}$                               (d)  $10^{17} \text{ kg m}^{-3}$
- 76.** Natural gas is a mixture of gases and contains mainly:
- (a) methane and higher hydrogen  
(b) butane and isobutane  
(c) methane only  
(d) methane, hydrogen and carbon monoxide
- 77.** Diamond is a polymorph of graphite. Both contain carbon atoms, but they have extremely different properties because of the condition in which they are formed. Diamond is obtained after applying:
- (a) very high pressure and low temperature  
(b) very low pressure and high temperature  
(c) very low pressure and low temperature  
(d) very high pressure and high temperature
- 78.** The filament of electric bulb is generally made of tungsten because:
- (a) tungsten is cheap  
(b) durability of tungsten is high  
(c) light-emitting power of tungsten is high  
(d) melting point of tungsten is high
- 79.** Which one among the following is not a form of carbon?
- (a) Graphene                                (b) Graphite  
(c) Fullerene                                (d) Quartz
- 80.** Plants capable of performing photosynthesis belong to which one among the following types of organisms?
- (a) Heterotrophs                              (b) Saprotrophs  
(c) Autotrophs                                (d) Chemoheterotrophs

## GENERAL ABILITY TEST

- 65.** Two bulbs rated as 100 watt 220 volt are used in series with 220 volt supply, power consumption will be:
- (a) 200 watt                      (b) 50 watt  
(c) 25 watt                        (d) 0 watt

- 66.** Potential difference across  $4\Omega$  resistance will be:



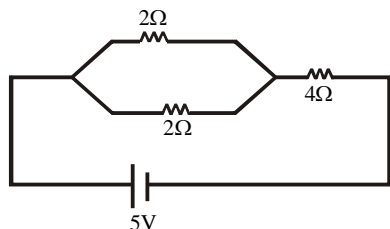
- (a) 2 V                                (b) 1 V  
(c) 4 V                                (d) 3 V
- 67.** A body floats in water so that its  $1/2$  volume is out side water. In another liquid it floats so that its  $1/3$  volume is outside liquid. What is relative density of liquid?
- (a) 0.5                                (b) 0.75  
(c) 0.25                               (d) None of these
- 68.** Magnetic meridian is:
- (a) a line on earth surface passing through North and South pole.  
(b) horizontal plane dividing earth in two equal halves  
(c) vertical plane through magnetic north and magnetic south  
(d) a line passing through magnetic north and south.
- 69.** Core of transformer is laminated to avoid:
- (a) loss of electrical energy due to eddy currents  
(b) loss of electrical energy due to excessive current  
(c) loss of electrical energy due to excessive voltage  
(d) loss of electrical energy due to magnetic effect
- 70.** An AC supply has voltage equation  $V = 220 \sin 100\pi t$ . Average value of 40 voltage during one complete cycle will be:
- (a)  $220\sqrt{2}$  volt                      (b)  $\frac{220}{\sqrt{2}}$  volt  
(c) 0 volt                                (d) 220 volt
- 71.** A thermos flask containing some hot tea is shaken vigorously. It is an example of:
- (a) isothermal process  
(b) adiabatic process  
(c) cyclic process  
(d) none of these

- 72.** Superheated steam is:
- (a) gas                                      (b) unsaturated vapour  
(c) saturated vapour                  (d) fog
- 73.** Roentgen is unit of:
- (a) radioactive decay  
(b) halflife  
(c) exposure of radioactivity on human body  
(d) average life of radioactive substances
- 74.** AND Gate is used in:
- (a) inverter                                (b) thermostate  
(c) staircase switches                  (d) electric bell
- 75.** Density of nucleus is of order:
- (a)  $10^3 \text{ kg m}^{-3}$                         (b)  $10^{10} \text{ kg m}^{-3}$   
(c)  $10^{15} \text{ kg m}^{-3}$                        (d)  $10^{17} \text{ kg m}^{-3}$
- 76.** Natural gas is a mixture of gases and contains mainly:
- (a) methane and higher hydrogen  
(b) butane and isobutane  
(c) methane only  
(d) methane, hydrogen and carbon monoxide
- 77.** Diamond is a polymorph of graphite. Both contain carbon atoms, but they have extremely different properties because of the condition in which they are formed. Diamond is obtained after applying:
- (a) very high pressure and low temperature  
(b) very low pressure and high temperature  
(c) very low pressure and low temperature  
(d) very high pressure and high temperature
- 78.** The filament of electric bulb is generally made of tungsten because:
- (a) tungsten is cheap  
(b) durability of tungsten is high  
(c) light-emitting power of tungsten is high  
(d) melting point of tungsten is high
- 79.** Which one among the following is not a form of carbon?
- (a) Graphene                                (b) Graphite  
(c) Fullerene                                (d) Quartz
- 80.** Plants capable of performing photosynthesis belong to which one among the following types of organisms?
- (a) Heterotrophs                        (b) Saprotrophs  
(c) Autotrophs                              (d) Chemoheterotrophs

## GENERAL ABILITY TEST

- 65.** Two bulbs rated as 100 watt 220 volt are used in series with 220 volt supply, power consumption will be:
- (a) 200 watt                      (b) 50 watt  
(c) 25 watt                        (d) 0 watt

- 66.** Potential difference across  $4\Omega$  resistance will be:



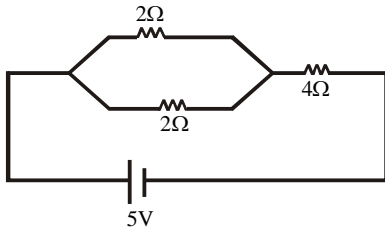
- (a) 2 V                                (b) 1 V  
(c) 4 V                                (d) 3 V
- 67.** A body floats in water so that its  $1/2$  volume is out side water. In another liquid it floats so that its  $1/3$  volume is outside liquid. What is relative density of liquid?
- (a) 0.5                                (b) 0.75  
(c) 0.25                                (d) None of these
- 68.** Magnetic meridian is:
- (a) a line on earth surface passing through North and South pole.  
(b) horizontal plane dividing earth in two equal halves  
(c) vertical plane through magnetic north and magnetic south  
(d) a line passing through magnetic north and south.
- 69.** Core of transformer is laminated to avoid:
- (a) loss of electrical energy due to eddy currents  
(b) loss of electrical energy due to excessive current  
(c) loss of electrical energy due to excessive voltage  
(d) loss of electrical energy due to magnetic effect
- 70.** An AC supply has voltage equation  $V = 220 \sin 100\pi t$ . Average value of 40 voltage during one complete cycle will be:
- (a)  $220\sqrt{2}$  volt                      (b)  $\frac{220}{\sqrt{2}}$  volt  
(c) 0 volt                                (d) 220 volt
- 71.** A thermos flask containing some hot tea is shaken vigorously. It is an example of:
- (a) isothermal process  
(b) adiabatic process  
(c) cyclic process  
(d) none of these

- 72.** Superheated steam is:
- (a) gas                                      (b) unsaturated vapour  
(c) saturated vapour                      (d) fog
- 73.** Roentgen is unit of:
- (a) radioactive decay  
(b) halflife  
(c) exposure of radioactivity on human body  
(d) average life of radioactive substances
- 74.** AND Gate is used in:
- (a) inverter                                (b) thermostate  
(c) staircase switches                      (d) electric bell
- 75.** Density of nucleus is of order:
- (a)  $10^3 \text{ kg m}^{-3}$                       (b)  $10^{10} \text{ kg m}^{-3}$   
(c)  $10^{15} \text{ kg m}^{-3}$                       (d)  $10^{17} \text{ kg m}^{-3}$
- 76.** Natural gas is a mixture of gases and contains mainly:
- (a) methane and higher hydrogen  
(b) butane and isobutane  
(c) methane only  
(d) methane, hydrogen and carbon monoxide
- 77.** Diamond is a polymorph of graphite. Both contain carbon atoms, but they have extremely different properties because of the condition in which they are formed. Diamond is obtained after applying:
- (a) very high pressure and low temperature  
(b) very low pressure and high temperature  
(c) very low pressure and low temperature  
(d) very high pressure and high temperature
- 78.** The filament of electric bulb is generally made of tungsten because:
- (a) tungsten is cheap  
(b) durability of tungsten is high  
(c) light-emitting power of tungsten is high  
(d) melting point of tungsten is high
- 79.** Which one among the following is not a form of carbon?
- (a) Graphene                                (b) Graphite  
(c) Fullerene                                (d) Quartz
- 80.** Plants capable of performing photosynthesis belong to which one among the following types of organisms?
- (a) Heterotrophs                                (b) Saprotrophs  
(c) Autotrophs                                (d) Chemoheterotrophs



65. nksCyc (100w, 220v), 220v I lykbZeaJskh Øe ea yxk; s x; s gSmuds }kjk 0; ; fo |r "kDr gksxf%  
 (a) 200 okV (b) 50 okV  
 (c) 25 okV (d) 0 okV

66. fp= eafn [kk; s x; s ifji Fk ea 4Ω ifrjksk dsfl jka ij foHkokUrj gksxk%



- (a) 2 V (b) 1V  
 (c) 4 V (d) 3 V
67. , d olrq ikuh ij bl idkj rjrk gsf d ml dk 1@2 Hkx ikuh ds ckj jgrk gsrFkk fdl h vU; nØ ea bl dk 1@3 Hkx ckj jgrk gA nØ dk vki fkd ?kuRo gksxk%  
 (a) 0.5 (b) 0.75  
 (c) .25 (d) buea l s dkbZ ugha

68. pñcdh; ; kelYkj g%  
 (a) mYkj h /kØ , oanf{k.kh /kØ l s xqtjusokyh j fkk  
 (b) iFoh dls nscjkcj Hkxka eackVusokyk fkr t ry  
 (c) pñcdh; mYkj h /kØ rFkk pñcdh; nf{k.kh /kØ l s xqtjusokyk Å/okZkj ry  
 (d) pñcdh; mYkj h /kØ , oapñcdh; nf{k.kh /kØ l s xqtjusokyh j fkk

69. VRUI OkeZ dh ØkM iVfyr dh tkrh g%  
 (a) Hkpj /kjkvka ds dkj .k ÅtkZ {k; jkdus ds fy,  
 (b) vR; f/kd /kjk dk ÅtkZ {k; jkdus ds fy; s  
 (c) vR; f/kd okVrk ds dkj .k ÅtkZ dk {k; jkdus ds fy; s  
 (d) pñcdh; iHko ds }kjk fo |r ÅtkZ dk gtl jkdus gsrq

70. , d iR; korhZ /kjk dk okVrk l ehdj .k g%  
 $V = 220 \sin 100\pi t$  gA , d iwZ pØ ds nks ku 40 okVrk dk vks r eku gksxk%

- (a)  $220\sqrt{2}$  V (b)  $\frac{220}{\sqrt{2}}$  V  
 (c) 0 V (d) 220 V

71. , d Fkjel ftl ea xel pk; gB tkjks l s fgyk; k tkrk gA ; g mnkgj .k g%  
 (a) l erkih iØe  
 (b) #) ke iØe  
 (c) pØh; iØe  
 (d) buea l s dkbZ ugha

72. vfr rlr ok'i g%  
 (a) xS (b) vl rlr ok'i  
 (c) l rlr ok'i (d) dgkl k

73. jkVtu bdkbz g%  
 (a) jSM; ks fDVo {k;  
 (b) v)Z vk; q  
 (c) ekuo "kjhj ij jSM; ks fDVo rk dk iHko  
 (d) jSM; ks , fDVo inkFkka dh vks r vk; q

74. AND xS/ dk iz ks gsrk g%  
 (a) buoVj (b) FkelLVs  
 (c) l h<h dh flop (d) fo |r ?kUVh

75. ukfHkd ds ?kuRo dk dkVeku g%  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$

76. i k-frd xS ] xS kadk feJ .k gsrk gB ftl ead; ; r% gsrk@gks g%  
 (a) ehFku vj mPprj gkbMst u  
 (b) C; wsu vj vkbl ks; wsu  
 (c) dny ehFku  
 (d) ehFku] gkbMst u vj dkcZ&ekusv/kØ l kbM

77. ghjk xØkbV dk , d cgq id gA ; |fi nkska eagh dkcZ i jek .k gB ij urqmuds fuekZ k dh n"kkvka ds dkj .k muds xqkka ea vR; Ur fHkurk; j gA ghj s dh i kfr-%  
 (a) vfr mPp nlc vj fuEu rki yxusdsckn gsrh gS  
 (b) vfr fuEu nlc vj mPp rki yxusdsckn gsrh gS  
 (c) vfr fuEu nlc vj fuEu rki yxusdsckn gsrh gS  
 (d) vfr mPp nlc vj mPp rki yxusdsckn gsrh gS

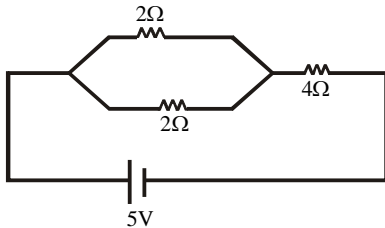
78. oS |r cYc dk rlrql keku; r; k VXLVu dk cuk gsrk gB D; kd%  
 (a) VXLVu l Lrk gS  
 (b) VXLVu dk fpjLFkk; Ro mPp gS  
 (c) VXLVu dh idk" k mRl tZ {kerk mPp gS  
 (d) VXLVu dk xyukad mPp gS

79. fuEufyf [kr eal s dks & l k dkcZ dk , d : i ugha g%  
 (a) xØhu (b) xØkbV  
 (c) Oqjhu (d) DokVZ

80. idk" k & l ay sk .k fu' i kfnr djus dh {kerk okys i kni fuEufyf [kr eal sfdl , d tho& idkj ds vlr x vkr s gA  
 (a) i j i k'kr  $\frac{1}{2}$  gS / j ks / RND  $\frac{1}{2}$  (b) l s ks / RND  
 (c) l o i k'kr  $\frac{1}{4}$  / k w / ks / RND  $\frac{1}{2}$  (d) d e k s / j ks / RND

65. nksCyc (100w, 220v), 220v I lykbZeaJskh Øe ea yxk; s x; s gSmuds }kjk 0; ; fo |r "kDr gksxf%  
 (a) 200 okV (b) 50 okV  
 (c) 25 okV (d) 0 okV

66. fp= eafn [kk; sx; sifji Fk ea 4Ω ifrjksk dsfl jka ij foHkokUrj gksxk%



- (a) 2 V (b) 1V  
 (c) 4 V (d) 3 V
67. , d olrq ikuh ij bl idkj rjrk gSfd ml dk 1@2 Hkkx ikuh ds ckj jgrk gS rFkk fd l h vU; nØ ea bl dk 1@3 Hkkx ckj jgrk gA nØ dk vki f{kd ?kuRo gksxk%  
 (a) 0.5 (b) 0.75  
 (c) .25 (d) buea l s dkbZ ugha

68. pñcdh; ; kelYkj g%  
 (a) mYkj h /kØ , oanf{k.kh /kØ l s xqtjusokyh j\$kk  
 (b) iFoh dls nks cjkj Hkkxka eackVusokyk {krt ry  
 (c) pñcdh; mYkj h /kØ rFkk pñcdh; nf{k.kh /kØ l s xqtjusokyk Å/okZkj ry  
 (d) pñcdh; mYkj h /kØ , oapñcdh; nf{k.kh /kØ l s xqtjusokyh j\$kk

69. VRUI OkeZ dh ØkM iVfyr dh tkrh g%  
 (a) Hkpj /kkjkvka ds dkj .k ÅtkZ {k; jkdus ds fy,  
 (b) vR; f/kd /kkjk dk ÅtkZ {k; jkdus ds fy; s  
 (c) vR; f/kd okVrk ds dkj .k ÅtkZ dk {k; jkdus ds fy; s  
 (d) pñcdh; iHkko ds }kjk fo |r ÅtkZ dk gtl jkdus gsrq

70. , d iR; korhZ /kkjk dk okVrk l ehdj .k g%  
 $V = 220 \sin 100\pi t$  gA , d iwZ pØ ds nks ku 40 okVrk dk vks r eku gksxk%

- (a)  $220\sqrt{2}$  V (b)  $\frac{220}{\sqrt{2}}$  V  
 (c) 0 V (d) 220 V

71. , d Fkjel ftl ea xel pk; g\$ tkjks l s fgyk; k tkrk gA ; g mnkgj .k g%  
 (a) l erkih iØe  
 (b) #) kse iØe  
 (c) pØh; iØe  
 (d) buea l s dkbZ ugha

72. vfr rlr ok'i g%  
 (a) x\$ (b) vl rlr ok'i  
 (c) l rlr ok'i (d) dgkl k

73. jkVtu bdkbZ g%  
 (a) j\$M; ks fDVo {k;  
 (b) v)Z vk; q  
 (c) ekuo "kj hj ij j\$M; ks fDVo rk dk iHkko  
 (d) j\$M; ks , fDVo inkFkka dh vks r vk; q

74. AND x\$ dk iz kx gsrk g%  
 (a) buoVj (b) FkklV\$  
 (c) l h<h dh fLop (d) fo |r ?kUVh

75. ukfHkd ds ?kuRo dk dksVeku g%  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$

76. i k-frd x\$ ] x\$ kadk feJ .k gsrk g\$ ftl ead; ; r% gsrk@gks g\$g%  
 (a) ehFku v\$ mPprj gkbMst u  
 (b) C; w\$u v\$ vkbl k\$; w\$u  
 (c) dny ehFku  
 (d) ehFku] gkbMst u v\$ dkcZ&ekusv/kØ l kbM

77. ghjk xØkbV dk , d cgq id gA ; |fi nksuka eagh dkcZ i jek .kq g\$ ijUrqmuds fuekZ k dh n"kkvka ds dkj .k] muds xqkka ea vR; Ur fHkUurk; ; gA ghj s dh i kflr-%  
 (a) vfr mPp nlc v\$ fuEu rki yxusdsckn gsrh g\$  
 (b) vfr fuEu nlc v\$ mPp rki yxusdsckn gsrh g\$  
 (c) vfr fuEu nlc v\$ fuEu rki yxusdsckn gsrh g\$  
 (d) vfr mPp nlc v\$ mPp rki yxusdsckn gsrh g\$

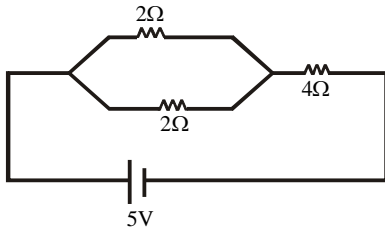
78. o\$ |r cYc dk rlrqI keku; r; k V\$LVu dk cuk gsrk g\$ D; kkd%  
 (a) V\$LVu l Lrk g\$  
 (b) V\$LVu dk fpjLFkff; Ro mPp g\$  
 (c) V\$LVu dh idk" k mRl tZ {kerk mPp g\$  
 (d) V\$LVu dk xyukad mPp g\$

79. fuEufyf [kr eal s dks & l k dkcZ dk , d : i ugha g%  
 (a) xØhu (b) xØkbV  
 (c) Oqjhu (d) DokV\$

80. idk" k& l \$ysk .k fu' i kfnr djus dh {kerk okys i kni fuEufyf [kr eal sfdl , d tho& idkj ds vlrXr vkrs gA  
 (a) i j i k\$'kr  $\frac{1}{2}$ g\$ / j k\$ / RND  $\frac{1}{2}$  (b) l s k\$ / RND  
 (c) Lo i k\$'kr  $\frac{1}{4}$  / k\$ / RND  $\frac{1}{2}$  (d) d\$ k\$ / j k\$ / RND

65. nksCyc (100w, 220v), 220v I lykbZeaJskh Øe ea yxk; s x; s gSmuds }kjk 0; ; fo |r "kDr gksxf%  
 (a) 200 okV (b) 50 okV  
 (c) 25 okV (d) 0 okV

66. fp= eafn [kk; s x; s ifji Fk ea 4Ω ifrjksk dsfl jka ij foHkokUrj gksxk%



- (a) 2 V (b) 1V  
 (c) 4 V (d) 3 V
67. , d olrq ikuh ij bl idkj rjrk gSfd ml dk 1@2 Hkkx ikuh ds ckj jgrk gS rFkk fdlh vU; nØ ea bl dk 1@3 Hkkx ckj jgrk gA nØ dk vki fkd ?kuRo gksxk%  
 (a) 0.5 (b) 0.75  
 (c) .25 (d) buea l s dkbZ ugha

68. pñcdh; ; kelYkj g%  
 (a) mYkj h /kØ , oanf{k.kh /kØ l s xqtjusokyh j\$kk  
 (b) iFoh dls nscjkcj Hkkxka eackVusokyk {krt ry  
 (c) pñcdh; mYkj h /kØ rFkk pñcdh; nf{k.kh /kØ l s xqtjusokyk Å/okZkj ry  
 (d) pñcdh; mYkj h /kØ , oapñcdh; nf{k.kh /kØ l s xqtjusokyh j\$kk

69. VRUI OkeZ dh ØkM iVfyr dh tkrh g%  
 (a) Hkpj /kkjkvka ds dkj .k ÅtkZ {k; jkdus ds fy,  
 (b) vR; f/kd /kkjk dk ÅtkZ {k; jkdus ds fy; s  
 (c) vR; f/kd okVrk ds dkj .k ÅtkZ dk {k; jkdus ds fy; s  
 (d) pñcdh; iHkko ds }kjk fo |r ÅtkZ dk gtl jkdus gsrq

70. , d iR; korhZ /kkjk dk okVrk l ehdj .k g%  
 $V = 220 \sin 100\pi t$  gA , d iwZ pØ ds nks ku 40 okVrk dk vks r eku gksxk%

- (a)  $220\sqrt{2}$  V (b)  $\frac{220}{\sqrt{2}}$  V  
 (c) 0 V (d) 220 V

71. , d Fkjel ftl ea xel pk; g\$ tkjks l s fgyk; k tkrk gA ; g mnkgj .k g%  
 (a) l erkih iØe  
 (b) #) kse iØe  
 (c) pØh; iØe  
 (d) buea l s dkbZ ugha

72. vfr rlr ok'i g%  
 (a) x\$ (b) vl rlr ok'i  
 (c) l rlr ok'i (d) dgkl k

73. jkVtu bdkbZ g%  
 (a) j\$M; ks fDVo {k;  
 (b) v)Z vk; q  
 (c) ekuo "kjhj ij j\$M; ks fDVo rk dk iHkko  
 (d) j\$M; ks , fDVo inkFkka dh vks r vk; q

74. AND x\$ dk iz kx gsrk g%  
 (a) buoVj (b) FkklV\$  
 (c) l h<h dh fLop (d) fo |r ?kUVh

75. ukfHkd ds ?kuRo dk dksVeku g%  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$

76. i k-frd x\$ ] x\$ kadk feJ .k gsrk g\$ ftl ead; ; r% gsrk@gks g\$g%  
 (a) ehFku v\$ mPprj gkbMst u  
 (b) C; w\$u v\$ vkbl k\$; w\$u  
 (c) dny ehFku  
 (d) ehFku] gkbMst u v\$ dkcZ&ekusv/kØ l kbM

77. ghjk xØkbV dk , d cgq id gA ; |fi nksuka eagh dkcZ i jek .k g\$ ijUrqmuds fuekZ k dh n"kkvka ds dkj .k muds xqkka ea vR; Ur fHkUurk; j gA ghj s dh i kflr%  
 (a) vfr mPp nlc v\$ fuEu rki yxusdsckn gsrh g\$  
 (b) vfr fuEu nlc v\$ mPp rki yxusdsckn gsrh g\$  
 (c) vfr fuEu nlc v\$ fuEu rki yxusdsckn gsrh g\$  
 (d) vfr mPp nlc v\$ mPp rki yxusdsckn gsrh g\$

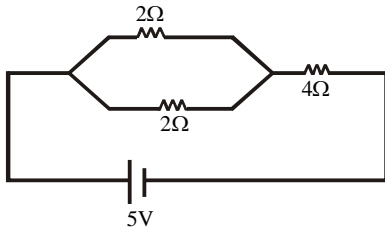
78. o\$ r cYc dk rlrql keku; r; k V\$LVu dk cuk gsrk g\$ D; kkd%  
 (a) V\$LVu l Lrk g\$  
 (b) V\$LVu dk fpjLFkff; Ro mPp g\$  
 (c) V\$LVu dh idk" k mRl tZ {kerk mPp g\$  
 (d) V\$LVu dk xyukad mPp g\$

79. fuEufyf [kr eal s dks & l k dkcZ dk , d : i ugha g%  
 (a) xØhu (b) xØkbV  
 (c) Oqjhu (d) DokV\$

80. idk" k & l \$ysk .k fu' i kfnr djusdh {kerk okys i kni fuEufyf [kr eal sfdl , d tho& idkj ds vlrXr vkrs gA  
 (a) i j i k\$'kr  $\frac{1}{2}$  g\$ j k\$ /RND  $\frac{1}{2}$  (b) l s k\$ /RND  
 (c) Lo i k\$'kr  $\frac{1}{4}$  k\$ /RND  $\frac{1}{2}$  (d) d\$ k\$ j k\$ /RND

65. nksCyc (100w, 220v), 220v I lykbZeaJskh Øe ea yxk; s x; s gSmuds }kjk 0; ; fo |r "kDr gksxf%  
 (a) 200 okV (b) 50 okV  
 (c) 25 okV (d) 0 okV

66. fp= eafn [kk; s x; s ifji Fk ea 4Ω ifrjksk dsfl jka ij foHkokUrj gksxk%



- (a) 2 V (b) 1V  
 (c) 4 V (d) 3 V
67. , d olrq ikuh ij bl idkj rjrk gsf d ml dk 1@2 Hkx ikuh ds ckj jgrk gsrFkk fdl h vU; nØ ea bl dk 1@3 Hkx ckj jgrk gA nØ dk vki fkd ?kuRo gksxk%  
 (a) 0.5 (b) 0.75  
 (c) .25 (d) buea l s dkbZ ugha

68. pñcdh; ; kelYkj g%  
 (a) mYkj h /k, oanf{k.kh /k l s xqtjusokyh j fkk  
 (b) iFoh dls nscjkcj Hkxka eackVusokyk fkr t ry  
 (c) pñcdh; mYkj h /k rFkk pñcdh; nf{k.kh /k l s xqtjusokyk Å/okZkj ry  
 (d) pñcdh; mYkj h /k, oapñcdh; nf{k.kh /k l s xqtjusokyh j fkk

69. VRUI OkeZ dh ØkM iVfyr dh tkrh g%  
 (a) Hkpj /kjkvka ds dkj .k ÅtkZ {k; jkdus ds fy,  
 (b) vR; f/kd /kjk dk ÅtkZ {k; jkdus ds fy; s  
 (c) vR; f/kd okVrk ds dkj .k ÅtkZ dk {k; jkdus ds fy; s  
 (d) pñcdh; iHko ds }kjk fo |r ÅtkZ dk gtl jkdus grq

70. , d iR; korhZ /kjk dk okVrk l ehdj .k g%  
 $V = 220 \sin 100\pi t$  gA , d iwk pØ ds nks ku 40 okVrk dk vks r eku gksxk%  
 (a)  $220\sqrt{2}$  V (b)  $\frac{220}{\sqrt{2}}$  V  
 (c) 0 V (d) 220 V

71. , d Fkjel ftl ea xel pk; gB tkjks l s fgyk; k tkrk gA ; g mnkgj .k g%  
 (a) l erkih iØe  
 (b) #) ke iØe  
 (c) pØh; iØe  
 (d) buea l s dkbZ ugha

72. vfr rlr ok'i g%  
 (a) xS (b) vl rlr ok'i  
 (c) l rlr ok'i (d) dgkl k

73. jkVtu bdkbz g%  
 (a) jSM; ks fDVo {k;  
 (b) v)Z vk; q  
 (c) ekuo "kjhj ij jSM; ks fDVork dk iHko  
 (d) jSM; ks , fDVo inkFkka dh vks r vk; q

74. AND xS/ dk iz ks gsrk g%  
 (a) buoVj (b) FkelLVs  
 (c) l h<h dh fLop (d) fo |r ?kUVh

75. ukfHkd ds ?kuRo dk dksVeku g%  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$

76. i k-frd xS ] xS kadk feJ .k gsrk gB ftl ead; ; r% gsrk@gks g%  
 (a) ehFku vj mPprj gkbMst u  
 (b) C; wsu vj vkbl ks; wsu  
 (c) dny ehFku  
 (d) ehFku] gkbMst u vj dkcZ&ekusv/kD l kbM

77. ghjk xDkbV dk , d cgq id gA ; |fi nkska eagh dkcZ i jek .k gB ijUrqmuds fuekZ k dh n"kkvka ds dkj .k muds xqkka ea vR; Ur fHkurk; j gA ghj s dh i kfr-%  
 (a) vfr mPp nlc vj fuEu rki yxusdsckn gsrh gS  
 (b) vfr fuEu nlc vj mPp rki yxusdsckn gsrh gS  
 (c) vfr fuEu nlc vj fuEu rki yxusdsckn gsrh gS  
 (d) vfr mPp nlc vj mPp rki yxusdsckn gsrh gS

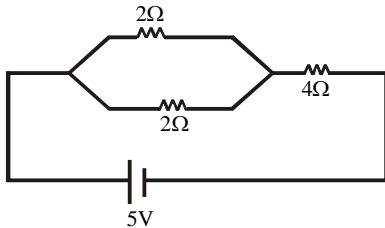
78. oS |r cYc dk rlrql keku; r; k VXLVu dk cuk gsrk gB D; kd%  
 (a) VXLVu l Lrk gS  
 (b) VXLVu dk fpjLFkk; Ro mPp gS  
 (c) VXLVu dh idk" k mRl tZ {kerk mPp gS  
 (d) VXLVu dk xyukad mPp gS

79. fuEufyf [kr eal s dks l k dkcZ dk , d : i ugha g%  
 (a) xDhu (b) xDkbV  
 (c) Oqjhu (d) DokVZ

80. idk" k&l ay sk .k fu' i kfnr djus dh {kerk okys i kni fuEufyf [kr eal s d l , d tho&i d kj ds vlr x vkr s gA  
 (a) i j i k'kr  $\frac{1}{2}$  gS / j ks / RND  $\frac{1}{2}$  (b) l s ks / RND  
 (c) l o i k'kr  $\frac{1}{4}$  / k w / ks / RND  $\frac{1}{2}$  (d) d e k s j / j ks / RND

65. nksCyc (100w, 220v), 220v I lykbZeaJskh Øe ea yxk; s x; s gSmuds }kjk 0; ; fo |r "kDr gksxf%  
 (a) 200 okV (b) 50 okV  
 (c) 25 okV (d) 0 okV

66. fp= eafn [kk; s x; s ifji Fk ea 4Ω ifrjksk dsfl jka ij foHkokUrj gksxk%



- (a) 2 V (b) 1V  
 (c) 4 V (d) 3 V
67. , d olrq ikuh ij bl idkj rjrk gSfd ml dk 1@2 Hkkx ikuh ds ckj jgrk gS rFkk fdlh vU; nØ ea bl dk 1@3 Hkkx ckj jgrk gA nØ dk vki f{kd ?kuRo gksxk%  
 (a) 0.5 (b) 0.75  
 (c) .25 (d) buea l s dkbZ ugha

68. pñcdh; ; kelYkj g%  
 (a) mYkjh /kØ , oanf{k.kh /kØ l s xqtjusokyh j\$kk  
 (b) iFoh dls nks cjkj Hkkxka eackVusokyk {krt ry  
 (c) pñcdh; mYkjh /kØ rFkk pñcdh; nf{k.kh /kØ l s xqtjusokyk Å/okZkj ry  
 (d) pñcdh; mYkjh /kØ , oapñcdh; nf{k.kh /kØ l s xqtjusokyh j\$kk

69. VRUI OkeZ dh ØkMl ivfyr dh tkrh g%  
 (a) Hkpj /kjkvka ds dkj .k ÅtkZ {k; jkdus ds fy,  
 (b) vR; f/kd /kjk dk ÅtkZ {k; jkdus ds fy; s  
 (c) vR; f/kd okVrk ds dkj .k ÅtkZ dk {k; jkdus ds fy; s  
 (d) pñcdh; iHko ds }kjk fo |r ÅtkZ dk gtl jkdus gsrq

70. , d iR; korhZ /kjk dk okVrk l ehdj .k g%  
 $V = 220 \sin 100\pi t$  gA , d iwZ pØ ds nks ku 40 okVrk dk vks r eku gksxk%

- (a)  $220\sqrt{2}$  V (b)  $\frac{220}{\sqrt{2}}$  V  
 (c) 0 V (d) 220 V

71. , d Fkjel ftl ea xel pk; g\$ tkjks l s fgyk; k tkrk gA ; g mnkgj .k g%  
 (a) l erkih iØe  
 (b) #) kse iØe  
 (c) pØh; iØe  
 (d) buea l s dkbZ ugha

72. vfr rlr ok'i g%  
 (a) x\$ (b) vl rlr ok'i  
 (c) l rlr ok'i (d) dgkl k

73. jkVtu bdkbZ g%  
 (a) j\$M; ks fDVo {k;  
 (b) v)Z vk; q  
 (c) ekuo "kj hj ij j\$M; ks fDVo rk dk iHko  
 (d) j\$M; ks , fDVo inkFkka dh vks r vk; q

74. AND x\$ dk iz kx gsrk g%  
 (a) buoVj (b) FkelLV\$  
 (c) l h<h dh fLop (d) fo |r ?kUVh

75. ukfHkd ds ?kuRo dk dksVeku g%  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$

76. i k-frd x\$ ] x\$ kadk feJ .k gsrk g\$ ftl ead; ; r% gsrk@gks g\$g%  
 (a) ehFku v\$ mPprj gkbMst u  
 (b) C; w\$u v\$ vkbl k\$; w\$u  
 (c) dny ehFku  
 (d) ehFku] gkbMst u v\$ dkcZu&ekusv/kØ l kbM

77. ghjk xØkbV dk , d cgq id gA ; |fi nkska eagh dkcZu ijek .k g\$ ijUrqmuds fuekZ k dh n"kkvka ds dkj .k] muds xqkka ea vR; Ur fHkUurk; j gA ghj s dh i kflr-%  
 (a) vfr mPp nlc v\$ fuEu rki yxusdsckn gsrh g\$  
 (b) vfr fuEu nlc v\$ mPp rki yxusdsckn gsrh g\$  
 (c) vfr fuEu nlc v\$ fuEu rki yxusdsckn gsrh g\$  
 (d) vfr mPp nlc v\$ mPp rki yxusdsckn gsrh g\$

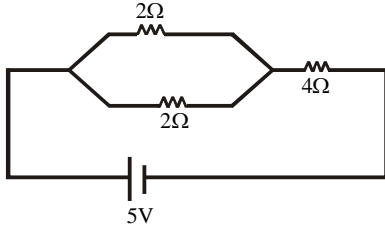
78. o\$ |r cYc dk rlrql keku; r; k V\$LVu dk cuk gsrk g\$ D; kkd%  
 (a) V\$LVu l Lrk g\$  
 (b) V\$LVu dk fpjLFkff; Ro mPp g\$  
 (c) V\$LVu dh idk" k mRl tZl {kerk mPp g\$  
 (d) V\$LVu dk xyukad mPp g\$

79. fuEufyf [kr eal s dks & l k dkcZu dk , d : i ugha g%  
 (a) xØhu (b) xØkbV  
 (c) Oqjhu (d) DokV\$

80. idk" k & l \$ysk .k fu' i kfnr djus dh {kerk okys i kni fuEufyf [kr eal sfdl , d tho& idkj ds vlr x\$ vkrs gA  
 (a) i j i k\$'kr  $\frac{1}{2}$  g\$ j k\$ /RND  $\frac{1}{2}$  (b) l s k\$ /RND  
 (c) l o i k\$'kr  $\frac{1}{4}$  /kV k\$ /RND  $\frac{1}{2}$  (d) d e k\$ j\$ /RND

65. nksCyc (100w, 220v), 220v I lykbZeaJskh Øe ea yxk; s x; s gSmuds }kjk 0; ; fo |r "kDr gksxf%  
 (a) 200 okV (b) 50 okV  
 (c) 25 okV (d) 0 okV

66. fp= eafn [kk; s x; s ifji Fk ea 4Ω ifrjksk dsfl jka ij foHkokUrj gksxk%



- (a) 2 V (b) 1V  
 (c) 4 V (d) 3 V
67. , d olrq ikuh ij bl idkj rjrk gSfd ml dk 1@2 Hkkx ikuh ds ckj jgrk gS rFkk fdlh vU; nØ ea bl dk 1@3 Hkkx ckj jgrk gA nØ dk vki f{kd ?kuRo gksxk%  
 (a) 0.5 (b) 0.75  
 (c) .25 (d) buea l s dkbZ ugha

68. pñcdh; ; kelYkj g%  
 (a) mYkj h /kØ , oanf{k.kh /kØ l s xqtjusokyh j\$kk  
 (b) iFoh dls nscjkcj Hkkxka eackVusokyk {krt ry  
 (c) pñcdh; mYkj h /kØ rFkk pñcdh; nf{k.kh /kØ l s xqtjusokyk Å/okZkj ry  
 (d) pñcdh; mYkj h /kØ , oapñcdh; nf{k.kh /kØ l s xqtjusokyh j\$kk

69. VRUI OkeZ dh ØkM iVfyr dh tkrh g%  
 (a) Hkpj /kkjkvka ds dkj .k ÅtkZ {k; jkdus ds fy,  
 (b) vR; f/kd /kkjk dk ÅtkZ {k; jkdus ds fy; s  
 (c) vR; f/kd okVrk ds dkj .k ÅtkZ dk {k; jkdus ds fy; s  
 (d) pñcdh; iHkko ds }kjk fo |r ÅtkZ dk gtl jkdus gsrq

70. , d iR; korhZ /kkjk dk okVrk l ehdj .k g%  
 $V = 220 \sin 100\pi t$  gA , d iwZ pØ ds nks ku 40 okVrk dk vks r eku gksxk%

- (a)  $220\sqrt{2}$  V (b)  $\frac{220}{\sqrt{2}}$  V  
 (c) 0 V (d) 220 V

71. , d Fkjel ftl ea xel pk; g\$ tkjks l s fgyk; k tkrk gA ; g mnkgj .k g%  
 (a) l erkih iØe  
 (b) #) kse iØe  
 (c) pØh; iØe  
 (d) buea l s dkbZ ugha

72. vfr rlr ok'i g%  
 (a) x\$ (b) vl rlr ok'i  
 (c) l rlr ok'i (d) dgkl k

73. jkVtu bdkbZ g%  
 (a) j\$M; ks fDVo {k;  
 (b) v)Z vk; q  
 (c) ekuo "kjhj ij j\$M; ks fDVo rk dk iHkko  
 (d) j\$M; ks , fDVo inkFkka dh vks r vk; q

74. AND x\$ dk iz kx gsrk g%  
 (a) buoVj (b) FkklV\$  
 (c) l h<h dh fLop (d) fo |r ?kUVh

75. ukfHkd ds ?kuRo dk dksVeku g%  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$

76. i k-frd x\$ ] x\$ kadk feJ .k gsrk g\$ ftl ead; ; r% gsrk@gks g\$g%  
 (a) ehFku v\$ mPprj gkbMst u  
 (b) C; w\$u v\$ vkbl k\$; w\$u  
 (c) dny ehFku  
 (d) ehFku] gkbMst u v\$ dkcZ&ekusv/kØ l kbM

77. ghjk xØkbV dk , d cgq id gA ; |fi nkska eagh dkcZ i jek .k g\$ ijUrqmuds fuekZ k dh n"kkvka ds dkj .k muds xqkka ea vR; Ur fHkUr; ; gA ghj s dh i kflr%  
 (a) vfr mPp nlc v\$ fuEu rki yxusdsckn gsrh g\$  
 (b) vfr fuEu nlc v\$ mPp rki yxusdsckn gsrh g\$  
 (c) vfr fuEu nlc v\$ fuEu rki yxusdsckn gsrh g\$  
 (d) vfr mPp nlc v\$ mPp rki yxusdsckn gsrh g\$

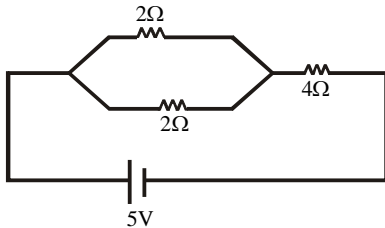
78. o\$ r cYc dk rlrql keku; r; k V\$LVu dk cuk gsrk g\$ D; kkd%  
 (a) V\$LVu l Lrk g\$  
 (b) V\$LVu dk fpjLFk; Ro mPp g\$  
 (c) V\$LVu dh idk" k mRl tZ {kerk mPp g\$  
 (d) V\$LVu dk xyukd mPp g\$

79. fuEufyf[kr eal s dks l k dkcZ dk , d : i ugha g%  
 (a) xØhu (b) xØkbV  
 (c) Oqjhu (d) DokV\$

80. idk" k&l \$ysk .k fu' i kfnr djusdh {kerk okys i kni fuEufyf[kr eal sfdl , d tho& idkj ds vlrXr vkr\$ gA  
 (a) i j i k\$'kr  $\frac{1}{2}$  g\$ j k\$ /RND  $\frac{1}{2}$  (b) l s k\$ /RND  
 (c) l o i k\$'kr  $\frac{1}{4}$  k\$ /RND  $\frac{1}{2}$  (d) d e k\$ j k\$ /RND

65. nksCyc (100w, 220v), 220v I lykbZeaJskh Øe ea yxk; s x; s gSmuds }kjk 0; ; fo |r "kDr gksxf%  
 (a) 200 okV (b) 50 okV  
 (c) 25 okV (d) 0 okV

66. fp= eafn [kk; s x; s ifji Fk ea 4Ω ifrjksk dsfl jka ij foHkokUrj gksxk%



- (a) 2 V (b) 1V  
 (c) 4 V (d) 3 V
67. , d olrq ikuh ij bl idkj rjrk gsf d ml dk 1@2 Hkx ikuh ds ckj jgrk gsrFkk fdl h vU; nØ ea bl dk 1@3 Hkx ckj jgrk gA nØ dk vki fkd ?kuRo gksxk%  
 (a) 0.5 (b) 0.75  
 (c) .25 (d) buea l s dkbZ ugha

68. pñcdh; ; kelYkj g%  
 (a) mYkj h /k , oanf{k.k /k l s xqtjusokyh j fkk  
 (b) iFoh dls nscjkcj Hkxka eackVusokyk fkr t ry  
 (c) pñcdh; mYkj h /k rFkk pñcdh; nf{k.k /k l s xqtjusokyk Å/okZkj ry  
 (d) pñcdh; mYkj h /k , oapñcdh; nf{k.k /k l s xqtjusokyh j fkk

69. VRUI OkeZ dh ØkM iVfyr dh tkrh g%  
 (a) Hkpj /kjkvka ds dkj .k ÅtkZ {k; jkdus ds fy,  
 (b) vR; f/kd /kjk dk ÅtkZ {k; jkdus ds fy; s  
 (c) vR; f/kd okVrk ds dkj .k ÅtkZ dk {k; jkdus ds fy; s  
 (d) pñcdh; iHko ds }kjk fo |r ÅtkZ dk gtl jkdus grq

70. , d iR; korhZ /kjk dk okVrk l ehdj .k g%  
 $V = 220 \sin 100\pi t$  gA , d iwZ pØ ds nks ku 40 okVrk dk vks r eku gksxk%

- (a)  $220\sqrt{2}$  V (b)  $\frac{220}{\sqrt{2}}$  V  
 (c) 0 V (d) 220 V

71. , d Fkjel ftl ea xel pk; gB tkjks l s fgyk; k tkrk gA ; g mnkgj .k g%  
 (a) l erkih iØe  
 (b) #) kse iØe  
 (c) pØh; iØe  
 (d) buea l s dkbZ ugha

72. vfr rlr ok'i g%  
 (a) xS (b) vl rlr ok'i  
 (c) l rlr ok'i (d) dgkl k

73. jkVtu bdkbZ g%  
 (a) jSM; ks fDVo {k;  
 (b) v)Z vk; q  
 (c) ekuo "kj hj ij jSM; ks fDVo rk dk iHko  
 (d) jSM; ks , fDVo inkFkka dh vks r vk; q

74. AND xS/ dk iz kx gsrk g%  
 (a) buoVj (b) FkelLVs  
 (c) l h<h dh fLop (d) fo |r ?kUVh

75. ukfHkd ds ?kuRo dk dksVeku g%  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$

76. i k-frd xS ] xS kadk feJ .k gsrk gB ftl ead; ; r% gsrk@gks g%  
 (a) ehFku vj mPprj gkbMst u  
 (b) C; wsu vj vkbl ks; wsu  
 (c) dny ehFku  
 (d) ehFku] gkbMst u vj dkcZ&ekusv/kD l kbM

77. ghjk xDkbV dk , d cgq id gA ; |fi nkska eagh dkcZ i jek .k gB ij urqmuds fuekZ k dh n"kkvka ds dkj .k muds xqkka ea vR; Ur fHkurk; j gA ghj s dh i kfr-%  
 (a) vfr mPp nlc vj fuEu rki yxusdsckn gsrh gS  
 (b) vfr fuEu nlc vj mPp rki yxusdsckn gsrh gS  
 (c) vfr fuEu nlc vj fuEu rki yxusdsckn gsrh gS  
 (d) vfr mPp nlc vj mPp rki yxusdsckn gsrh gS

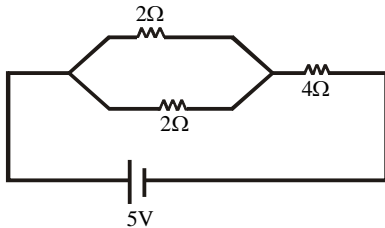
78. oS |r cYc dk rlrqI keku; r; k VXLVu dk cuk gsrk gB D; kd%  
 (a) VXLVu l Lrk gS  
 (b) VXLVu dk fpjLFkk; Ro mPp gS  
 (c) VXLVu dh idk" k mRl tZ {kerk mPp gS  
 (d) VXLVu dk xyukad mPp gS

79. fuEufyf [kr eal s dks l k dkcZ dk , d : i ugha g%  
 (a) xDhu (b) xDkbV  
 (c) Oqjhu (d) DokVZ

80. idk" k&l ay sk .k fu' i kfnr djus dh {kerk okys i kni fuEufyf [kr eal s d l , d tho& idkj ds vlr x vkr s gA  
 (a) i j i k'kr  $\frac{1}{2}$  gS / j ks / RD  $\frac{1}{2}$  (b) l s ks / RD  
 (c) l o i k'kr  $\frac{1}{4}$  / k w / ks / RD  $\frac{1}{2}$  (d) d e k s / j ks / RD

65. nksCyc (100w, 220v), 220v I lykbZeaJskh Øe ea yxk; s x; s gSmuds }kjk 0; ; fo |r "kDr gksxf%  
 (a) 200 okV (b) 50 okV  
 (c) 25 okV (d) 0 okV

66. fp= eafn [kk; sx; sifji Fk ea 4Ω ifrjksk dsfl jka ij foHkokUrj gksxk%



- (a) 2 V (b) 1V  
 (c) 4 V (d) 3 V
67. , d olrq ikuh ij bl idkj rjrk gsf d ml dk 1@2 Hkkx ikuh ds ckj jgrk gsrFkk fd l h vU; nØ ea bl dk 1@3 Hkkx ckj jgrk gA nØ dk vki f{kd ?kuRo gksxk%  
 (a) 0.5 (b) 0.75  
 (c) .25 (d) buea l s dkbZ ugha

68. pñcdh; ; kelYkj g%  
 (a) mYkj h /kØ , oanf{k.kh /kØ l s xqtjusokyh j f{kk  
 (b) iFoh dls nscjkcj Hkkxka eackVusokyk f{rt ry  
 (c) pñcdh; mYkj h /kØ rFkk pñcdh; nf{k.kh /kØ l s xqtjusokyk Å/okZkj ry  
 (d) pñcdh; mYkj h /kØ , oapñcdh; nf{k.kh /kØ l s xqtjusokyh j f{kk

69. VRUI OkeZ dh ØkM iVfyr dh tkrh g%  
 (a) Hkpj /kkjkvka ds dkj .k ÅtkZ {k; jkdus ds fy,  
 (b) vR; f/kd /kkjk dk ÅtkZ {k; jkdus ds fy; s  
 (c) vR; f/kd okVrk ds dkj .k ÅtkZ dk {k; jkdus ds fy; s  
 (d) pñcdh; iHkko ds }kjk fo |r ÅtkZ dk gtl jkdus gsrq

70. , d iR; korhZ /kkjk dk okVrk l ehdj .k g%  
 $V = 220 \sin 100\pi t$  gA , d iwZ pØ ds nks ku 40 okVrk dk vks r eku gksxk%

- (a)  $220\sqrt{2}$  V (b)  $\frac{220}{\sqrt{2}}$  V  
 (c) 0 V (d) 220 V

71. , d Fkjel ftl ea xel pk; gB tkjks l s fgyk; k tkrk gA ; g mnkgj .k g%  
 (a) l erkih iØe  
 (b) #) kse iØe  
 (c) pØh; iØe  
 (d) buea l s dkbZ ugha

72. vfr rlr ok'i g%  
 (a) xS (b) vl rlr ok'i  
 (c) l rlr ok'i (d) dgkl k

73. jkVtu bdkbZ g%  
 (a) jSM; ks fDVo {k;  
 (b) v)Z vk; q  
 (c) ekuo "kj hj ij jSM; ks fDVork dk iHkko  
 (d) jSM; ks , fDVo inkFkka dh vks r vk; q

74. AND xS/ dk iz kx gsrk g%  
 (a) buoVj (b) FkklVj  
 (c) l h<h dh fLop (d) fo |r ?kUVh

75. ukfHkd ds ?kuRo dk dksVeku g%  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$

76. i k-frd xS ] xS kadk feJ .k gsrk gB ftl ead; ; r% gsrk@gksr g%g%  
 (a) ehFku vj mPprj gkbMst u  
 (b) C; wsu vj vkbl ks; wsu  
 (c) dny ehFku  
 (d) ehFku] gkbMst u vj dkcZ&ekusv/kØ l kbM

77. ghjk xØkbV dk , d cgq id gA ; |fi nkska eagh dkcZ i jek .k gB ij urqmuds fuekZ k dh n"kkvka ds dkj .k muds xqkka ea vR; Ur fHkurk; j gA ghj s dh i kflr%  
 (a) vfr mPp nlc vj fuEu rki yxusdsckn gsrh g%  
 (b) vfr fuEu nlc vj mPp rki yxusdsckn gsrh g%  
 (c) vfr fuEu nlc vj fuEu rki yxusdsckn gsrh g%  
 (d) vfr mPp nlc vj mPp rki yxusdsckn gsrh g%

78. oS |r cYc dk rlrql keku; r; k VXLVu dk cuk gsrk gB D; kkd%  
 (a) VXLVu l Lrk g%  
 (b) VXLVu dk fpjLFkk; Ro mPp g%  
 (c) VXLVu dh idk" k mRl tZ {kerk mPp g%  
 (d) VXLVu dk xyukad mPp g%

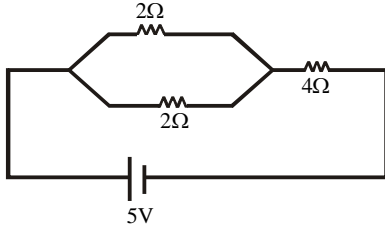
79. fuEufyf [kr eal s dks & l k dkcZ dk , d : i ugha g%  
 (a) xØhu (b) xØkbV  
 (c) Oqjhu (d) DokVZ

80. idk" k & l ay sk .k fu' i kfnr djus dh {kerk okys i kni fuEufyf [kr eal sfdl , d tho & idkj ds vlr x vkr s gA  
 (a) i j i k'kr  $\frac{1}{2}$  gB / j ks / RND  $\frac{1}{2}$  (b) l s ks / RND  
 (c) l o i k'kr  $\frac{1}{4}$  / k w / ks / RND  $\frac{1}{2}$  (d) d e k s j / j ks / RND



65. nksCyc (100w, 220v), 220v I lykbZeaJskh Øe ea yxk; s x; s gSmuds }kjk 0; ; fo |r "kDr gksxf%  
 (a) 200 okV (b) 50 okV  
 (c) 25 okV (d) 0 okV

66. fp= eafn [kk; sx; sifji Fk ea 4Ω ifrjksk dsfl jka ij foHkokUrj gksxk%



- (a) 2 V (b) 1V  
 (c) 4 V (d) 3 V
67. , d olrq ikuh ij bl idkj rjrk gsf d ml dk 1@2 Hkx ikuh ds ckj jgrk gsrFkk fd l h vU; nØ ea bl dk 1@3 Hkx ckj jgrk gA nØ dk vki fkd ?kuRo gksxk%  
 (a) 0.5 (b) 0.75  
 (c) .25 (d) buea l s dkbZ ugha

68. pñcdh; ; kelYkj g%  
 (a) mYkj h /k, oanf{k.kh /k l s xqtjusokyh j fkk  
 (b) iFoh dls nscjkcj Hkxka eackVusokyk fkr t ry  
 (c) pñcdh; mYkj h /k rFkk pñcdh; nf{k.kh /k l s xqtjusokyk Å/okZkj ry  
 (d) pñcdh; mYkj h /k, oapñcdh; nf{k.kh /k l s xqtjusokyh j fkk

69. VRUI OkeZ dh ØkM iVfyr dh tkrh g%  
 (a) Hkpj /kjkvka ds dkj .k ÅtkZ {k; jkdus ds fy,  
 (b) vR; f/kd /kjk dk ÅtkZ {k; jkdus ds fy; s  
 (c) vR; f/kd okVrk ds dkj .k ÅtkZ dk {k; jkdus ds fy; s  
 (d) pñcdh; iHko ds }kjk fo |r ÅtkZ dk gtl jkdus gsrq

70. , d iR; korhZ /kjk dk okVrk l ehdj .k g%  
 $V = 220 \sin 100\pi t$  gA , d iwk pØ ds nks ku 40 okVrk dk vks r eku gksxk%

- (a)  $220\sqrt{2}$  V (b)  $\frac{220}{\sqrt{2}}$  V  
 (c) 0 V (d) 220 V

71. , d Fkjel ftl ea xel pk; gB tkjks l s fgyk; k tkrk gA ; g mnkgj .k g%  
 (a) l erkih iØe  
 (b) #) ke iØe  
 (c) pØh; iØe  
 (d) buea l s dkbZ ugha

72. vfr rlr ok'i g%  
 (a) xS (b) vl rlr ok'i  
 (c) l rlr ok'i (d) dgkl k

73. jkVtu bdkbz g%  
 (a) jSM; ks fDVo {k;  
 (b) v)Z vk; q  
 (c) ekuo "kj hj ij jSM; ks fDVo rk dk iHko  
 (d) jSM; ks , fDVo inkFkka dh vks r vk; q

74. AND xS/ dk iz kx gsrk g%  
 (a) buoVj (b) FkelLVs  
 (c) l h<h dh fLop (d) fo |r ?kUVh

75. ukfHkd ds ?kuRo dk dksVeku g%  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$

76. i k-frd xS ] xS kadk feJ .k gsrk gB ftl ead; ; r% gsrk@gks g%  
 (a) ehFku vj mPprj gkbMst u  
 (b) C; wsu vj vkbl ks; wsu  
 (c) dny ehFku  
 (d) ehFku] gkbMst u vj dkcZ&ekusv/kD l kbM

77. ghjk xDkbV dk , d cgq id gA ; |fi nkska eagh dkcZ i jek .k gB ij urqmuds fuekZ k dh n"kkvka ds dkj .k muds xqkka ea vR; Ur fHkurk; j gA ghj s dh i kfr-%  
 (a) vfr mPp nlc vj fuEu rki yxusdsckn gsrh gS  
 (b) vfr fuEu nlc vj mPp rki yxusdsckn gsrh gS  
 (c) vfr fuEu nlc vj fuEu rki yxusdsckn gsrh gS  
 (d) vfr mPp nlc vj mPp rki yxusdsckn gsrh gS

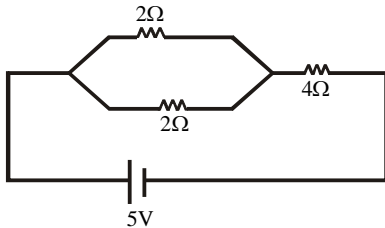
78. oS |r cYc dk rlrql keku; r; k VXLVu dk cuk gsrk gB D; kd%  
 (a) VXLVu l Lrk gS  
 (b) VXLVu dk fpjLFkk; Ro mPp gS  
 (c) VXLVu dh idk" k mRl tZ {kerk mPp gS  
 (d) VXLVu dk xyukad mPp gS

79. fuEufyf [kr eal s dks l k dkcZ dk , d : i ugha g%  
 (a) xDhu (b) xDkbV  
 (c) Oqjhu (d) DokVZ

80. idk" k&l ay sk .k fu' i kfnr djus dh {kerk okys i kni fuEufyf [kr eal sfdl , d tho& idkj ds vlr x vkr s gA  
 (a) i j i k'kr  $\frac{1}{2}$  gS / j ks / RD  $\frac{1}{2}$  (b) l s ks / RD  
 (c) l o i k'kr  $\frac{1}{4}$  / k w / ks / RD  $\frac{1}{2}$  (d) d e k s / j ks / RD

65. nksCyc (100w, 220v), 220v I lykbZeaJskh Øe ea yxk; s x; s gSmuds }kjk 0; ; fo |r "kDr gksxf%  
 (a) 200 okV (b) 50 okV  
 (c) 25 okV (d) 0 okV

66. fp= eafn [kk; sx; sifji Fk ea 4Ω ifrjksk dsfl jka ij foHkokUrj gksxk%



- (a) 2 V (b) 1V  
 (c) 4 V (d) 3 V
67. , d olrq ikuh ij bl idkj rjrk gsf d ml dk 1@2 Hkx ikuh ds ckj jgrk gsrFkk fdlh vU; nØ ea bl dk 1@3 Hkx ckj jgrk gA nØ dk vki fkd ?kuRo gksxk%  
 (a) 0.5 (b) 0.75  
 (c) .25 (d) buea l s dkbZ ugha

68. pñcdh; ; kelYkj g%  
 (a) mYkjh /kØ , oanf{k.kh /kØ l s xqtjusokyh j fkk  
 (b) iFoh dls nscjkcj Hkxka eackVusokyk fkr t ry  
 (c) pñcdh; mYkjh /kØ rFkk pñcdh; nf{k.kh /kØ l s xqtjusokyk Å/okZkj ry  
 (d) pñcdh; mYkjh /kØ , oapñcdh; nf{k.kh /kØ l s xqtjusokyh j fkk

69. VRUI OkeZ dh ØkM iVfyr dh tkrh g%  
 (a) Hkpj /kjkvka ds dkj .k ÅtkZ {k; jkdus ds fy,  
 (b) vR; f/kd /kjk dk ÅtkZ {k; jkdus ds fy; s  
 (c) vR; f/kd okVrk ds dkj .k ÅtkZ dk {k; jkdus ds fy; s  
 (d) pñcdh; iHko ds }kjk fo |r ÅtkZ dk gtl jkdus grq

70. , d iR; korhZ /kjk dk okVrk l ehdj .k g%  
 $V = 220 \sin 100\pi t$  gA , d iwZ pØ ds nks ku 40 okVrk dk vks r eku gksxk%

- (a)  $220\sqrt{2}$  V (b)  $\frac{220}{\sqrt{2}}$  V  
 (c) 0 V (d) 220 V

71. , d Fkjel ftl ea xel pk; gB tkjks l s fgyk; k tkrk gA ; g mnkgj .k g%  
 (a) l erkih iØe  
 (b) #) kse iØe  
 (c) pØh; iØe  
 (d) buea l s dkbZ ugha

72. vfr rlr ok'i g%  
 (a) xS (b) vl rlr ok'i  
 (c) l rlr ok'i (d) dgkl k

73. jkVtu bdkbz g%  
 (a) jSM; ks fDVo {k;  
 (b) v)Z vk; q  
 (c) ekuo "kjhj ij jSM; ks fDVork dk iHko  
 (d) jSM; ks , fDVo inkFkka dh vks r vk; q

74. AND xS/ dk iz kx gsrk g%  
 (a) buoVj (b) FkelLVs  
 (c) l h<h dh fLop (d) fo |r ?kUVh

75. ukfHkd ds ?kuRo dk dkVeku g%  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$

76. i k-frd xS ] xS kadk feJ .k gsrk gB ftl ead; ; r% gsrk@gks g%  
 (a) ehFku vj mPprj gkbMst u  
 (b) C; wsu vj vkbl ks; wsu  
 (c) dny ehFku  
 (d) ehFku] gkbMst u vj dkcZ&ekusv/kØ l kbM

77. ghjk xØkbV dk , d cgq id gA ; |fi nkska eagh dkcZ i jek .k gB ijUrqmuds fuekZ k dh n"kkvka ds dkj .k muds xqkka ea vR; Ur fHkurk; j gA ghj s dh i kfr-%  
 (a) vfr mPp nlc vj fuEu rki yxusdsckn gsrh gS  
 (b) vfr fuEu nlc vj mPp rki yxusdsckn gsrh gS  
 (c) vfr fuEu nlc vj fuEu rki yxusdsckn gsrh gS  
 (d) vfr mPp nlc vj mPp rki yxusdsckn gsrh gS

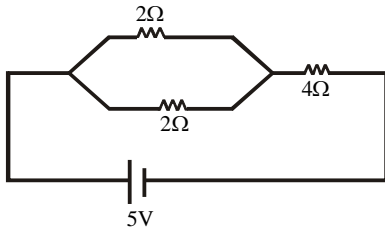
78. oS |r cYc dk rlrql keku; r; k VXLVu dk cuk gsrk gB D; kd%  
 (a) VXLVu l Lrk gS  
 (b) VXLVu dk fpjLFkk; Ro mPp gS  
 (c) VXLVu dh idk" k mRl tZ {kerk mPp gS  
 (d) VXLVu dk xyukad mPp gS

79. fuEufyf [kr eal s dks l k dkcZ dk , d : i ugha g%  
 (a) xØhu (b) xØkbV  
 (c) Oqjhu (d) DokVZ

80. idk" k&l ay sk .k fu' i kfnr djus dh {kerk okys i kni fuEufyf [kr eal sfdl , d tho& idkj ds vlrXr vkr s gA  
 (a) i j i k'kr  $\frac{1}{2}$  gS / j ks / RND  $\frac{1}{2}$  (b) l s ks / RND  
 (c) l o i k'kr  $\frac{1}{4}$  / k w / ks / RND  $\frac{1}{2}$  (d) d e k s / j ks / RND

65. nksCyc (100w, 220v), 220v I lykbZeaJskh Øe ea yxk; s x; s gSmuds }kjk 0; ; fo |r "kDr gksxf%  
 (a) 200 okV (b) 50 okV  
 (c) 25 okV (d) 0 okV

66. fp= eafn [kk; s x; s ifji Fk ea 4Ω ifrjksk dsfl jka ij foHkokUrj gksxk%



- (a) 2 V (b) 1V  
 (c) 4 V (d) 3 V
67. , d olrq ikuh ij bl idkj rjrk gSfd ml dk 1@2 Hkkx ikuh ds ckj jgrk gS rFkk fdlh vU; nØ ea bl dk 1@3 Hkkx ckj jgrk gA nØ dk vki fkd ?kuRo gksxk%  
 (a) 0.5 (b) 0.75  
 (c) .25 (d) buea l s dkbZ ugha

68. pñcdh; ; kelYkj g%  
 (a) mYkjh /kq , oanf{k.kh /kq l s xqtjusokyh j\$kk  
 (b) iFoh dls nscjkcj Hkkxka eackVusokyk {krt ry  
 (c) pñcdh; mYkjh /kq rFkk pñcdh; nf{k.kh /kq l s xqtjusokyk Å/okZkj ry  
 (d) pñcdh; mYkjh /kq , oapñcdh; nf{k.kh /kq l s xqtjusokyh j\$kk

69. VRUI OkeZ dh ØkM iVfyr dh tkrh g%  
 (a) Hkpj /kkjkvka ds dkj .k ÅtkZ {k; jkdus ds fy,  
 (b) vR; f/kd /kkjk dk ÅtkZ {k; jkdus ds fy; s  
 (c) vR; f/kd okVrk ds dkj .k ÅtkZ dk {k; jkdus ds fy; s  
 (d) pñcdh; iHko ds }kjk fo |r ÅtkZ dk gtl jkdus gsrq

70. , d iR; korhZ /kkjk dk okVrk l ehdj .k g%  
 $V = 220 \sin 100\pi t$  gA , d iwZ pØ ds nks ku 40 okVrk dk vks r eku gksxk%

- (a)  $220\sqrt{2}$  V (b)  $\frac{220}{\sqrt{2}}$  V  
 (c) 0 V (d) 220 V

71. , d Fkjel ftl ea xel pk; g\$ tkjks l s fgyk; k tkrk gA ; g mnkgj .k g%  
 (a) l erkih iØe  
 (b) #) kse iØe  
 (c) pØh; iØe  
 (d) buea l s dkbZ ugha

72. vfr rlr ok'i g%  
 (a) x\$ (b) vl rlr ok'i  
 (c) l rlr ok'i (d) dgkl k

73. jkVtu bdkbZ g%  
 (a) j\$M; ks fDVo {k;  
 (b) v)Z vk; q  
 (c) ekuo "kj hj ij j\$M; ks fDVo rk dk iHko  
 (d) j\$M; ks , fDVo inkFkka dh vks r vk; q

74. AND x\$ dk iz kx gsrk g%  
 (a) buoVj (b) FkklV\$  
 (c) l h<h dh fLop (d) fo |r ?kUVh

75. ukfHkd ds ?kuRo dk dksVeku g%  
 (a)  $10^3 \text{ kg m}^{-3}$  (b)  $10^{10} \text{ kg m}^{-3}$   
 (c)  $10^{15} \text{ kg m}^{-3}$  (d)  $10^{17} \text{ kg m}^{-3}$

76. i k-frd x\$ ] x\$ kadk feJ .k gsrk g\$ ftl ead; ; r% gsrk@gks g\$g%  
 (a) ehFku v\$ mPprj gkbMst u  
 (b) C; w\$u v\$ vkbl k\$; w\$u  
 (c) dny ehFku  
 (d) ehFku] gkbMst u v\$ dkcZ&ekusv/kD l kbM

77. ghjk xDkbV dk , d cgq id gA ; |fi nkska eagh dkcZ ijek .kq g\$ ijUrqmuds fuekZ k dh n"kkvka ds dkj .k] muds xqkka ea vR; Ur fHkUurk; ; gA ghj s dh i kflr%  
 (a) vfr mPp nlc v\$ fuEu rki yxusdsckn gsrh g\$  
 (b) vfr fuEu nlc v\$ mPp rki yxusdsckn gsrh g\$  
 (c) vfr fuEu nlc v\$ fuEu rki yxusdsckn gsrh g\$  
 (d) vfr mPp nlc v\$ mPp rki yxusdsckn gsrh g\$

78. o\$ r cYc dk rlrql keku; r; k V\$LVu dk cuk gsrk g\$ D; kkd%  
 (a) V\$LVu l Lrk g\$  
 (b) V\$LVu dk fpjLFkff; Ro mPp g\$  
 (c) V\$LVu dh idk" k mRl tZ {kerk mPp g\$  
 (d) V\$LVu dk xyukd mPp g\$

79. fuEufyf [kr eal s dks & l k dkcZ dk , d : i ugha g%  
 (a) xDhu (b) xDkbV  
 (c) Oqjhu (d) DokV\$

80. idk" k & l \$ysk .k fu' i kfnr djus dh {kerk okys i kni fuEufyf [kr eal sfdl , d tho& idkj ds vlr x\$ vkrs gA  
 (a) i j i k\$'kr  $\frac{1}{2}$  g\$ / j k\$ / RND  $\frac{1}{2}$  (b) l s k\$ / RND  
 (c) Lo i k\$'kr  $\frac{1}{4}$  / k\$ / RND  $\frac{1}{2}$  (d) d\$ k\$ / j k\$ / RND

## GENERAL ABILITY TEST

**81. Direction:** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below.

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Ozone is produced naturally by the action of ultraviolet radiation on oxygen molecule ( $O_2$ ) in the upper atmosphere.

**Statement II :** Ozone depletion has been caused by the release of chlorofluoro-carbon (CFCs) into the atmosphere.

**82.** Match List I with List II and select the correct answer using the code given below the lists :

List-I (Hormone)	List-II (Function)
(A) Aldosterone	1. Maintains female secondary sex characteristics
(B) Oestrogen	2. Controls circadian rhythm
(C) Melatonin	3. Salt retaining hormone
(D) Progesterone	4. Sustains the pregnancy

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 4 | 2 | 1 | 3 | (b) 4 | 1 | 2 | 3 |
| (c) 3 | 2 | 1 | 4 | (d) 3 | 1 | 2 | 4 |

**83.** Match List I with List II and select the correct answer using the code given below:

List-I (Cell type)	List-II (Function)
(A) Red Blood Cell	1. Help blood to clot
(B) White Blood Cell	2. Fight infection
(C) The Platelets	3. Carrier of dissolved substances
(D) The Plasma	4. Transport oxygen

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 3 | 2 | 1 | 4 | (b) 3 | 1 | 2 | 4 |
| (c) 4 | 2 | 1 | 3 | (d) 4 | 1 | 2 | 3 |

- 84.** Which of the following are not chemical changes?
- (1) Tempering of iron
  - (2) Conversion of iron piece into an electro-magnet by passing current around the iron
  - (3) Melting of iron
  - (4) Rusting of iron

Select the correct answer using code given below:

- (a) 1 and 2 only
- (b) 3 and 4 only
- (c) 1, 2 and 3
- (d) 1, 3 and 4

**85.** Arrange the following fuels in the decreasing order of air pollution caused by burning a kilogram of each of them:

- (a) C.N.G., Petrol, Diesel
- (b) Diesel, Petrol, C.N.G.
- (c) Petrol, Diesel, C.N.G.
- (d) Diesel, C.N.G., Petrol

**86.** Which of the following ions present in low concentration in drinking water is essential for normal growth of teeth but harmful to teeth at high concentration?

- (a) Aluminium
- (b) Calcium
- (c) Fluoride
- (d) Chloride

**87.** Animal cell wall is essentially made of :

- (a) Protein
- (b) Carbohydrate
- (c) Lipid bilayer
- (d) Cellulose

**88.** Consider the following statements describing the functions of plants:

1. Photosynthesis is a process to convert light energy from the Sun into chemical energy *i.e.*, Carbohydrates are synthesized from carbon dioxide and water using sun light.
2. Fermentation or Zymology is a metabolic process that converts carbohydrate to alcohols and carbon dioxide

Which of the statements given above is/ are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

**89.** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below:

## GENERAL ABILITY TEST

**81. Direction:** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below.

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Ozone is produced naturally by the action of ultraviolet radiation on oxygen molecule ( $O_2$ ) in the upper atmosphere.

**Statement II :** Ozone depletion has been caused by the release of chlorofluoro-carbon (CFCs) into the atmosphere.

**82.** Match List I with List II and select the correct answer using the code given below the lists :

List-I (Hormone)	List-II (Function)
(A) Aldosterone	1. Maintains female secondary sex characteristics
(B) Oestrogen	2. Controls circadian rhythm
(C) Melatonin	3. Salt retaining hormone
(D) Progesterone	4. Sustains the pregnancy

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 4 | 2 | 1 | 3 | (b) 4 | 1 | 2 | 3 |
| (c) 3 | 2 | 1 | 4 | (d) 3 | 1 | 2 | 4 |

**83.** Match List I with List II and select the correct answer using the code given below:

List-I (Cell type)	List-II (Function)
(A) Red Blood Cell	1. Help blood to clot
(B) White Blood Cell	2. Fight infection
(C) The Platelets	3. Carrier of dissolved substances
(D) The Plasma	4. Transport oxygen

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 3 | 2 | 1 | 4 | (b) 3 | 1 | 2 | 4 |
| (c) 4 | 2 | 1 | 3 | (d) 4 | 1 | 2 | 3 |

- 84.** Which of the following are not chemical changes?
- (1) Tempering of iron
  - (2) Conversion of iron piece into an electro-magnet by passing current around the iron
  - (3) Melting of iron
  - (4) Rusting of iron

Select the correct answer using code given below:

- (a) 1 and 2 only
- (b) 3 and 4 only
- (c) 1, 2 and 3
- (d) 1, 3 and 4

**85.** Arrange the following fuels in the decreasing order of air pollution caused by burning a kilogram of each of them:

- (a) C.N.G., Petrol, Diesel
- (b) Diesel, Petrol, C.N.G.
- (c) Petrol, Diesel, C.N.G.
- (d) Diesel, C.N.G., Petrol

**86.** Which of the following ions present in low concentration in drinking water is essential for normal growth of teeth but harmful to teeth at high concentration?

- (a) Aluminium
- (b) Calcium
- (c) Fluoride
- (d) Chloride

**87.** Animal cell wall is essentially made of :

- (a) Protein
- (b) Carbohydrate
- (c) Lipid bilayer
- (d) Cellulose

**88.** Consider the following statements describing the functions of plants:

1. Photosynthesis is a process to convert light energy from the Sun into chemical energy *i.e.*, Carbohydrates are synthesized from carbon dioxide and water using sun light.
2. Fermentation or Zymology is a metabolic process that converts carbohydrate to alcohols and carbon dioxide

Which of the statements given above is/ are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

**89.** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below:

## GENERAL ABILITY TEST

**81. Direction:** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below.

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Ozone is produced naturally by the action of ultraviolet radiation on oxygen molecule ( $O_2$ ) in the upper atmosphere.

**Statement II :** Ozone depletion has been caused by the release of chlorofluoro-carbon (CFCs) into the atmosphere.

**82.** Match List I with List II and select the correct answer using the code given below the lists :

List-I (Hormone)	List-II (Function)
(A) Aldosterone	1. Maintains female secondary sex characteristics
(B) Oestrogen	2. Controls circadian rhythm
(C) Melatonin	3. Salt retaining hormone
(D) Progesterone	4. Sustains the pregnancy

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 4 | 2 | 1 | 3 | (b) 4 | 1 | 2 | 3 |
| (c) 3 | 2 | 1 | 4 | (d) 3 | 1 | 2 | 4 |

**83.** Match List I with List II and select the correct answer using the code given below:

List-I (Cell type)	List-II (Function)
(A) Red Blood Cell	1. Help blood to clot
(B) White Blood Cell	2. Fight infection
(C) The Platelets	3. Carrier of dissolved substances
(D) The Plasma	4. Transport oxygen

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 3 | 2 | 1 | 4 | (b) 3 | 1 | 2 | 4 |
| (c) 4 | 2 | 1 | 3 | (d) 4 | 1 | 2 | 3 |

- 84.** Which of the following are not chemical changes?
- (1) Tempering of iron
  - (2) Conversion of iron piece into an electro-magnet by passing current around the iron
  - (3) Melting of iron
  - (4) Rusting of iron

Select the correct answer using code given below:

- (a) 1 and 2 only
- (b) 3 and 4 only
- (c) 1, 2 and 3
- (d) 1, 3 and 4

**85.** Arrange the following fuels in the decreasing order of air pollution caused by burning a kilogram of each of them:

- (a) C.N.G., Petrol, Diesel
- (b) Diesel, Petrol, C.N.G.
- (c) Petrol, Diesel, C.N.G.
- (d) Diesel, C.N.G., Petrol

**86.** Which of the following ions present in low concentration in drinking water is essential for normal growth of teeth but harmful to teeth at high concentration?

- (a) Aluminium
- (b) Calcium
- (c) Fluoride
- (d) Chloride

**87.** Animal cell wall is essentially made of :

- (a) Protein
- (b) Carbohydrate
- (c) Lipid bilayer
- (d) Cellulose

**88.** Consider the following statements describing the functions of plants:

1. Photosynthesis is a process to convert light energy from the Sun into chemical energy *i.e.*, Carbohydrates are synthesized from carbon dioxide and water using sun light.
2. Fermentation or Zymology is a metabolic process that converts carbohydrate to alcohols and carbon dioxide

Which of the statements given above is/ are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

**89.** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below:

## GENERAL ABILITY TEST

**81. Direction:** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below.

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Ozone is produced naturally by the action of ultraviolet radiation on oxygen molecule ( $O_2$ ) in the upper atmosphere.

**Statement II :** Ozone depletion has been caused by the release of chlorofluoro-carbon (CFCs) into the atmosphere.

**82.** Match List I with List II and select the correct answer using the code given below the lists :

List-I (Hormone)	List-II (Function)
(A) Aldosterone	1. Maintains female secondary sex characteristics
(B) Oestrogen	2. Controls circadian rhythm
(C) Melatonin	3. Salt retaining hormone
(D) Progesterone	4. Sustains the pregnancy

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 4 | 2 | 1 | 3 | (b) 4 | 1 | 2 | 3 |
| (c) 3 | 2 | 1 | 4 | (d) 3 | 1 | 2 | 4 |

**83.** Match List I with List II and select the correct answer using the code given below:

List-I (Cell type)	List-II (Function)
(A) Red Blood Cell	1. Help blood to clot
(B) White Blood Cell	2. Fight infection
(C) The Platelets	3. Carrier of dissolved substances
(D) The Plasma	4. Transport oxygen

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 3 | 2 | 1 | 4 | (b) 3 | 1 | 2 | 4 |
| (c) 4 | 2 | 1 | 3 | (d) 4 | 1 | 2 | 3 |

- 84.** Which of the following are not chemical changes?
- (1) Tempering of iron
  - (2) Conversion of iron piece into an electro-magnet by passing current around the iron
  - (3) Melting of iron
  - (4) Rusting of iron

Select the correct answer using code given below:

- (a) 1 and 2 only
- (b) 3 and 4 only
- (c) 1, 2 and 3
- (d) 1, 3 and 4

**85.** Arrange the following fuels in the decreasing order of air pollution caused by burning a kilogram of each of them:

- (a) C.N.G., Petrol, Diesel
- (b) Diesel, Petrol, C.N.G.
- (c) Petrol, Diesel, C.N.G.
- (d) Diesel, C.N.G., Petrol

**86.** Which of the following ions present in low concentration in drinking water is essential for normal growth of teeth but harmful to teeth at high concentration?

- (a) Aluminium
- (b) Calcium
- (c) Fluoride
- (d) Chloride

**87.** Animal cell wall is essentially made of :

- (a) Protein
- (b) Carbohydrate
- (c) Lipid bilayer
- (d) Cellulose

**88.** Consider the following statements describing the functions of plants:

1. Photosynthesis is a process to convert light energy from the Sun into chemical energy *i.e.*, Carbohydrates are synthesized from carbon dioxide and water using sun light.
2. Fermentation or Zymology is a metabolic process that converts carbohydrate to alcohols and carbon dioxide

Which of the statements given above is/ are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

**89.** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below:

## GENERAL ABILITY TEST

**81. Direction:** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below.

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Ozone is produced naturally by the action of ultraviolet radiation on oxygen molecule ( $O_2$ ) in the upper atmosphere.

**Statement II :** Ozone depletion has been caused by the release of chlorofluoro-carbon (CFCs) into the atmosphere.

**82.** Match List I with List II and select the correct answer using the code given below the lists :

List-I (Hormone)	List-II (Function)
(A) Aldosterone	1. Maintains female secondary sex characteristics
(B) Oestrogen	2. Controls circadian rhythm
(C) Melatonin	3. Salt retaining hormone
(D) Progesterone	4. Sustains the pregnancy

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 4 | 2 | 1 | 3 | (b) 4 | 1 | 2 | 3 |
| (c) 3 | 2 | 1 | 4 | (d) 3 | 1 | 2 | 4 |

**83.** Match List I with List II and select the correct answer using the code given below:

List-I (Cell type)	List-II (Function)
(A) Red Blood Cell	1. Help blood to clot
(B) White Blood Cell	2. Fight infection
(C) The Platelets	3. Carrier of dissolved substances
(D) The Plasma	4. Transport oxygen

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 3 | 2 | 1 | 4 | (b) 3 | 1 | 2 | 4 |
| (c) 4 | 2 | 1 | 3 | (d) 4 | 1 | 2 | 3 |

- 84.** Which of the following are not chemical changes?
- (1) Tempering of iron
  - (2) Conversion of iron piece into an electro-magnet by passing current around the iron
  - (3) Melting of iron
  - (4) Rusting of iron

Select the correct answer using code given below:

- (a) 1 and 2 only
- (b) 3 and 4 only
- (c) 1, 2 and 3
- (d) 1, 3 and 4

**85.** Arrange the following fuels in the decreasing order of air pollution caused by burning a kilogram of each of them:

- (a) C.N.G., Petrol, Diesel
- (b) Diesel, Petrol, C.N.G.
- (c) Petrol, Diesel, C.N.G.
- (d) Diesel, C.N.G., Petrol

**86.** Which of the following ions present in low concentration in drinking water is essential for normal growth of teeth but harmful to teeth at high concentration?

- (a) Aluminium
- (b) Calcium
- (c) Fluoride
- (d) Chloride

**87.** Animal cell wall is essentially made of :

- (a) Protein
- (b) Carbohydrate
- (c) Lipid bilayer
- (d) Cellulose

**88.** Consider the following statements describing the functions of plants:

1. Photosynthesis is a process to convert light energy from the Sun into chemical energy *i.e.*, Carbohydrates are synthesized from carbon dioxide and water using sun light.
2. Fermentation or Zymology is a metabolic process that converts carbohydrate to alcohols and carbon dioxide

Which of the statements given above is/ are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

**89.** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below:



## GENERAL ABILITY TEST

**81. Direction:** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below.

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Ozone is produced naturally by the action of ultraviolet radiation on oxygen molecule ( $O_2$ ) in the upper atmosphere.

**Statement II :** Ozone depletion has been caused by the release of chlorofluoro-carbon (CFCs) into the atmosphere.

**82.** Match List I with List II and select the correct answer using the code given below the lists :

List-I (Hormone)	List-II (Function)
(A) Aldosterone	1. Maintains female secondary sex characteristics
(B) Oestrogen	2. Controls circadian rhythm
(C) Melatonin	3. Salt retaining hormone
(D) Progesterone	4. Sustains the pregnancy

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 4 | 2 | 1 | 3 | (b) 4 | 1 | 2 | 3 |
| (c) 3 | 2 | 1 | 4 | (d) 3 | 1 | 2 | 4 |

**83.** Match List I with List II and select the correct answer using the code given below:

List-I (Cell type)	List-II (Function)
(A) Red Blood Cell	1. Help blood to clot
(B) White Blood Cell	2. Fight infection
(C) The Platelets	3. Carrier of dissolved substances
(D) The Plasma	4. Transport oxygen

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 3 | 2 | 1 | 4 | (b) 3 | 1 | 2 | 4 |
| (c) 4 | 2 | 1 | 3 | (d) 4 | 1 | 2 | 3 |

- 84.** Which of the following are not chemical changes?
- (1) Tempering of iron
  - (2) Conversion of iron piece into an electro-magnet by passing current around the iron
  - (3) Melting of iron
  - (4) Rusting of iron

Select the correct answer using code given below:

- (a) 1 and 2 only
- (b) 3 and 4 only
- (c) 1, 2 and 3
- (d) 1, 3 and 4

**85.** Arrange the following fuels in the decreasing order of air pollution caused by burning a kilogram of each of them:

- (a) C.N.G., Petrol, Diesel
- (b) Diesel, Petrol, C.N.G.
- (c) Petrol, Diesel, C.N.G.
- (d) Diesel, C.N.G., Petrol

**86.** Which of the following ions present in low concentration in drinking water is essential for normal growth of teeth but harmful to teeth at high concentration?

- (a) Aluminium
- (b) Calcium
- (c) Fluoride
- (d) Chloride

**87.** Animal cell wall is essentially made of :

- (a) Protein
- (b) Carbohydrate
- (c) Lipid bilayer
- (d) Cellulose

**88.** Consider the following statements describing the functions of plants:

1. Photosynthesis is a process to convert light energy from the Sun into chemical energy *i.e.*, Carbohydrates are synthesized from carbon dioxide and water using sun light.
2. Fermentation or Zymology is a metabolic process that converts carbohydrate to alcohols and carbon dioxide

Which of the statements given above is/ are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

**89.** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below:

## GENERAL ABILITY TEST

**81. Direction:** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below.

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Ozone is produced naturally by the action of ultraviolet radiation on oxygen molecule ( $O_2$ ) in the upper atmosphere.

**Statement II :** Ozone depletion has been caused by the release of chlorofluoro-carbon (CFCs) into the atmosphere.

**82.** Match List I with List II and select the correct answer using the code given below the lists :

List-I (Hormone)	List-II (Function)
(A) Aldosterone	1. Maintains female secondary sex characteristics
(B) Oestrogen	2. Controls circadian rhythm
(C) Melatonin	3. Salt retaining hormone
(D) Progesterone	4. Sustains the pregnancy

**Code :**

- | A           | B           | C | D |
|-------------|-------------|---|---|
| (a) 4 2 1 3 | (b) 4 1 2 3 |   |   |
| (c) 3 2 1 4 | (d) 3 1 2 4 |   |   |

**83.** Match List I with List II and select the correct answer using the code given below:

List-I (Cell type)	List-II (Function)
(A) Red Blood Cell	1. Help blood to clot
(B) White Blood Cell	2. Fight infection
(C) The Platelets	3. Carrier of dissolved substances
(D) The Plasma	4. Transport oxygen

**Code :**

- | A           | B           | C | D |
|-------------|-------------|---|---|
| (a) 3 2 1 4 | (b) 3 1 2 4 |   |   |
| (c) 4 2 1 3 | (d) 4 1 2 3 |   |   |

- 84.** Which of the following are not chemical changes?
- (1) Tempering of iron
  - (2) Conversion of iron piece into an electro-magnet by passing current around the iron
  - (3) Melting of iron
  - (4) Rusting of iron

Select the correct answer using code given below:

- (a) 1 and 2 only
- (b) 3 and 4 only
- (c) 1, 2 and 3
- (d) 1, 3 and 4

**85.** Arrange the following fuels in the decreasing order of air pollution caused by burning a kilogram of each of them:

- (a) C.N.G., Petrol, Diesel
- (b) Diesel, Petrol, C.N.G.
- (c) Petrol, Diesel, C.N.G.
- (d) Diesel, C.N.G., Petrol

**86.** Which of the following ions present in low concentration in drinking water is essential for normal growth of teeth but harmful to teeth at high concentration?

- (a) Aluminium
- (b) Calcium
- (c) Fluoride
- (d) Chloride

**87.** Animal cell wall is essentially made of :

- (a) Protein
- (b) Carbohydrate
- (c) Lipid bilayer
- (d) Cellulose

**88.** Consider the following statements describing the functions of plants:

1. Photosynthesis is a process to convert light energy from the Sun into chemical energy *i.e.*, Carbohydrates are synthesized from carbon dioxide and water using sun light.
2. Fermentation or Zymology is a metabolic process that converts carbohydrate to alcohols and carbon dioxide

Which of the statements given above is/ are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

**89.** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below:

## GENERAL ABILITY TEST

**81. Direction:** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below.

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Ozone is produced naturally by the action of ultraviolet radiation on oxygen molecule ( $O_2$ ) in the upper atmosphere.

**Statement II :** Ozone depletion has been caused by the release of chlorofluoro-carbon (CFCs) into the atmosphere.

**82.** Match List I with List II and select the correct answer using the code given below the lists :

List-I (Hormone)	List-II (Function)
(A) Aldosterone	1. Maintains female secondary sex characteristics
(B) Oestrogen	2. Controls circadian rhythm
(C) Melatonin	3. Salt retaining hormone
(D) Progesterone	4. Sustains the pregnancy

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 4 | 2 | 1 | 3 | (b) 4 | 1 | 2 | 3 |
| (c) 3 | 2 | 1 | 4 | (d) 3 | 1 | 2 | 4 |

**83.** Match List I with List II and select the correct answer using the code given below:

List-I (Cell type)	List-II (Function)
(A) Red Blood Cell	1. Help blood to clot
(B) White Blood Cell	2. Fight infection
(C) The Platelets	3. Carrier of dissolved substances
(D) The Plasma	4. Transport oxygen

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 3 | 2 | 1 | 4 | (b) 3 | 1 | 2 | 4 |
| (c) 4 | 2 | 1 | 3 | (d) 4 | 1 | 2 | 3 |

- 84.** Which of the following are not chemical changes?
- (1) Tempering of iron
  - (2) Conversion of iron piece into an electro-magnet by passing current around the iron
  - (3) Melting of iron
  - (4) Rusting of iron

Select the correct answer using code given below:

- (a) 1 and 2 only
- (b) 3 and 4 only
- (c) 1, 2 and 3
- (d) 1, 3 and 4

**85.** Arrange the following fuels in the decreasing order of air pollution caused by burning a kilogram of each of them:

- (a) C.N.G., Petrol, Diesel
- (b) Diesel, Petrol, C.N.G.
- (c) Petrol, Diesel, C.N.G.
- (d) Diesel, C.N.G., Petrol

**86.** Which of the following ions present in low concentration in drinking water is essential for normal growth of teeth but harmful to teeth at high concentration?

- (a) Aluminium
- (b) Calcium
- (c) Fluoride
- (d) Chloride

**87.** Animal cell wall is essentially made of :

- (a) Protein
- (b) Carbohydrate
- (c) Lipid bilayer
- (d) Cellulose

**88.** Consider the following statements describing the functions of plants:

1. Photosynthesis is a process to convert light energy from the Sun into chemical energy *i.e.*, Carbohydrates are synthesized from carbon dioxide and water using sun light.
2. Fermentation or Zymology is a metabolic process that converts carbohydrate to alcohols and carbon dioxide

Which of the statements given above is/ are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

**89.** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below:

## GENERAL ABILITY TEST

**81. Direction:** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below.

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Ozone is produced naturally by the action of ultraviolet radiation on oxygen molecule ( $O_2$ ) in the upper atmosphere.

**Statement II :** Ozone depletion has been caused by the release of chlorofluoro-carbon (CFCs) into the atmosphere.

**82.** Match List I with List II and select the correct answer using the code given below the lists :

List-I (Hormone)	List-II (Function)
(A) Aldosterone	1. Maintains female secondary sex characteristics
(B) Oestrogen	2. Controls circadian rhythm
(C) Melatonin	3. Salt retaining hormone
(D) Progesterone	4. Sustains the pregnancy

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 4 | 2 | 1 | 3 | (b) 4 | 1 | 2 | 3 |
| (c) 3 | 2 | 1 | 4 | (d) 3 | 1 | 2 | 4 |

**83.** Match List I with List II and select the correct answer using the code given below:

List-I (Cell type)	List-II (Function)
(A) Red Blood Cell	1. Help blood to clot
(B) White Blood Cell	2. Fight infection
(C) The Platelets	3. Carrier of dissolved substances
(D) The Plasma	4. Transport oxygen

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 3 | 2 | 1 | 4 | (b) 3 | 1 | 2 | 4 |
| (c) 4 | 2 | 1 | 3 | (d) 4 | 1 | 2 | 3 |

- 84.** Which of the following are not chemical changes?
- (1) Tempering of iron
  - (2) Conversion of iron piece into an electro-magnet by passing current around the iron
  - (3) Melting of iron
  - (4) Rusting of iron

Select the correct answer using code given below:

- (a) 1 and 2 only
- (b) 3 and 4 only
- (c) 1, 2 and 3
- (d) 1, 3 and 4

**85.** Arrange the following fuels in the decreasing order of air pollution caused by burning a kilogram of each of them:

- (a) C.N.G., Petrol, Diesel
- (b) Diesel, Petrol, C.N.G.
- (c) Petrol, Diesel, C.N.G.
- (d) Diesel, C.N.G., Petrol

**86.** Which of the following ions present in low concentration in drinking water is essential for normal growth of teeth but harmful to teeth at high concentration?

- (a) Aluminium
- (b) Calcium
- (c) Fluoride
- (d) Chloride

**87.** Animal cell wall is essentially made of :

- (a) Protein
- (b) Carbohydrate
- (c) Lipid bilayer
- (d) Cellulose

**88.** Consider the following statements describing the functions of plants:

1. Photosynthesis is a process to convert light energy from the Sun into chemical energy *i.e.*, Carbohydrates are synthesized from carbon dioxide and water using sun light.
2. Fermentation or Zymology is a metabolic process that converts carbohydrate to alcohols and carbon dioxide

Which of the statements given above is/ are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

**89.** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below:

## GENERAL ABILITY TEST

**81. Direction:** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below.

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Ozone is produced naturally by the action of ultraviolet radiation on oxygen molecule ( $O_2$ ) in the upper atmosphere.

**Statement II :** Ozone depletion has been caused by the release of chlorofluoro-carbon (CFCs) into the atmosphere.

**82.** Match List I with List II and select the correct answer using the code given below the lists :

List-I (Hormone)	List-II (Function)
(A) Aldosterone	1. Maintains female secondary sex characteristics
(B) Oestrogen	2. Controls circadian rhythm
(C) Melatonin	3. Salt retaining hormone
(D) Progesterone	4. Sustains the pregnancy

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 4 | 2 | 1 | 3 | (b) 4 | 1 | 2 | 3 |
| (c) 3 | 2 | 1 | 4 | (d) 3 | 1 | 2 | 4 |

**83.** Match List I with List II and select the correct answer using the code given below:

List-I (Cell type)	List-II (Function)
(A) Red Blood Cell	1. Help blood to clot
(B) White Blood Cell	2. Fight infection
(C) The Platelets	3. Carrier of dissolved substances
(D) The Plasma	4. Transport oxygen

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 3 | 2 | 1 | 4 | (b) 3 | 1 | 2 | 4 |
| (c) 4 | 2 | 1 | 3 | (d) 4 | 1 | 2 | 3 |

- 84.** Which of the following are not chemical changes?
- (1) Tempering of iron
  - (2) Conversion of iron piece into an electro-magnet by passing current around the iron
  - (3) Melting of iron
  - (4) Rusting of iron

Select the correct answer using code given below:

- (a) 1 and 2 only
- (b) 3 and 4 only
- (c) 1, 2 and 3
- (d) 1, 3 and 4

**85.** Arrange the following fuels in the decreasing order of air pollution caused by burning a kilogram of each of them:

- (a) C.N.G., Petrol, Diesel
- (b) Diesel, Petrol, C.N.G.
- (c) Petrol, Diesel, C.N.G.
- (d) Diesel, C.N.G., Petrol

**86.** Which of the following ions present in low concentration in drinking water is essential for normal growth of teeth but harmful to teeth at high concentration?

- (a) Aluminium
- (b) Calcium
- (c) Fluoride
- (d) Chloride

**87.** Animal cell wall is essentially made of :

- (a) Protein
- (b) Carbohydrate
- (c) Lipid bilayer
- (d) Cellulose

**88.** Consider the following statements describing the functions of plants:

1. Photosynthesis is a process to convert light energy from the Sun into chemical energy *i.e.*, Carbohydrates are synthesized from carbon dioxide and water using sun light.
2. Fermentation or Zymology is a metabolic process that converts carbohydrate to alcohols and carbon dioxide

Which of the statements given above is/ are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

**89.** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below:

## GENERAL ABILITY TEST

**81. Direction:** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below.

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I.
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Ozone is produced naturally by the action of ultraviolet radiation on oxygen molecule ( $O_2$ ) in the upper atmosphere.

**Statement II :** Ozone depletion has been caused by the release of chlorofluoro-carbon (CFCs) into the atmosphere.

**82.** Match List I with List II and select the correct answer using the code given below the lists :

List-I (Hormone)	List-II (Function)
(A) Aldosterone	1. Maintains female secondary sex characteristics
(B) Oestrogen	2. Controls circadian rhythm
(C) Melatonin	3. Salt retaining hormone
(D) Progesterone	4. Sustains the pregnancy

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 4 | 2 | 1 | 3 | (b) 4 | 1 | 2 | 3 |
| (c) 3 | 2 | 1 | 4 | (d) 3 | 1 | 2 | 4 |

**83.** Match List I with List II and select the correct answer using the code given below:

List-I (Cell type)	List-II (Function)
(A) Red Blood Cell	1. Help blood to clot
(B) White Blood Cell	2. Fight infection
(C) The Platelets	3. Carrier of dissolved substances
(D) The Plasma	4. Transport oxygen

**Code :**

- | A     | B | C | D | A     | B | C | D |
|-------|---|---|---|-------|---|---|---|
| (a) 3 | 2 | 1 | 4 | (b) 3 | 1 | 2 | 4 |
| (c) 4 | 2 | 1 | 3 | (d) 4 | 1 | 2 | 3 |

- 84.** Which of the following are not chemical changes?
- (1) Tempering of iron
  - (2) Conversion of iron piece into an electro-magnet by passing current around the iron
  - (3) Melting of iron
  - (4) Rusting of iron

Select the correct answer using code given below:

- (a) 1 and 2 only
- (b) 3 and 4 only
- (c) 1, 2 and 3
- (d) 1, 3 and 4

**85.** Arrange the following fuels in the decreasing order of air pollution caused by burning a kilogram of each of them:

- (a) C.N.G., Petrol, Diesel
- (b) Diesel, Petrol, C.N.G.
- (c) Petrol, Diesel, C.N.G.
- (d) Diesel, C.N.G., Petrol

**86.** Which of the following ions present in low concentration in drinking water is essential for normal growth of teeth but harmful to teeth at high concentration?

- (a) Aluminium
- (b) Calcium
- (c) Fluoride
- (d) Chloride

**87.** Animal cell wall is essentially made of :

- (a) Protein
- (b) Carbohydrate
- (c) Lipid bilayer
- (d) Cellulose

**88.** Consider the following statements describing the functions of plants:

1. Photosynthesis is a process to convert light energy from the Sun into chemical energy *i.e.*, Carbohydrates are synthesized from carbon dioxide and water using sun light.
2. Fermentation or Zymology is a metabolic process that converts carbohydrate to alcohols and carbon dioxide

Which of the statements given above is/ are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

**89.** The following items consist of two statements, Statement I and Statement II. You are to examine these two statements carefully and select the answers to these items using the code given below:









81. fuEufyf[kr i'z'u eanksdFku gš dFku&I vks dFku&IIA bu nksuka dFkuka dk l ko/kkuhi wzd ijh{k.k dj bu i'z'uka dsmRrj uhpsfn, dW dh l gk; rk l spfju, %

dW%

- (a) nksuka dFku vyx&vyx l R; gš vks dFku&II] dFku&I dk l gh Li 'Vhdj .k gA
  - (b) nksuka dFku vyx&vyx l R; gš fdUrqdFku&II] dFku&I dk l gh Li 'Vhdj .k ughagA
  - (c) dFku&I l R; gš fdUrqdFku&II vl R; gA
  - (d) dFku&I vl R; gš fdUrqdFku&II l R; gA
- dFku&I% vkstksu dk fuekzk ik—frd : i l s Åijh ok; e.My ea vkDI htuv.kq(O<sub>2</sub>) ij ijkc&uh fdj .kka dh fØ; k l s gkrk gA

dFku&II% vkstksu gkl ok; e.My ea Dykj klyv/gk&dckZuka (CFCs) ds fuej gkus ds dkj .k gpk gA

82. l ph-I dks l ph-II ds l kFk l efsyr dhft, vks l fip; ka ds uhpsfn, x, dW dk iz kx dj l gh mRrj pfju, %

**l ph&I 1/2 gk j eks 1/2**

**l ph&II 1/4 zdk; 1/2**

- A. , YMKkVjku
  - B. , LVkstsu
  - C. esykvfsuu
  - D. i kst&Vjku
- 1- fL=; ka ds xkSk yfxad y{k.k dks cuk, j [kuk
  - 2- l dM; u y; dks fu; fi=r j [kuk
  - 3- yo.k&/kj d gkeku
  - 4- xHkz dk l akkj .k

dW%

- |     |   |   |   |   |     |   |   |   |   |
|-----|---|---|---|---|-----|---|---|---|---|
| A   | B | C | D | A | B   | C | D |   |   |
| (a) | 4 | 2 | 1 | 3 | (b) | 4 | 1 | 2 | 3 |
| (c) | 3 | 2 | 1 | 4 | (d) | 3 | 1 | 2 | 4 |

83. l ph-I dks l ph-II ds l kFk l efsyr dhft, vks l fip; ka ds uhpsfn, x, dW dk iz kx dj l gh mRrj pfju, %

**l ph&I 1/2 dks" kdk dk i zkj 1/2**

**l ph&II 1/4 zdk; 1/2**

- A. yky jDr dks" kdk
  - B. "or jDr dks" kdk
  - C. i fVvdk.kq
  - D. lykTek
- 1- jDr dk FkDdk cukuseal gk; rk
  - 2- l Øe.k l sl ak'kz
  - 3- foyf; r inkFka dk okgd
  - 4- vkDI htuv dk ifjogu

dW%

- |     |   |   |   |   |     |   |   |   |   |
|-----|---|---|---|---|-----|---|---|---|---|
| A   | B | C | D | A | B   | C | D |   |   |
| (a) | 3 | 2 | 1 | 4 | (b) | 3 | 1 | 2 | 4 |
| (c) | 4 | 2 | 1 | 3 | (d) | 4 | 1 | 2 | 3 |

84. fuEufyf[kr ea dks l jkl k; fud ifjorzu ughagA

- (1) ykgs dk i ; u
  - (2) ykgs ds pjka vks fo | r /kkj i dkfgr dj ds ykgs ds VpMsdks fo | r pfcd ea : i krfjr djuk
  - (3) ykgs dks fi ?kykuk
  - (4) ykgs dk tax yxuk
- uhpsfn, x; &dW dk iz kx dj l gh mRrj pfju, %
- (a) døy 1 vks 2
  - (b) døy 3 vks 4
  - (c) 1] 2 vks 3
  - (d) 1] 3 vks 4

85. fuEufyf[kr bzkus dks mueal siR; d ds, d fdykskte ds Toyu }kj k dkfjr ok; qinik.k dsgkl eku dks vk/kkj ekudj vuøe ea; ofLfr dhft, %

- (a) C.N.G., i sly] Mhty
- (b) Mhty] i sly] C.N.G.
- (c) i sly] Mhty] C.N.G.
- (d) Mhty] C.N.G., i sly]

86. fuEufyf[kr vk; ukæal sfdl dk is ty eafuEu l kanz k eafo | eku jguk nkrkadh l kell; of) dsfy, vko"; d gSfdUrqmPprj l kanz k eankrka dsfy, gkfudkj d gA

- (a) , Y; fiefu; e
- (b) dSYI ; e
- (c) flyvks kbM
- (d) Dykj kbM

87. i k. k dks" kdk&fHkrYk l kjHkr : i l sfdl l scurh gA

- (a) i k/hu l s
- (b) dkckj kbM/ l s
- (c) fyfi M ckby s j l s
- (d) l s; ykd l s

88. i kni ka ds—R; ka dk o.kZu djusokys fuEufyf[kr dFkuka ij fopkj dhft, %

- 1- idk" k l aysk.k l wZl sikr idk" k Åtkz dks jkl k; fud Åtkz ea l afjofr' djus dh ifØ; k gš vFkr~ dkckj kbM/ l wZ idk" k dk mi; kx dj dkZu Mkb&vDI kbM vks ty l sl ays'kr gkrsgS
- 2- fd.ou ; k fdf.odh , d miki p; h ifØ; k gS tks dkckj kbM/ dk vDkgy vks dkZu Mkb&vDI kbM ea: i klrj .k djrh gS

Åij fn; sx; s dFkuka ea l s dks l k@l sl gh g@gA

- (a) døy 1
- (b) døy 2
- (c) 1 vks 2 nksuka
- (d) u rks 1] u gh 2

89. fuEufyf[kr i'z'u eanksdFku gš dFku I vks dFku II bu nksuka dFkuka dk l ko/kkuhi wzd ijh{k.k dj bu i'z'uka ds mRrj uhpsfn, dW dh l gk; rk l spfju, %

81. fuEufyf[kr i'z'u eanksdFku gš dFku&I vks dFku&IIA bu nksuka dFkuka dk l ko/kkuhi wzd ijh{k.k dj bu i'z'uka dsmRrj uhpsfn, dW dh l gk; rk l spfju, %

dW%

- (a) nksuka dFku vyx&vyx l R; gš vks dFku&II] dFku&I dk l gh Li 'Vhdj .k gA
  - (b) nksuka dFku vyx&vyx l R; gš fdUrq dFku&II] dFku&I dk l gh Li 'Vhdj .k ughagA
  - (c) dFku&I l R; gš fdUrq dFku&II vl R; gA
  - (d) dFku&I vl R; gš fdUrq dFku&II l R; gA
- dFku&I% vkstksu dk fuekzk ik—frd : i l s Åijh ok; e.My ea vki lhtu v.kq(O<sub>2</sub>) ij ijkc&uh fdj .kka dh fØ; k l s gkrk gA

dFku&II% vkstksu gkl ok; e.My ea Dykj klyv kj&dkcZuka (CFCs) ds fuej gkus ds dkj .k gpk gA

82. l ph-I dks l ph-II ds l kFk l efsyr dhft, vks l fip; ka ds uhpsfn, x, dW dk iz kx dj l gh mRrj pfju, %

- l ph&I 1/2 gk j eks 1/2      l ph&II 1/4 zdk; 1/2**
- A. , YMk Vjku      1- fL=; ka ds xkSk yfx d y{k.k dks cuk, j [kuk
  - B. , LVkstu      2- l dM; u y; dks fu; fi=r j [kuk
  - C. esy kVfsuu      3- yo.k&/kj d gkeku
  - D. i kst k Vjku      4- xHkz dk l akkj .k

dW%

- |     |   |   |   |   |     |   |   |   |   |
|-----|---|---|---|---|-----|---|---|---|---|
| A   | B | C | D | A | B   | C | D |   |   |
| (a) | 4 | 2 | 1 | 3 | (b) | 4 | 1 | 2 | 3 |
| (c) | 3 | 2 | 1 | 4 | (d) | 3 | 1 | 2 | 4 |

83. l ph-I dks l ph-II ds l kFk l efsyr dhft, vks l fip; ka ds uhpsfn, x, dW dk iz kx dj l gh mRrj pfju, %

- l ph&I 1/2 dks kdk dk i zkj 1/2      l ph&II 1/4 zdk; 1/2**
- A. yky jDr dks kdk      1- jDr dk FkDdk cukuseal gk; rk
  - B. "or jDr dks kdk      2- l Øe.k l sl ak'kz
  - C. i fVvdk.kq      3- foyf; r inkFka dk okgd
  - D. lykTek      4- vk lhtu dk ifjogu

dW%

- |     |   |   |   |   |     |   |   |   |   |
|-----|---|---|---|---|-----|---|---|---|---|
| A   | B | C | D | A | B   | C | D |   |   |
| (a) | 3 | 2 | 1 | 4 | (b) | 3 | 1 | 2 | 4 |
| (c) | 4 | 2 | 1 | 3 | (d) | 4 | 1 | 2 | 3 |

84. fuEufyf[kr ea dks l jkl k; fud ifjoru ughagA  
(1) ykgs dk i; u  
(2) ykgs ds pjka vks fo | r /kkj i dkfgr dj ds ykgs ds v pM s dks fo | r p fcd ea : i krfjr djuk  
(3) ykgs dks fi ?kykuk  
(4) ykgs dk ta xyuk

uhpsfn, x; & dW dk iz kx dj l gh mRrj pfju, %  
(a) døy 1 vks 2      (b) døy 3 vks 4  
(c) 1] 2 vks 3      (d) 1] 3 vks 4

85. fuEufyf[kr bZkuk dks mueal si R; d ds, d fdykskte ds Toyu }kj k dkfjr ok; qin k.k dsgkl eku dks vk/kkj ekudj vu Øe ea; ofLkr dhft, %

- (a) C.N.G., i s/ky] Mhty
- (b) Mhty] i s/ky] C.N.G.
- (c) i s/ky] Mhty] C.N.G.
- (d) Mhty] C.N.G., i s/ky]

86. fuEufyf[kr vk; uk aeal sfdl dk is ty eafuEu l kanz k eafo | eku jguk nkr kadh l kell; of) dsfy, vko"; d gSfdUrq mPprj l kanz k eankr ka dsfy, gkfudkj d gA

- (a) , Y; fiefu; e      (b) dSYI ; e
- (c) flyv kj kbM      (d) Dykj kbM

87. i k .k dks kdk & fHkrYk l kj Hkr : i l sfdl l scurh gA  
(a) i k/hu l s      (b) dkckj kbM/ l s  
(c) fyfi M ckby s j l s      (d) l Y; ykd l s

88. i kni ka ds—R; ka dk o.kZu djusokys fuEufyf[kr dFkuka ij fopkj dhft, %

- 1- idk k l aysk.k l wZl sikr idk k Åtkz dks jkl k; fud Åtkz ea l afjofr djus dh ifØ; k gš vFkr—dkckj kbM/ l wZl idk k dk mi; kx dj dkZu MkbZ/kDI kbM vks ty l sl ays'kr gkrsgS
- 2- fd.ou ; k fdf.odh , d miki p; h ifØ; k gS tks dkckj kbM/ dk vDkgy vks dkZu MkbZ/kDI kbM ea: i klrj .k djrh gS

Åij fn; sx; s dFkuka ea l s dks l k@l sl gh g@gA  
(a) døy 1      (b) døy 2  
(c) 1 vks 2 nksuka      (d) u rks 1] u gh 2

89. fuEufyf[kr i'z'u eanksdFku gš dFku I vks dFku II bu nksuka dFkuka dk l ko/kkuhi wzd ijh{k.k dj bu i'z'uka ds mRrj uhpsfn, dW dh l gk; rk l spfju, %







81. fuEufyf[kr i'z'u eanksdFku gš dFku&I vks dFku&IIA bu nksuka dFkuka dk l ko/kkuhi wzd ijh{k.k dj bu i'z'uka dsmRrj uhpsfn, dW dh l gk; rk l spfju, %

dW%

- (a) nksuka dFku vyx&vyx l R; gš vks dFku&II] dFku&I dk l gh Li 'Vhdj .k gA
  - (b) nksuka dFku vyx&vyx l R; gš fdUrqdFku&II] dFku&I dk l gh Li 'Vhdj .k ughagA
  - (c) dFku&I l R; gš fdUrqdFku&II vl R; gA
  - (d) dFku&I vl R; gš fdUrqdFku&II l R; gA
- dFku&I% vkstksu dk fuekzk ik—frd : i l s Åijh ok; e.My ea vkDI htuv.kq(O<sub>2</sub>) ij ijkc&uh fdj .kka dh fØ; k l s gkrk gA

dFku&II% vkstksu gkl ok; e.My ea Dykj klyvjk&dkcZuka (CFCs) ds fuej gkus ds dkj .k gpk gA

82. l ph-I dks l ph-II ds l kFk l efsyr dhft, vks l fip; ka ds uhpsfn, x, dW dk iz kx dj l gh mRrj pfju, %

- l ph&I 1/2 gk j eks 1/2      l ph&II 1/4 zdk; 1/2**
- A. , YMK; Vjku      1- fL=; ka ds xkSk yfxd y{k.k dks cuk, j [kuk
  - B. , LVkstsu      2- l dM; u y; dks fu; fi=r j [kuk
  - C. esykvfsuu      3- yo.k&/kkj d gkeku
  - D. i kst&Vjku      4- xHkz dk l akkj .k

dW%      A B C D      A B C D

(a) 4 2 1 3      (b) 4 1 2 3

(c) 3 2 1 4      (d) 3 1 2 4

83. l ph-I dks l ph-II ds l kFk l efsyr dhft, vks l fip; ka ds uhpsfn, x, dW dk iz kx dj l gh mRrj pfju, %

- l ph&I 1/2 dks" kdk dk i zkj 1/2      l ph&II 1/4 zdk; 1/2**
- A. yky jDr dks" kdk      1- jDr dk FkDdk cukuseal gk; rk
  - B. "or jDr dks" kdk      2- l Øe.k l sl ak'kz
  - C. i fVvdk.kq      3- foyf; r inkFka dk okgd
  - D. lykTek      4- vkDI htuv dk ifjogu

dW%      A B C D      A B C D

(a) 3 2 1 4      (b) 3 1 2 4

(c) 4 2 1 3      (d) 4 1 2 3

84. fuEufyf[kr ea dks l jkl k; fud ifjoru ughagA

- (1) ykgs dk i ; u
  - (2) ykgs ds pjka vks fo | r /kkj i dkgfgr dj ds ykgs ds VpM; dks fo | r pfcd ea : i krfjr djuk
  - (3) ykgs dks fi ?kykuk
  - (4) ykgs dk tax yxuk
- uhpsfn, x; &dW dk iz kx dj l gh mRrj pfju, %
- (a) døy 1 vks 2      (b) døy 3 vks 4
- (c) 1] 2 vks 3      (d) 1] 3 vks 4

85. fuEufyf[kr bZkusk dks mueal siR; d ds, d fdykskte ds Toyu }kj k dkfjr ok; qinuk.k dsgkl eku dks vk/kkj ekudj vuØe ea; ofLkr dhft, %

- (a) C.N.G., i sly] Mhty
- (b) Mhty] i sly] C.N.G.
- (c) i sly] Mhty] C.N.G.
- (d) Mhty] C.N.G., i sly

86. fuEufyf[kr vk; ukæal sfdl dk is ty eafuEu l kanz k eafu | eku jguk nkrkadh l kell; of) dsfy, vko"; d gSfdUrqmPprj l kanz k eankrka dsfy, gkfudkj d gA

- (a) , Y; fiefu; e      (b) dSYI ; e
- (c) flyvjk kbM      (d) Dykj kbM

87. i k .k dks" kdk&fHkrYk l kjHkr : i l sfdl l scurh gA

- (a) i k/hu l s      (b) dkckj kbM/ l s
- (c) fyfi M ckbys j l s      (d) l Y; ykd l s

88. i kni ka ds—R; ka dk o.kZu djusokys fuEufyf[kr dFkuka ij fopkj dhft, %

- 1- idk" k l aysk.k l wZl siklr idk" k Åtkz dks jkl k; fud Åtkz ea l afjofr'z djus dh ifØ; k gš vFkr~ dkckj kbM/ l wZl idk" k dk mi; kx dj dkZu Mkb&vDI kbM vks ty l sl ays'kr gkrsgS
- 2- fd.ou ; k fdf.odh , d miki p; h ifØ; k gS tks dkckj kbM/ dk vYdkgy vks dkZu Mkb&vDI kbM ea: i klrj .k djrh gS

Åij fn; sx; s dFkuka ea l s dks l k@l sl gh g@gA

(a) døy 1      (b) døy 2

(c) 1 vks 2 nksuka      (d) u rks 1] u gh 2

89. fuEufyf[kr i'z'u eanksdFku gš dFku I vks dFku II bu nksuka dFkuka dk l ko/kkuhi wzd ijh{k.k dj bu i'z'uka ds mRrj uhpsfn, dW dh l gk; rk l spfju, %

81. fuEufyf[kr i'z'u eanksdFku gš dFku&I vks dFku&IIA bu nksuka dFkuka dk l ko/kkuhi wzd ijh{k.k dj bu i'z'uka dsmRrj uhpsfn, dW dh l gk; rk l spfju, %

dW%

- (a) nksuka dFku vyx&vyx l R; gš vks dFku&II] dFku&I dk l gh Li 'Vhdj .k gA
  - (b) nksuka dFku vyx&vyx l R; gš fdUrq dFku&II] dFku&I dk l gh Li 'Vhdj .k ughagA
  - (c) dFku&I l R; gš fdUrq dFku&II vl R; gA
  - (d) dFku&I vl R; gš fdUrq dFku&II l R; gA
- dFku&I% vkstksu dk fuekzk ik—frd : i l s Åijh ok; e.My ea vkDI htuv.kq(O<sub>2</sub>) ij ijkc&uh fdj .kka dh fØ; k l s gkrk gA

dFku&II% vkstksu gkl ok; e.My ea Dykj klyv/gk&dckZuka (CFCs) ds fuej gkus ds dkj .k gpk gA

82. l ph-I dks l ph-II ds l kFk l efsyr dhft, vks l fip; ka ds uhpsfn, x, dW dk iz kx dj l gh mRrj pfju, %

**l ph&I 1/2 gk j eks 1/2**

A. , YMKkVjku

B. , LVkstsu

C. esykvfsuu

D. i kst&Vjku

**l ph&II 1/4 zdk; 1/2**

- 1- fL=; ka ds xkSk yfxad y{k.k dks cuk, j [kuk
- 2- l dM; u y; dks fu; fi=r j [kuk
- 3- yo.k&/kkj d gkeku
- 4- xHkz dk l akkj .k

dW%

- |     |   |   |   |   |     |   |   |   |   |
|-----|---|---|---|---|-----|---|---|---|---|
| A   | B | C | D | A | B   | C | D |   |   |
| (a) | 4 | 2 | 1 | 3 | (b) | 4 | 1 | 2 | 3 |
| (c) | 3 | 2 | 1 | 4 | (d) | 3 | 1 | 2 | 4 |

83. l ph-I dks l ph-II ds l kFk l efsyr dhft, vks l fip; ka ds uhpsfn, x, dW dk iz kx dj l gh mRrj pfju, %

**l ph&I 1/2 dks" kdk dk i zkj 1/2** **l ph&II 1/4 zdk; 1/2**

A. yky jDr dks" kdk

B. "or jDr dks" kdk

C. i fVvdk.kq

D. lykTek

- 1- jDr dk FkDdk cukuseal gk; rk
- 2- l Øe.k l sl ak'kz
- 3- foyf; r inkFka dk okgd
- 4- vkDI htuv dk ifjogu

dW%

- |     |   |   |   |   |     |   |   |   |   |
|-----|---|---|---|---|-----|---|---|---|---|
| A   | B | C | D | A | B   | C | D |   |   |
| (a) | 3 | 2 | 1 | 4 | (b) | 3 | 1 | 2 | 4 |
| (c) | 4 | 2 | 1 | 3 | (d) | 4 | 1 | 2 | 3 |

84. fuEufyf[kr ea dks l jkl k; fud ifjorzu ughagA

- (1) ykgs dk i; u
  - (2) ykgs ds pjka vks fo | r /kkj i dkgfgr dj ds ykgs ds VpM s dks fo | r pfcd ea : i krfjr djuk
  - (3) ykgs dks fi ?kykuk
  - (4) ykgs dk tax yxuk
- uhpsfn, x; & dW dk iz kx dj l gh mRrj pfju, %
- (a) døy 1 vks 2
  - (b) døy 3 vks 4
  - (c) 1] 2 vks 3
  - (d) 1] 3 vks 4

85. fuEufyf[kr bZkuk dks mueal si R; d ds, d fdykskte ds Toyu }kj k dkfjr ok; qinuk.k dsgkl eku dks vk/kkj ekudj vuØe ea; ofLFkr dhft, %

- (a) C.N.G., i s/ky] Mhty
- (b) Mhty] i s/ky] C.N.G.
- (c) i s/ky] Mhty] C.N.G.
- (d) Mhty] C.N.G., i s/ky]

86. fuEufyf[kr vk; ukæal sfdl dk is ty eafuEu l kanz k eafo | eku jguk nkrkadh l kell; of) dsfy, vko"; d gSfdUrq mPprj l kanz k eankrka dsfy, gkfudkj d gA

- (a) , Y; fiefu; e
- (b) dSYI ; e
- (c) flyv/gk kbM
- (d) Dykj kbM

87. i k. k dks" kdk&fHkrYk l kjHkr : i l sfdl l scurh gA

- (a) i k/hu l s
- (b) dkckj kbM s/ l s
- (c) fyfi M ckbys j l s
- (d) l s/ ykd l s

88. i kni ka ds—R; ka dk o.kZu djusokys fuEufyf[kr dFkuka ij fopkj dhft, %

- 1- idk" k l aysk.k l wZl sikr idk" k Åtkz dks jkl k; fud Åtkz ea l afjofr'k djus dh ifØ; k gš vFkr—dkckj kbM s/ l wZl idk" k dk mi; kx dj dkZu Mkb&vDI kbM vks ty l sl ays'kr gkrsgS
- 2- fd.ou ; k fdf.odh , d miki p; h ifØ; k gS tks dkckj kbM s/ dk vDkgy vks dkZu Mkb&vDI kbM ea: i klrj .k djrh gS

Åij fn; sx; s dFkuka ea l s dks l k@l sl gh g@gA

- (a) døy 1
- (b) døy 2
- (c) 1 vks 2 nksuka
- (d) u rks 1] u gh 2

89. fuEufyf[kr i'z'u eanksdFku gš dFku I vks dFku II bu nksuka dFkuka dk l ko/kkuhi wzd ijh{k.k dj bu i'z'uka ds mRrj uhpsfn, dW dh l gk; rk l spfju, %



81. fuEufyf[kr i'z'u eanksdFku gš dFku&I vks dFku&IIA bu nksuka dFkuka dk l ko/kkuhi wzd ijh{k.k dj bu i'z'uka dsmRrj uhpsfn, dW dh l gk; rk l spfju, %

dW%

(a) nksuka dFku vyx&vyx l R; gš vks dFku&II] dFku&I dk l gh Li 'Vhdj .k gA

(b) nksuka dFku vyx&vyx l R; gš fdUrq dFku&II] dFku&I dk l gh Li 'Vhdj .k ughagA

(c) dFku&I l R; gš fdUrq dFku&II vl R; gA

(d) dFku&I vl R; gš fdUrq dFku&II l R; gA

**dFku&I%** vkstksu dk fuekzk ik—frd : i l s Åijh ok; e.My ea vkDI htuv.k(O<sub>2</sub>) ij ijkc&uh fdj .kka dh fØ; k l s gkrk gA

**dFku&II%** vkstksu gkl ok; e.My ea Dykj klyv/gk&dckZuka (CFCs) ds fuej gkus ds dkj .k gpk gA

82. l ph-I dks l ph-II ds l kFk l efsyr dhft, vks l fip; ka ds uhpsfn, x, dW dk iz kx dj l gh mRrj pfju, %

**l ph&I 1/2 gk j eks 1/2**

A. , YMK Vjku

B. , LVstsu

C. esy kVfsuu

D. i kst k Vjku

**l ph&II 1/4 zdk; 1/2**

1- fL=; ka ds xkSk yfx d y{k.k dks cuk, j [kuk

2- l dM; u y; dks fu; fi=r j [kuk

3- yo.k&/kj d gkeku

4- xHkz dk l akkj .k

dW%

A B C D

A B C D

(a) 4 2 1 3 (b) 4 1 2 3

(c) 3 2 1 4 (d) 3 1 2 4

83. l ph-I dks l ph-II ds l kFk l efsyr dhft, vks l fip; ka ds uhpsfn, x, dW dk iz kx dj l gh mRrj pfju, %

**l ph&I 1/2 dks kdk dk i zkj 1/2 l ph&II 1/4 zdk; 1/2**

A. yky jDr dks kdk

B. "or jDr dks kdk

C. i fV vdk.kq

D. lykTek

1- jDr dk FkDdk cukuseal gk; rk

2- l Øe.k l sl ak'kz

3- foyf; r inkFka dk okgd

4- vkDI htuv dk ifjogu

dW%

A B C D

A B C D

(a) 3 2 1 4 (b) 3 1 2 4

(c) 4 2 1 3 (d) 4 1 2 3

84. fuEufyf[kr ea dks l jkl k; fud ifjoru ughagA

(1) ykgs dk i; u

(2) ykgs ds pjka vks fo | r /kkj i dkgfgr dj ds ykgs ds VpM dks fo | r pfcd ea : i krfjr djuk

(3) ykgs dks fi ?kykuk

(4) ykgs dk tax yxuk

uhpsfn, x; & dW dk iz kx dj l gh mRrj pfju, %

(a) døy 1 vks 2

(b) døy 3 vks 4

(c) 1] 2 vks 3

(d) 1] 3 vks 4

85. fuEufyf[kr bZkusk dks mueal siR; d ds, d fdykskte ds Toyu }kj k dkfjr ok; qinuk.k dsgkl eku dks vk/kkj ekudj vuØe ea; ofLkr dhft, %

(a) C.N.G., i sly Mhty

(b) Mhty] i sly] C.N.G.

(c) i sly] Mhty] C.N.G.

(d) Mhty] C.N.G., i sly

86. fuEufyf[kr vk; ukæal sfdl dk is ty eafuEu l kanz k eafu | eku jguk nkrkadh l kell; of) dsfy, vko"; d gSfdUrq mPprj l kanz k eankrka dsfy, gkfudkj d gA

(a) , Y; fiefu; e

(b) dSYI ; e

(c) flyvks kbM

(d) Dykj kbM

87. i k .k dks kdk&fHkrYk l kjHkr : i l sfdl l scurh gA

(a) i k/hu l s

(b) dkckj kbM/ l s

(c) fyfi M ckby s j l s

(d) l s; ykd l s

88. i kni ka ds—R; ka dk o.kZu djusokys fuEufyf[kr dFkuka ij fopkj dhft, %

1- idk k l aysk.k l wZl sikr idk k Åtkz dks jkl k; fud Åtkz ea l afjofr djus dh ifØ; k gš vFkr—dkckj kbM/ l wZl idk k dk mi; kx dj dkZu MkbZ/kDI kbM vks ty l sl ays'kr gkrsgS

2- fd.ou ; k fdf.odh , d miki p; h ifØ; k gS tks dkckj kbM/ dk vYdkgy vks dkZu MkbZ/kDI kbM ea: i klrj .k djrh gS

Åij fn; sx; s dFkuka ea l s dks l k@l sl gh g@gA

(a) døy 1

(b) døy 2

(c) 1 vks 2 nksuka

(d) u rks 1] u gh 2

89. fuEufyf[kr i'z'u eanksdFku gš dFku I vks dFku II bu nksuka dFkuka dk l ko/kkuhi wzd ijh{k.k dj bu i'z'uka ds mRrj uhpsfn, dW dh l gk; rk l spfju, %

## GENERAL ABILITY TEST

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I  
 (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.  
 (c) Statement I is true but Statement II is false.  
 (d) Statement I is false but Statement II is true.

**Statement I :** Catalytic hydrogenation is highest when the catalyst remains in the powdered form.

**Statement II :** When a catalyst is in the powdered form, its surface area becomes high.

- 90.** Which one of the following statements regarding baking powder is *NOT* correct?  
 (a) It is a mixture  
 (b) It forms bubbles in a wet mixture  
 (c) It can be used instead of using yeast  
 (d) It does not contain sodium bicarbonate

- 91.** Match List -I with List -II and select the correct answer using the code given below the List:

<b>List-I (Compound)</b>	<b>List-II (Colour)</b>
(A) Urea	1. Blue
(B) Hydrus Copper Sulphate	2. White
(C) Lead Sulphide	3. Pinkish Purple
(D) Potassium Permanganate	4. Black

**Code :**

A B C D	A B C D
(a) 2 1 4 3	(b) 3 4 1 2
(c) 2 4 1 3	(d) 3 1 4 2

- 92.** The radius of a hydrogen atom is  $10^{-10}$  m. Number of hydrogen atoms necessary to have a length of one nanometer is:

- (a)  $6.023 \times 10^{23}$       (b) 10  
 (c) 5      (d) 100

- 93.** Match List-I with List-II and select the correct answer using the code given below the Lists:

<b>List-I (Element)</b>	<b>List-II (Application)</b>
(A) Isotope of Uranium	1. Treatment of cancer
(B) Isotope of Cobalt	2. Treatment of goiter
(C) Isotope of Iodine	3. Treatment of secondary cancer
(D) Isotope of Radium	4. Nuclear fuel

**Code :**

A B C D	A B C D
(a) 3 2 1 4	(b) 4 2 1 3
(c) 4 1 2 3	(d) 3 1 2 4

- 94.** It is reported that there is an on going decrease in the pH value of ocean water because of global warming. It happens due to:

- (a) larger uptake of  $\text{CO}_2$  by ocean water  
 (b) lesser uptake of  $\text{CO}_2$  by ocean water  
 (c) larger uptake of atmospheric nitrogen by ocean water  
 (d) lesser uptake of atmospheric nitrogen by ocean water

- 95.** Which one of the following statement is correct?

- (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization  
 (b) Iron sulphate and zinc sulphate crystals have same number of water of crystallization  
 (c) Zinc sulphate and copper sulphate crystals have same number of water of crystallization  
 (d) Iron sulphate, copper sulphate and zinc sulphate crystals each have same number of water of crystallization

- 96.** Which one of the following compounds is NOT considered an acid?

- (a)  $\text{BF}_3$       (b)  $\text{AlCl}_3$   
 (c)  $\text{NH}_3$       (d)  $\text{C}_6\text{H}_5\text{OH}$

- 97.**  $\gamma$  -ray consists of :

- (a) meson particles  
 (b) neutrino particles  
 (c) Higg's boson  
 (d) electromagnetic waves

- 98.** Heavy water of an atomic reactor is:

- (a) deionised water  
 (b) an oxide of heavier isotope of oxygen  
 (c) a mixture of ice and water  
 (d) an oxide of heavier isotope of hydrogen

- 99.** Movement of outer electrons in the inner orbits of an atom produces:

- (a)  $\alpha$  - ray      (b)  $\beta$  - ray  
 (c)  $\gamma$  - ray      (d) x-ray

- 100.** The food wrapped in newspaper is possibly be polluted by :

- (a) Lead  
 (b) Aluminium  
 (c) Iron  
 (d) Magnesium

## GENERAL ABILITY TEST

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I  
 (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.  
 (c) Statement I is true but Statement II is false.  
 (d) Statement I is false but Statement II is true.

**Statement I :** Catalytic hydrogenation is highest when the catalyst remains in the powdered form.

**Statement II :** When a catalyst is in the powdered form, its surface area becomes high.

- 90.** Which one of the following statements regarding baking powder is *NOT* correct?  
 (a) It is a mixture  
 (b) It forms bubbles in a wet mixture  
 (c) It can be used instead of using yeast  
 (d) It does not contain sodium bicarbonate

- 91.** Match List -I with List -II and select the correct answer using the code given below the List:

<b>List-I (Compound)</b>	<b>List-II (Colour)</b>
(A) Urea	1. Blue
(B) Hydrus Copper Sulphate	2. White
(C) Lead Sulphide	3. Pinkish Purple
(D) Potassium Permanganate	4. Black

**Code :**

A	B	C	D	A	B	C	D
(a) 2	1	4	3	(b) 3	4	1	2
(c) 2	4	1	3	(d) 3	1	4	2

- 92.** The radius of a hydrogen atom is  $10^{-10}$  m. Number of hydrogen atoms necessary to have a length of one nanometer is:

- (a)  $6.023 \times 10^{23}$                       (b) 10  
 (c) 5    (d) 100

- 93.** Match List-I with List-II and select the correct answer using the code given below the Lists:

<b>List-I (Element)</b>	<b>List-II (Application)</b>
(A) Isotope of Uranium	1. Treatment of cancer
(B) Isotope of Cobalt	2. Treatment of goiter
(C) Isotope of Iodine	3. Treatment of secondary cancer
(D) Isotope of Radium	4. Nuclear fuel

**Code :**

A	B	C	D	A	B	C	D
(a) 3	2	1	4	(b) 4	2	1	3
(c) 4	1	2	3	(d) 3	1	2	4

- 94.** It is reported that there is an on going decrease in the pH value of ocean water because of global warming. It happens due to:

- (a) larger uptake of  $\text{CO}_2$  by ocean water  
 (b) lesser uptake of  $\text{CO}_2$  by ocean water  
 (c) larger uptake of atmospheric nitrogen by ocean water  
 (d) lesser uptake of atmospheric nitrogen by ocean water

- 95.** Which one of the following statement is correct?

- (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization  
 (b) Iron sulphate and zinc sulphate crystals have same number of water of crystallization  
 (c) Zinc sulphate and copper sulphate crystals have same number of water of crystallization  
 (d) Iron sulphate, copper sulphate and zinc sulphate crystals each have same number of water of crystallization

- 96.** Which one of the following compounds is NOT considered an acid?

- (a)  $\text{BF}_3$     (b)  $\text{AlCl}_3$   
 (c)  $\text{NH}_3$     (d)  $\text{C}_6\text{H}_5\text{OH}$

- 97.**  $\gamma$  -ray consists of :

- (a) meson particles  
 (b) neutrino particles  
 (c) Higg's boson  
 (d) electromagnetic waves

- 98.** Heavy water of an atomic reactor is:

- (a) deionised water  
 (b) an oxide of heavier isotope of oxygen  
 (c) a mixture of ice and water  
 (d) an oxide of heavier isotope of hydrogen

- 99.** Movement of outer electrons in the inner orbits of an atom produces:

- (a)  $\alpha$  - ray    (b)  $\beta$  - ray  
 (c)  $\gamma$  - ray    (d) x-ray

- 100.** The food wrapped in newspaper is possibly be polluted by :

- (a) Lead  
 (b) Aluminium  
 (c) Iron  
 (d) Magnesium

## GENERAL ABILITY TEST

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Catalytic hydrogenation is highest when the catalyst remains in the powdered form.

**Statement II :** When a catalyst is in the powdered form, its surface area becomes high.

- 90.** Which one of the following statements regarding baking powder is *NOT* correct?
- (a) It is a mixture
  - (b) It forms bubbles in a wet mixture
  - (c) It can be used instead of using yeast
  - (d) It does not contain sodium bicarbonate

- 91.** Match List -I with List -II and select the correct answer using the code given below the List:

<b>List-I (Compound)</b>	<b>List-II (Colour)</b>
(A) Urea	1. Blue
(B) Hydrus Copper Sulphate	2. White
(C) Lead Sulphide	3. Pinkish Purple
(D) Potassium Permanganate	4. Black

**Code :**

A	B	C	D	A	B	C	D
(a) 2	1	4	3	(b) 3	4	1	2
(c) 2	4	1	3	(d) 3	1	4	2

- 92.** The radius of a hydrogen atom is  $10^{-10}$  m. Number of hydrogen atoms necessary to have a length of one nanometer is:

- (a)  $6.023 \times 10^{23}$
- (b) 10
- (c) 5
- (d) 100

- 93.** Match List-I with List-II and select the correct answer using the code given below the Lists:

<b>List-I (Element)</b>	<b>List-II (Application)</b>
(A) Isotope of Uranium	1. Treatment of cancer
(B) Isotope of Cobalt	2. Treatment of goiter
(C) Isotope of Iodine	3. Treatment of secondary cancer
(D) Isotope of Radium	4. Nuclear fuel

**Code :**

A	B	C	D	A	B	C	D
(a) 3	2	1	4	(b) 4	2	1	3
(c) 4	1	2	3	(d) 3	1	2	4

- 94.** It is reported that there is an on going decrease in the pH value of ocean water because of global warming. It happens due to:

- (a) larger uptake of  $\text{CO}_2$  by ocean water
- (b) lesser uptake of  $\text{CO}_2$  by ocean water
- (c) larger uptake of atmospheric nitrogen by ocean water
- (d) lesser uptake of atmospheric nitrogen by ocean water

- 95.** Which one of the following statement is correct?

- (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization
- (b) Iron sulphate and zinc sulphate crystals have same number of water of crystallization
- (c) Zinc sulphate and copper sulphate crystals have same number of water of crystallization
- (d) Iron sulphate, copper sulphate and zinc sulphate crystals each have same number of water of crystallization

- 96.** Which one of the following compounds is NOT considered an acid?

- (a)  $\text{BF}_3$
- (b)  $\text{AlCl}_3$
- (c)  $\text{NH}_3$
- (d)  $\text{C}_6\text{H}_5\text{OH}$

- 97.**  $\gamma$  -ray consists of :

- (a) meson particles
- (b) neutrino particles
- (c) Higg's boson
- (d) electromagnetic waves

- 98.** Heavy water of an atomic reactor is:

- (a) deionised water
- (b) an oxide of heavier isotope of oxygen
- (c) a mixture of ice and water
- (d) an oxide of heavier isotope of hydrogen

- 99.** Movement of outer electrons in the inner orbits of an atom produces:

- (a)  $\alpha$  - ray
- (b)  $\beta$  - ray
- (c)  $\gamma$  - ray
- (d) x-ray

- 100.** The food wrapped in newspaper is possibly be polluted by :

- (a) Lead
- (b) Aluminium
- (c) Iron
- (d) Magnesium

## GENERAL ABILITY TEST

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I  
 (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.  
 (c) Statement I is true but Statement II is false.  
 (d) Statement I is false but Statement II is true.

**Statement I :** Catalytic hydrogenation is highest when the catalyst remains in the powdered form.

**Statement II :** When a catalyst is in the powdered form, its surface area becomes high.

- 90.** Which one of the following statements regarding baking powder is *NOT* correct?  
 (a) It is a mixture  
 (b) It forms bubbles in a wet mixture  
 (c) It can be used instead of using yeast  
 (d) It does not contain sodium bicarbonate

- 91.** Match List -I with List -II and select the correct answer using the code given below the List:

<b>List-I (Compound)</b>	<b>List-II (Colour)</b>
(A) Urea	1. Blue
(B) Hydrus Copper Sulphate	2. White
(C) Lead Sulphide	3. Pinkish Purple
(D) Potassium Permanganate	4. Black

**Code :**

A B C D	A B C D
(a) 2 1 4 3	(b) 3 4 1 2
(c) 2 4 1 3	(d) 3 1 4 2

- 92.** The radius of a hydrogen atom is  $10^{-10}$  m. Number of hydrogen atoms necessary to have a length of one nanometer is:

- (a)  $6.023 \times 10^{23}$       (b) 10  
 (c) 5      (d) 100

- 93.** Match List-I with List-II and select the correct answer using the code given below the Lists:

<b>List-I (Element)</b>	<b>List-II (Application)</b>
(A) Isotope of Uranium	1. Treatment of cancer
(B) Isotope of Cobalt	2. Treatment of goiter
(C) Isotope of Iodine	3. Treatment of secondary cancer
(D) Isotope of Radium	4. Nuclear fuel

**Code :**

A B C D	A B C D
(a) 3 2 1 4	(b) 4 2 1 3
(c) 4 1 2 3	(d) 3 1 2 4

- 94.** It is reported that there is an on going decrease in the pH value of ocean water because of global warming. It happens due to:

- (a) larger uptake of  $\text{CO}_2$  by ocean water  
 (b) lesser uptake of  $\text{CO}_2$  by ocean water  
 (c) larger uptake of atmospheric nitrogen by ocean water  
 (d) lesser uptake of atmospheric nitrogen by ocean water

- 95.** Which one of the following statement is correct?

- (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization  
 (b) Iron sulphate and zinc sulphate crystals have same number of water of crystallization  
 (c) Zinc sulphate and copper sulphate crystals have same number of water of crystallization  
 (d) Iron sulphate, copper sulphate and zinc sulphate crystals each have same number of water of crystallization

- 96.** Which one of the following compounds is NOT considered an acid?

- (a)  $\text{BF}_3$       (b)  $\text{AlCl}_3$   
 (c)  $\text{NH}_3$       (d)  $\text{C}_6\text{H}_5\text{OH}$

- 97.**  $\gamma$  -ray consists of :

- (a) meson particles  
 (b) neutrino particles  
 (c) Higg's boson  
 (d) electromagnetic waves

- 98.** Heavy water of an atomic reactor is:

- (a) deionised water  
 (b) an oxide of heavier isotope of oxygen  
 (c) a mixture of ice and water  
 (d) an oxide of heavier isotope of hydrogen

- 99.** Movement of outer electrons in the inner orbits of an atom produces:

- (a)  $\alpha$  - ray      (b)  $\beta$  - ray  
 (c)  $\gamma$  - ray      (d) x-ray

- 100.** The food wrapped in newspaper is possibly be polluted by :

- (a) Lead  
 (b) Aluminium  
 (c) Iron  
 (d) Magnesium

## GENERAL ABILITY TEST

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I  
 (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.  
 (c) Statement I is true but Statement II is false.  
 (d) Statement I is false but Statement II is true.

**Statement I :** Catalytic hydrogenation is highest when the catalyst remains in the powdered form.

**Statement II :** When a catalyst is in the powdered form, its surface area becomes high.

- 90.** Which one of the following statements regarding baking powder is *NOT* correct?  
 (a) It is a mixture  
 (b) It forms bubbles in a wet mixture  
 (c) It can be used instead of using yeast  
 (d) It does not contain sodium bicarbonate

- 91.** Match List -I with List -II and select the correct answer using the code given below the List:

<b>List-I (Compound)</b>	<b>List-II (Colour)</b>
(A) Urea	1. Blue
(B) Hydrus Copper Sulphate	2. White
(C) Lead Sulphide	3. Pinkish Purple
(D) Potassium Permanganate	4. Black

**Code :**

A	B	C	D	A	B	C	D
(a) 2	1	4	3	(b) 3	4	1	2
(c) 2	4	1	3	(d) 3	1	4	2

- 92.** The radius of a hydrogen atom is  $10^{-10}$  m. Number of hydrogen atoms necessary to have a length of one nanometer is:

- (a)  $6.023 \times 10^{23}$       (b) 10  
 (c) 5      (d) 100

- 93.** Match List-I with List-II and select the correct answer using the code given below the Lists:

<b>List-I (Element)</b>	<b>List-II (Application)</b>
(A) Isotope of Uranium	1. Treatment of cancer
(B) Isotope of Cobalt	2. Treatment of goiter
(C) Isotope of Iodine	3. Treatment of secondary cancer
(D) Isotope of Radium	4. Nuclear fuel

**Code :**

A	B	C	D	A	B	C	D
(a) 3	2	1	4	(b) 4	2	1	3
(c) 4	1	2	3	(d) 3	1	2	4

- 94.** It is reported that there is an on going decrease in the pH value of ocean water because of global warming. It happens due to:

- (a) larger uptake of  $\text{CO}_2$  by ocean water  
 (b) lesser uptake of  $\text{CO}_2$  by ocean water  
 (c) larger uptake of atmospheric nitrogen by ocean water  
 (d) lesser uptake of atmospheric nitrogen by ocean water

- 95.** Which one of the following statement is correct?

- (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization  
 (b) Iron sulphate and zinc sulphate crystals have same number of water of crystallization  
 (c) Zinc sulphate and copper sulphate crystals have same number of water of crystallization  
 (d) Iron sulphate, copper sulphate and zinc sulphate crystals each have same number of water of crystallization

- 96.** Which one of the following compounds is NOT considered an acid?

- (a)  $\text{BF}_3$       (b)  $\text{AlCl}_3$   
 (c)  $\text{NH}_3$       (d)  $\text{C}_6\text{H}_5\text{OH}$

- 97.**  $\gamma$  -ray consists of :

- (a) meson particles  
 (b) neutrino particles  
 (c) Higg's boson  
 (d) electromagnetic waves

- 98.** Heavy water of an atomic reactor is:

- (a) deionised water  
 (b) an oxide of heavier isotope of oxygen  
 (c) a mixture of ice and water  
 (d) an oxide of heavier isotope of hydrogen

- 99.** Movement of outer electrons in the inner orbits of an atom produces:

- (a)  $\alpha$  - ray      (b)  $\beta$  - ray  
 (c)  $\gamma$  - ray      (d) x-ray

- 100.** The food wrapped in newspaper is possibly be polluted by :

- (a) Lead  
 (b) Aluminium  
 (c) Iron  
 (d) Magnesium

## GENERAL ABILITY TEST

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I  
 (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.  
 (c) Statement I is true but Statement II is false.  
 (d) Statement I is false but Statement II is true.

**Statement I :** Catalytic hydrogenation is highest when the catalyst remains in the powdered form.

**Statement II :** When a catalyst is in the powdered form, its surface area becomes high.

- 90.** Which one of the following statements regarding baking powder is *NOT* correct?  
 (a) It is a mixture  
 (b) It forms bubbles in a wet mixture  
 (c) It can be used instead of using yeast  
 (d) It does not contain sodium bicarbonate

- 91.** Match List -I with List -II and select the correct answer using the code given below the List:

<b>List-I (Compound)</b>	<b>List-II (Colour)</b>
(A) Urea	1. Blue
(B) Hydrus Copper Sulphate	2. White
(C) Lead Sulphide	3. Pinkish Purple
(D) Potassium Permanganate	4. Black

**Code :**

A B C D	A B C D
(a) 2 1 4 3	(b) 3 4 1 2
(c) 2 4 1 3	(d) 3 1 4 2

- 92.** The radius of a hydrogen atom is  $10^{-10}$  m. Number of hydrogen atoms necessary to have a length of one nanometer is:

- (a)  $6.023 \times 10^{23}$       (b) 10  
 (c) 5      (d) 100

- 93.** Match List-I with List-II and select the correct answer using the code given below the Lists:

<b>List-I (Element)</b>	<b>List-II (Application)</b>
(A) Isotope of Uranium	1. Treatment of cancer
(B) Isotope of Cobalt	2. Treatment of goiter
(C) Isotope of Iodine	3. Treatment of secondary cancer
(D) Isotope of Radium	4. Nuclear fuel

**Code :**

A B C D	A B C D
(a) 3 2 1 4	(b) 4 2 1 3
(c) 4 1 2 3	(d) 3 1 2 4

- 94.** It is reported that there is an on going decrease in the pH value of ocean water because of global warming. It happens due to:

- (a) larger uptake of  $\text{CO}_2$  by ocean water  
 (b) lesser uptake of  $\text{CO}_2$  by ocean water  
 (c) larger uptake of atmospheric nitrogen by ocean water  
 (d) lesser uptake of atmospheric nitrogen by ocean water

- 95.** Which one of the following statement is correct?

- (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization  
 (b) Iron sulphate and zinc sulphate crystals have same number of water of crystallization  
 (c) Zinc sulphate and copper sulphate crystals have same number of water of crystallization  
 (d) Iron sulphate, copper sulphate and zinc sulphate crystals each have same number of water of crystallization

- 96.** Which one of the following compounds is NOT considered an acid?

- (a)  $\text{BF}_3$       (b)  $\text{AlCl}_3$   
 (c)  $\text{NH}_3$       (d)  $\text{C}_6\text{H}_5\text{OH}$

- 97.**  $\gamma$  -ray consists of :

- (a) meson particles  
 (b) neutrino particles  
 (c) Higg's boson  
 (d) electromagnetic waves

- 98.** Heavy water of an atomic reactor is:

- (a) deionised water  
 (b) an oxide of heavier isotope of oxygen  
 (c) a mixture of ice and water  
 (d) an oxide of heavier isotope of hydrogen

- 99.** Movement of outer electrons in the inner orbits of an atom produces:

- (a)  $\alpha$  - ray      (b)  $\beta$  - ray  
 (c)  $\gamma$  - ray      (d) x-ray

- 100.** The food wrapped in newspaper is possibly be polluted by :

- (a) Lead  
 (b) Aluminium  
 (c) Iron  
 (d) Magnesium

## GENERAL ABILITY TEST

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I  
 (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.  
 (c) Statement I is true but Statement II is false.  
 (d) Statement I is false but Statement II is true.

**Statement I :** Catalytic hydrogenation is highest when the catalyst remains in the powdered form.

**Statement II :** When a catalyst is in the powdered form, its surface area becomes high.

- 90.** Which one of the following statements regarding baking powder is *NOT* correct?  
 (a) It is a mixture  
 (b) It forms bubbles in a wet mixture  
 (c) It can be used instead of using yeast  
 (d) It does not contain sodium bicarbonate

- 91.** Match List -I with List -II and select the correct answer using the code given below the List:

<b>List-I (Compound)</b>	<b>List-II (Colour)</b>
(A) Urea	1. Blue
(B) Hydrus Copper Sulphate	2. White
(C) Lead Sulphide	3. Pinkish Purple
(D) Potassium Permanganate	4. Black

**Code :**

A B C D	A B C D
(a) 2 1 4 3	(b) 3 4 1 2
(c) 2 4 1 3	(d) 3 1 4 2

- 92.** The radius of a hydrogen atom is  $10^{-10}$  m. Number of hydrogen atoms necessary to have a length of one nanometer is:

- (a)  $6.023 \times 10^{23}$       (b) 10  
 (c) 5      (d) 100

- 93.** Match List-I with List-II and select the correct answer using the code given below the Lists:

<b>List-I (Element)</b>	<b>List-II (Application)</b>
(A) Isotope of Uranium	1. Treatment of cancer
(B) Isotope of Cobalt	2. Treatment of goiter
(C) Isotope of Iodine	3. Treatment of secondary cancer
(D) Isotope of Radium	4. Nuclear fuel

**Code :**

A B C D	A B C D
(a) 3 2 1 4	(b) 4 2 1 3
(c) 4 1 2 3	(d) 3 1 2 4

- 94.** It is reported that there is an on going decrease in the pH value of ocean water because of global warming. It happens due to:

- (a) larger uptake of  $\text{CO}_2$  by ocean water  
 (b) lesser uptake of  $\text{CO}_2$  by ocean water  
 (c) larger uptake of atmospheric nitrogen by ocean water  
 (d) lesser uptake of atmospheric nitrogen by ocean water

- 95.** Which one of the following statement is correct?

- (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization  
 (b) Iron sulphate and zinc sulphate crystals have same number of water of crystallization  
 (c) Zinc sulphate and copper sulphate crystals have same number of water of crystallization  
 (d) Iron sulphate, copper sulphate and zinc sulphate crystals each have same number of water of crystallization

- 96.** Which one of the following compounds is NOT considered an acid?

- (a)  $\text{BF}_3$       (b)  $\text{AlCl}_3$   
 (c)  $\text{NH}_3$       (d)  $\text{C}_6\text{H}_5\text{OH}$

- 97.**  $\gamma$  -ray consists of :

- (a) meson particles  
 (b) neutrino particles  
 (c) Higg's boson  
 (d) electromagnetic waves

- 98.** Heavy water of an atomic reactor is:

- (a) deionised water  
 (b) an oxide of heavier isotope of oxygen  
 (c) a mixture of ice and water  
 (d) an oxide of heavier isotope of hydrogen

- 99.** Movement of outer electrons in the inner orbits of an atom produces:

- (a)  $\alpha$  - ray      (b)  $\beta$  - ray  
 (c)  $\gamma$  - ray      (d) x-ray

- 100.** The food wrapped in newspaper is possibly be polluted by :

- (a) Lead  
 (b) Aluminium  
 (c) Iron  
 (d) Magnesium



## GENERAL ABILITY TEST

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I  
 (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.  
 (c) Statement I is true but Statement II is false.  
 (d) Statement I is false but Statement II is true.

**Statement I :** Catalytic hydrogenation is highest when the catalyst remains in the powdered form.

**Statement II :** When a catalyst is in the powdered form, its surface area becomes high.

- 90.** Which one of the following statements regarding baking powder is *NOT* correct?  
 (a) It is a mixture  
 (b) It forms bubbles in a wet mixture  
 (c) It can be used instead of using yeast  
 (d) It does not contain sodium bicarbonate

- 91.** Match List -I with List -II and select the correct answer using the code given below the List:

<b>List-I (Compound)</b>	<b>List-II (Colour)</b>
(A) Urea	1. Blue
(B) Hydrus Copper Sulphate	2. White
(C) Lead Sulphide	3. Pinkish Purple
(D) Potassium Permanganate	4. Black

**Code :**

A B C D	A B C D
(a) 2 1 4 3	(b) 3 4 1 2
(c) 2 4 1 3	(d) 3 1 4 2

- 92.** The radius of a hydrogen atom is  $10^{-10}$  m. Number of hydrogen atoms necessary to have a length of one nanometer is:

- (a)  $6.023 \times 10^{23}$       (b) 10  
 (c) 5      (d) 100

- 93.** Match List-I with List-II and select the correct answer using the code given below the Lists:

<b>List-I (Element)</b>	<b>List-II (Application)</b>
(A) Isotope of Uranium	1. Treatment of cancer
(B) Isotope of Cobalt	2. Treatment of goiter
(C) Isotope of Iodine	3. Treatment of secondary cancer
(D) Isotope of Radium	4. Nuclear fuel

**Code :**

A B C D	A B C D
(a) 3 2 1 4	(b) 4 2 1 3
(c) 4 1 2 3	(d) 3 1 2 4

- 94.** It is reported that there is an on going decrease in the pH value of ocean water because of global warming. It happens due to:

- (a) larger uptake of  $\text{CO}_2$  by ocean water  
 (b) lesser uptake of  $\text{CO}_2$  by ocean water  
 (c) larger uptake of atmospheric nitrogen by ocean water  
 (d) lesser uptake of atmospheric nitrogen by ocean water

- 95.** Which one of the following statement is correct?

- (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization  
 (b) Iron sulphate and zinc sulphate crystals have same number of water of crystallization  
 (c) Zinc sulphate and copper sulphate crystals have same number of water of crystallization  
 (d) Iron sulphate, copper sulphate and zinc sulphate crystals each have same number of water of crystallization

- 96.** Which one of the following compounds is NOT considered an acid?

- (a)  $\text{BF}_3$       (b)  $\text{AlCl}_3$   
 (c)  $\text{NH}_3$       (d)  $\text{C}_6\text{H}_5\text{OH}$

- 97.**  $\gamma$  -ray consists of :

- (a) meson particles  
 (b) neutrino particles  
 (c) Higg's boson  
 (d) electromagnetic waves

- 98.** Heavy water of an atomic reactor is:

- (a) deionised water  
 (b) an oxide of heavier isotope of oxygen  
 (c) a mixture of ice and water  
 (d) an oxide of heavier isotope of hydrogen

- 99.** Movement of outer electrons in the inner orbits of an atom produces:

- (a)  $\alpha$  - ray      (b)  $\beta$  - ray  
 (c)  $\gamma$  - ray      (d) x-ray

- 100.** The food wrapped in newspaper is possibly be polluted by :

- (a) Lead  
 (b) Aluminium  
 (c) Iron  
 (d) Magnesium

## GENERAL ABILITY TEST

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I  
 (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.  
 (c) Statement I is true but Statement II is false.  
 (d) Statement I is false but Statement II is true.

**Statement I :** Catalytic hydrogenation is highest when the catalyst remains in the powdered form.

**Statement II :** When a catalyst is in the powdered form, its surface area becomes high.

- 90.** Which one of the following statements regarding baking powder is *NOT* correct?  
 (a) It is a mixture  
 (b) It forms bubbles in a wet mixture  
 (c) It can be used instead of using yeast  
 (d) It does not contain sodium bicarbonate

- 91.** Match List -I with List -II and select the correct answer using the code given below the List:

<b>List-I (Compound)</b>	<b>List-II (Colour)</b>
(A) Urea	1. Blue
(B) Hydrus Copper Sulphate	2. White
(C) Lead Sulphide	3. Pinkish Purple
(D) Potassium Permanganate	4. Black

**Code :**

A B C D	A B C D
(a) 2 1 4 3	(b) 3 4 1 2
(c) 2 4 1 3	(d) 3 1 4 2

- 92.** The radius of a hydrogen atom is  $10^{-10}$  m. Number of hydrogen atoms necessary to have a length of one nanometer is:

- (a)  $6.023 \times 10^{23}$       (b) 10  
 (c) 5      (d) 100

- 93.** Match List-I with List-II and select the correct answer using the code given below the Lists:

<b>List-I (Element)</b>	<b>List-II (Application)</b>
(A) Isotope of Uranium	1. Treatment of cancer
(B) Isotope of Cobalt	2. Treatment of goiter
(C) Isotope of Iodine	3. Treatment of secondary cancer
(D) Isotope of Radium	4. Nuclear fuel

**Code :**

A B C D	A B C D
(a) 3 2 1 4	(b) 4 2 1 3
(c) 4 1 2 3	(d) 3 1 2 4

- 94.** It is reported that there is an on going decrease in the pH value of ocean water because of global warming. It happens due to:

- (a) larger uptake of  $\text{CO}_2$  by ocean water  
 (b) lesser uptake of  $\text{CO}_2$  by ocean water  
 (c) larger uptake of atmospheric nitrogen by ocean water  
 (d) lesser uptake of atmospheric nitrogen by ocean water

- 95.** Which one of the following statement is correct?

- (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization  
 (b) Iron sulphate and zinc sulphate crystals have same number of water of crystallization  
 (c) Zinc sulphate and copper sulphate crystals have same number of water of crystallization  
 (d) Iron sulphate, copper sulphate and zinc sulphate crystals each have same number of water of crystallization

- 96.** Which one of the following compounds is NOT considered an acid?

- (a)  $\text{BF}_3$       (b)  $\text{AlCl}_3$   
 (c)  $\text{NH}_3$       (d)  $\text{C}_6\text{H}_5\text{OH}$

- 97.**  $\gamma$  -ray consists of :

- (a) meson particles  
 (b) neutrino particles  
 (c) Higg's boson  
 (d) electromagnetic waves

- 98.** Heavy water of an atomic reactor is:

- (a) deionised water  
 (b) an oxide of heavier isotope of oxygen  
 (c) a mixture of ice and water  
 (d) an oxide of heavier isotope of hydrogen

- 99.** Movement of outer electrons in the inner orbits of an atom produces:

- (a)  $\alpha$  - ray      (b)  $\beta$  - ray  
 (c)  $\gamma$  - ray      (d) x-ray

- 100.** The food wrapped in newspaper is possibly be polluted by :

- (a) Lead  
 (b) Aluminium  
 (c) Iron  
 (d) Magnesium

## GENERAL ABILITY TEST

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I
- (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.
- (c) Statement I is true but Statement II is false.
- (d) Statement I is false but Statement II is true.

**Statement I :** Catalytic hydrogenation is highest when the catalyst remains in the powdered form.

**Statement II :** When a catalyst is in the powdered form, its surface area becomes high.

- 90.** Which one of the following statements regarding baking powder is *NOT* correct?
- (a) It is a mixture
  - (b) It forms bubbles in a wet mixture
  - (c) It can be used instead of using yeast
  - (d) It does not contain sodium bicarbonate

- 91.** Match List -I with List -II and select the correct answer using the code given below the List:

<b>List-I (Compound)</b>	<b>List-II (Colour)</b>
(A) Urea	1. Blue
(B) Hydrus Copper Sulphate	2. White
(C) Lead Sulphide	3. Pinkish Purple
(D) Potassium Permanganate	4. Black

**Code :**

A	B	C	D	A	B	C	D
(a) 2	1	4	3	(b) 3	4	1	2
(c) 2	4	1	3	(d) 3	1	4	2

- 92.** The radius of a hydrogen atom is  $10^{-10}$  m. Number of hydrogen atoms necessary to have a length of one nanometer is:

- (a)  $6.023 \times 10^{23}$
- (b) 10
- (c) 5
- (d) 100

- 93.** Match List-I with List-II and select the correct answer using the code given below the Lists:

<b>List-I (Element)</b>	<b>List-II (Application)</b>
(A) Isotope of Uranium	1. Treatment of cancer
(B) Isotope of Cobalt	2. Treatment of goiter
(C) Isotope of Iodine	3. Treatment of secondary cancer
(D) Isotope of Radium	4. Nuclear fuel

**Code :**

A	B	C	D	A	B	C	D
(a) 3	2	1	4	(b) 4	2	1	3
(c) 4	1	2	3	(d) 3	1	2	4

- 94.** It is reported that there is an on going decrease in the pH value of ocean water because of global warming. It happens due to:

- (a) larger uptake of  $\text{CO}_2$  by ocean water
- (b) lesser uptake of  $\text{CO}_2$  by ocean water
- (c) larger uptake of atmospheric nitrogen by ocean water
- (d) lesser uptake of atmospheric nitrogen by ocean water

- 95.** Which one of the following statement is correct?

- (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization
- (b) Iron sulphate and zinc sulphate crystals have same number of water of crystallization
- (c) Zinc sulphate and copper sulphate crystals have same number of water of crystallization
- (d) Iron sulphate, copper sulphate and zinc sulphate crystals each have same number of water of crystallization

- 96.** Which one of the following compounds is NOT considered an acid?

- (a)  $\text{BF}_3$
- (b)  $\text{AlCl}_3$
- (c)  $\text{NH}_3$
- (d)  $\text{C}_6\text{H}_5\text{OH}$

- 97.**  $\gamma$  -ray consists of :

- (a) meson particles
- (b) neutrino particles
- (c) Higg's boson
- (d) electromagnetic waves

- 98.** Heavy water of an atomic reactor is:

- (a) deionised water
- (b) an oxide of heavier isotope of oxygen
- (c) a mixture of ice and water
- (d) an oxide of heavier isotope of hydrogen

- 99.** Movement of outer electrons in the inner orbits of an atom produces:

- (a)  $\alpha$  - ray
- (b)  $\beta$  - ray
- (c)  $\gamma$  - ray
- (d) x-ray

- 100.** The food wrapped in newspaper is possibly be polluted by :

- (a) Lead
- (b) Aluminium
- (c) Iron
- (d) Magnesium

## GENERAL ABILITY TEST

**Code :**

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I  
 (b) Both the statements are individually true and Statement II is *not* the correct explanation of Statement I.  
 (c) Statement I is true but Statement II is false.  
 (d) Statement I is false but Statement II is true.

**Statement I :** Catalytic hydrogenation is highest when the catalyst remains in the powdered form.

**Statement II :** When a catalyst is in the powdered form, its surface area becomes high.

- 90.** Which one of the following statements regarding baking powder is *NOT* correct?  
 (a) It is a mixture  
 (b) It forms bubbles in a wet mixture  
 (c) It can be used instead of using yeast  
 (d) It does not contain sodium bicarbonate

- 91.** Match List -I with List -II and select the correct answer using the code given below the List:

<b>List-I (Compound)</b>	<b>List-II (Colour)</b>
(A) Urea	1. Blue
(B) Hydrus Copper Sulphate	2. White
(C) Lead Sulphide	3. Pinkish Purple
(D) Potassium Permanganate	4. Black

**Code :**

A	B	C	D	A	B	C	D
(a) 2	1	4	3	(b) 3	4	1	2
(c) 2	4	1	3	(d) 3	1	4	2

- 92.** The radius of a hydrogen atom is  $10^{-10}$  m. Number of hydrogen atoms necessary to have a length of one nanometer is:

- (a)  $6.023 \times 10^{23}$       (b) 10  
 (c) 5      (d) 100

- 93.** Match List-I with List-II and select the correct answer using the code given below the Lists:

<b>List-I (Element)</b>	<b>List-II (Application)</b>
(A) Isotope of Uranium	1. Treatment of cancer
(B) Isotope of Cobalt	2. Treatment of goiter
(C) Isotope of Iodine	3. Treatment of secondary cancer
(D) Isotope of Radium	4. Nuclear fuel

**Code :**

A	B	C	D	A	B	C	D
(a) 3	2	1	4	(b) 4	2	1	3
(c) 4	1	2	3	(d) 3	1	2	4

- 94.** It is reported that there is an on going decrease in the pH value of ocean water because of global warming. It happens due to:

- (a) larger uptake of  $\text{CO}_2$  by ocean water  
 (b) lesser uptake of  $\text{CO}_2$  by ocean water  
 (c) larger uptake of atmospheric nitrogen by ocean water  
 (d) lesser uptake of atmospheric nitrogen by ocean water

- 95.** Which one of the following statement is correct?

- (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization  
 (b) Iron sulphate and zinc sulphate crystals have same number of water of crystallization  
 (c) Zinc sulphate and copper sulphate crystals have same number of water of crystallization  
 (d) Iron sulphate, copper sulphate and zinc sulphate crystals each have same number of water of crystallization

- 96.** Which one of the following compounds is NOT considered an acid?

- (a)  $\text{BF}_3$       (b)  $\text{AlCl}_3$   
 (c)  $\text{NH}_3$       (d)  $\text{C}_6\text{H}_5\text{OH}$

- 97.**  $\gamma$  -ray consists of :

- (a) meson particles  
 (b) neutrino particles  
 (c) Higg's boson  
 (d) electromagnetic waves

- 98.** Heavy water of an atomic reactor is:

- (a) deionised water  
 (b) an oxide of heavier isotope of oxygen  
 (c) a mixture of ice and water  
 (d) an oxide of heavier isotope of hydrogen

- 99.** Movement of outer electrons in the inner orbits of an atom produces:

- (a)  $\alpha$  - ray      (b)  $\beta$  - ray  
 (c)  $\gamma$  - ray      (d) x-ray

- 100.** The food wrapped in newspaper is possibly be polluted by :

- (a) Lead  
 (b) Aluminium  
 (c) Iron  
 (d) Magnesium

dlw%

- (a) nksuka dFku vvx&vyx I R; g\$ vksj dFku&II dFku&I dk I gh Li 'Vhdj.k gA
- (b) nksuka dFku vvx&vyx g\$ fdUrq dFku&II dFku&I dk I gh Li 'Vhdj.k ugha gA
- (c) dFku&I I R; g\$ fdUrq dFku&II vl R; gA
- (d) dFku&I vl R; g\$ fdUrq dFku&II I R; gA dFku&I % mRi j d ds pfi.kr voLFkk ea jgus ij mRi j dh gkbMst uhdj.k vf/kdre gkrk gA dFku&II % fdl h mRi j d ds pfi.kr voLFkk ea gksus ij ml dk i'Bh; {ks=Qy vf/kdre gks tkrk gA

90. cfdx i kmMj ds lczk ea fuEufyf[kr dFkuka ea I s dks I k , d I gh **ugha** gS

- (a) ; g , d feJ.k gS
- (b) ; g vknz feJ.k ea cyrcys cukrk gS
- (c) bl dk mi ; lxx [kehj ¼ hLV½ ds LFkku ij fd ; k tk I drk gS
- (d) bl ea I kSM; e ckbdkcku/ ugha gkrk gS

91. I ph-I dks I ph-II ds I kFk I efsyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfiu, %

- |                           |                           |
|---------------------------|---------------------------|
| <b>I ph&amp;I ¼ kSxd½</b> | <b>I ph&amp;II ¼ jax½</b> |
| A. ; fij ; k              | 1- uhyk                   |
| B. tyh; dKWj I YOv        | 2- "or                    |
| C. yM I YQkbM             | 3- xykch&c&uh             |
| D. i k/s" k; e i jeXu/    | 4- dkyk                   |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 2 1 4 3 | (b) 3 4 1 2 |
| (c) 2 4 1 3 | (d) 3 1 4 2 |

92. , d gkbMst u i j ek.kq dh f=T; k 10<sup>-10</sup> eh- gkrh gA , d usikehVj yackbz ea vk I dus okys vko"; d gkbMst u i j ek.kq/ka dh I ; k fdruh gksx\

- (a) 6-023 × 10<sup>23</sup>
- (b) 10
- (c) 5
- (d) 100

93. I ph-I dks I ph-II ds I kFk I efsyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfiu, %

- |                            |                               |
|----------------------------|-------------------------------|
| <b>I ph&amp;I ¼ Ro½</b>    | <b>I ph&amp;II ¼ uqz; kx½</b> |
| A. ; jfsu; e dk I eLFkkfud | 1- dš j dk mi pkj             |
| B. dkskVv dk               | 2- xyx.M dk mi pkj            |
| C. vkw/kM/hu dk            | 3- f}rh; d dš j dk mi pkj     |
| D. jfM; e dk I eLFkkfud    | 4- ukfhkdh; bZku              |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 3 2 1 4 | (b) 4 2 1 3 |
| (c) 4 1 2 3 | (d) 3 1 2 4 |

94. ; g fj i k/z fd; k x; k gS fd HkæMyh; rki u ds dkj.k I enh ty ds pHe ku eafujUrj deh gksjgh gA bl dk dkj.k gS

- (a) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r vf/kd mnxg.k gS
- (b) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r de mnxg.k gS
- (c) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r vf/kd mnxg.k gS
- (d) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r de mnxg.k gS

95. fuEufyf[kr dFkuka ea I s dks I k , d I gh gS

- (a) vk; ju I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (b) vk; ju I YOv vksj ftad I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (c) ftad I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu& ty dh I eku I ; k gkrh gS
- (d) vk; ju I YOv] dKWj I YOv vksj ftad I YOv] iR; d ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS

96. fuEufyf[kr ; kSxd ea I s dks I k , d] vEy **ugha** ekuk tkrk gS

- |                     |                                      |
|---------------------|--------------------------------------|
| (a) BF <sub>3</sub> | (b) AlCl <sub>3</sub>                |
| (c) NH <sub>3</sub> | (d) C <sub>6</sub> H <sub>5</sub> OH |

97. γ &fdj .ka fdl I s cuh gkrh gS

- (a) eš kku d.k
- (b) U; fivuka d.k
- (c) fgXI ckd kku
- (d) fo | r p e dh; rjxa

98. fdl h i j ek.kq fj , DVj ea Hkkjh ty D; k gkrk gS

- (a) fovk; fur ¼Mvkw ukbTM½ ty
- (b) vMvI htu ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM
- (c) cQZ vksj ty dk feJ.k
- (d) gkbMst u ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM

99. fdl h i j ek.kq ds ckg; byDVvka dki varj d{kkvka ea I pyu gksus I s D; k mRi luu gkrh gS

- |               |               |
|---------------|---------------|
| (a) α &fdj .k | (b) β &fdj .k |
| (c) γ &fdj .k | (d) x &fdj .k |

100. I ekpj &i = ea yi s/s [kk | dš fdl I s I nfrkr gksus dh I Hkkouk gkrh gS

- (a) I hl k
- (b) , Y; e hf u; e
- (c) ykšj
- (d) eXu hf "k; e

dlw%

- (a) nksuka dFku vvx&vyx I R; g\$ vksj dFku&II dFku&I dk I gh Li 'Vhdj.k gA
- (b) nksuka dFku vvx&vyx g\$ fdUrq dFku&II dFku&I dk I gh Li 'Vhdj.k ugha gA
- (c) dFku&I I R; g\$ fdUrq dFku&II vl R; gA
- (d) dFku&I vl R; g\$ fdUrq dFku&II I R; gA dFku&I % mRi j d ds pfi.kr voLFkk ea jgus ij mRi j dh gkbMst uhdj.k vf/kdre gkrk gA dFku&II % fdl h mRi j d ds pfi.kr voLFkk ea gksus ij ml dk i'Bh; {ks=Qy vf/kdre gks tkrk gA

90. cfdx i kmMj ds lczk ea fuEufyf[kr dFkuka ea I s dks I k , d I gh ugha gS

- (a) ; g , d feJ.k gS
- (b) ; g vknz feJ.k ea cyrcys cukrk gS
- (c) bl dk mi ; lxx [kehj ¼ hLV½ ds LFkku ij fd ; k tk I drk gS
- (d) bl ea I kSM; e ckbdkcku/ ugha gkrk gS

91. I ph-I dks I ph-II ds I kFk I epyr dhft , vksj I fip; ka dsuhpsfn , x, dlw dk iz lxx dj I gh mRrj pfu, %

- |                           |                           |
|---------------------------|---------------------------|
| <b>I ph&amp;I ¼ kSxd½</b> | <b>I ph&amp;II ¼ jax½</b> |
| A. ; f; j ; k             | 1- uhyk                   |
| B. tyh; dklw j I YOv      | 2- "or                    |
| C. yM I YOkbM             | 3- xykch&c&kuh            |
| D. i k v s "k; e i jeXu/  | 4- dkyk                   |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 2 1 4 3 | (b) 3 4 1 2 |
| (c) 2 4 1 3 | (d) 3 1 4 2 |

92. , d gkbMst u i j ek.kq dh f=T; k 10<sup>-10</sup> eh- gkrh gA , d usikehVj yackbz ea vk I dus okys vko"; d gkbMst u i j ek.kq/ka dh I ; k fdruh gksxh\

- (a) 6-023 × 10<sup>23</sup>
- (b) 10
- (c) 5
- (d) 100

93. I ph-I dks I ph-II ds I kFk I epyr dhft , vksj I fip; ka dsuhpsfn , x, dlw dk iz lxx dj I gh mRrj pfu, %

- |                            |                                |
|----------------------------|--------------------------------|
| <b>I ph&amp;I ¼ Ro½</b>    | <b>I ph&amp;II ¼ uqz; lxx½</b> |
| A. ; jfsu; e dk I eLFkkfud | 1- dš j dk mi pkj              |
| B. dkskVv dk               | 2- xyx.M dk mi pkj             |
| C. vkw/kM/hu dk            | 3- f}rh; d dš j dk mi pkj      |
| D. jfM; e dk I eLFkkfud    | 4- ukfhkdh; bāku               |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 3 2 1 4 | (b) 4 2 1 3 |
| (c) 4 1 2 3 | (d) 3 1 2 4 |

94. ; g fji k v / fd ; k x ; k gS fd HkæMyh; rki u ds dkj.k I enh ty ds pHe ku eafujUrj deh gksjgh gA bl dk dkj.k gS

- (a) I enh ty }kjk CO<sub>2</sub> dk vi\$kk-r vf/kd mnxg.k gS
- (b) I enh ty }kjk CO<sub>2</sub> dk vi\$kk-r de mnxg.k gS
- (c) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r vf/kd mnxg.k gS
- (d) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r de mnxg.k gS

95. fuEufyf[kr dFkuka ea I s dks I k , d I gh gS

- (a) vk; ju I YOv vksj dklw j I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (b) vk; ju I YOv vksj ftad I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (c) ftad I YOv vksj dklw j I YOv ds fØLVyka ea fØLVyu& ty dh I eku I ; k gkrh gS
- (d) vk; ju I YOv dklw j I YOv vksj ftad I YOv I R; d ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS

96. fuEufyf[kr ; kSxd ea I s dks I k , d] vEy ugha ekuk tkrk gS

- (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d) C<sub>6</sub>H<sub>5</sub>OH

97. γ &fdj .ka fdl I s cuh gkrh gS

- (a) eš klu d.k
- (b) U; fivuka d.k
- (c) fgXI ckd klu
- (d) fo | r p e dh; rjxa

98. fdl h i j ek.kq f j , DVj ea Hkkjh ty D; k gkrk gS

- (a) fovk; fur ¼ Mvkw ukbTM½ ty
- (b) vMvI htu ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM
- (c) cQZ vksj ty dk feJ.k
- (d) gkbMst u ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM

99. fdl h i j ek.kq ds ckg; byDVkka dki varj d{kkvka ea I pyu gksus I s D; k mRi luu gkrh gS

- (a) α &fdj .k
- (b) β &fdj .k
- (c) γ &fdj .k
- (d) x &fdj .k

100. I ekpj & i = ea yi s / s [kk | dš fdl I s I nfrkr gksus dh I Hkkouk gkrh gS

- (a) I hl k
- (b) , Y; e hfu; e
- (c) ykšj
- (d) eXu h f "k; e

dlw%

- (a) nksuka dFku vvx&vyx I R; g\$ vksj dFku&II dFku&I dk I gh Li 'Vhdj.k gA
- (b) nksuka dFku vvx&vyx g\$ fdUrq dFku&II dFku&I dk I gh Li 'Vhdj.k ugha gA
- (c) dFku&I I R; g\$ fdUrq dFku&II vl R; gA
- (d) dFku&I vl R; g\$ fdUrq dFku&II I R; gA dFku&I % mRi j d ds pfi.kr voLFkk ea jgus ij mRi j dh gkbMst uhdj.k vf/kdre gkrk gA dFku&II % fdl h mRi j d ds pfi.kr voLFkk ea gksus ij ml dk i'Bh; {ks=Qy vf/kdre gks tkrk gA

90. cfdx i kmMj ds lczk ea fuEufyf[kr dFkuka ea I s dks I k , d I gh **ugha** gS

- (a) ; g , d feJ.k gS
- (b) ; g vknz feJ.k ea cyrcys cukrk gS
- (c) bl dk mi ; lxx [kehj ¼ hLV½ ds LFkku ij fd ; k tk I drk gS
- (d) bl ea I kSM; e ckbdkcku/ ugha gkrk gS

91. I ph-I dks I ph-II ds I kFk I efsyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfiu, %

- |                           |                           |
|---------------------------|---------------------------|
| <b>I ph&amp;I ¼ kSxd½</b> | <b>I ph&amp;II ¼ jax½</b> |
| A. ; fij ; k              | 1- uhyk                   |
| B. tyh; dKWj I YOv        | 2- "or                    |
| C. yM I YQkbM             | 3- xykch&c&uh             |
| D. i kSf" k; e ijeXu/     | 4- dkyk                   |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 2 1 4 3 | (b) 3 4 1 2 |
| (c) 2 4 1 3 | (d) 3 1 4 2 |

92. , d gkbMst u i j ek.kq dh f=T; k 10<sup>-10</sup> eh- gkrh gA , d usikehVj yackbz ea vk I dus okys vko"; d gkbMst u i j ek.kq/ka dh I ; k fdruh gksx\

- (a) 6-023 × 10<sup>23</sup>
- (b) 10
- (c) 5
- (d) 100

93. I ph-I dks I ph-II ds I kFk I efsyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfiu, %

- |                            |                              |
|----------------------------|------------------------------|
| <b>I ph&amp;I ¼ Ro½</b>    | <b>I ph&amp;II ¼ uqz kx½</b> |
| A. ; jfsu; e dk I eLFkkfud | 1- dS j dk mi pkj            |
| B. dkskVv dk               | 2- xyx.M dk mi pkj           |
| C. vKW kM/hu dk            | 3- f}rh; d dS j dk mi pkj    |
| D. jSM; e dk I eLFkkfud    | 4- ukfHkdh; bZku             |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 3 2 1 4 | (b) 4 2 1 3 |
| (c) 4 1 2 3 | (d) 3 1 2 4 |

94. ; g fj i kS/ fd; k x; k gS fd HkeMyh; rki u ds dkj.k I enh ty ds pHe ku eafujUrj deh gksjgh gA bl dk dkj.k gS

- (a) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r vf/kd mnxg.k gS
- (b) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r de mnxg.k gS
- (c) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r vf/kd mnxg.k gS
- (d) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r de mnxg.k gS

95. fuEufyf[kr dFkuka ea I s dks I k , d I gh gS

- (a) vk; ju I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (b) vk; ju I YOv vksj ftad I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (c) ftad I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu& ty dh I eku I ; k gkrh gS
- (d) vk; ju I YOv] dKWj I YOv vksj ftad I YOv] iR; d ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS

96. fuEufyf[kr ; kSxd ea I s dks I k , d] vEY **ugha** ekuk tkrk gS

- (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d) C<sub>6</sub>H<sub>5</sub>OH

97. γ &fdj .ka fdl I s cuh gkrh gS

- (a) eS kku d.k
- (b) U; fVuka d.k
- (c) fgXI ckd kku
- (d) fo | r p e dh; rjxa

98. fdl h i j ek.kq fj , DVj ea Hkkjh ty D; k gkrk gS

- (a) fovk; fur ¼MvKW ukbTM½ ty
- (b) vWl htu ds vi\$kk-r Hkkjh I eLFkkfud dk , d vWl kbM
- (c) cQZ vksj ty dk feJ.k
- (d) gkbMst u ds vi\$kk-r Hkkjh I eLFkkfud dk , d vWl kbM

99. fdl h i j ek.kq ds ckg; byDVkka dki varj d{kkvka ea I pyu gksus I s D; k mRi luu gkrh gS

- (a) α &fdj .k
- (b) β &fdj .k
- (c) γ &fdj .k
- (d) x &fdj .k

100. I ekpj & i = ea yi s [kk | dS fdl I s I nfrkr gksus dh I Hkkouk gkrh gS

- (a) I hl k
- (b) , Y; e hf u; e
- (c) ykSj
- (d) eXu hf "k; e

dlw%

- (a) nksuka dFku vvx&vyx I R; g\$ vksj dFku&II dFku&I dk I gh Li 'Vhdj.k gA
- (b) nksuka dFku vvx&vyx g\$ fdUrq dFku&II dFku&I dk I gh Li 'Vhdj.k ugha gA
- (c) dFku&I I R; g\$ fdUrq dFku&II vl R; gA
- (d) dFku&I vl R; g\$ fdUrq dFku&II I R; gA dFku&I % mRi j d ds pfi.kr voLFkk ea jgus ij mRi j dh gkbMst uhdj.k vf/kdre gkrk gA dFku&II % fdl h mRi j d ds pfi.kr voLFkk ea gksus ij ml dk i'Bh; {ks=Qy vf/kdre gks tkrk gA

90. cfdx i kmMj ds lczk ea fuEufyf[kr dFkuka ea I s dks I k , d I gh **ugha** gS

- (a) ; g , d feJ.k gS
- (b) ; g vknz feJ.k ea cyrcys cukrk gS
- (c) bl dk mi ; ks [kehj ¼ hLV½ ds LFkku ij fd ; k tk I drk gS
- (d) bl ea I kSM; e ckbdkcku/ ugha gkrk gS

91. I ph-I dks I ph-II ds I kFk I epyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz, ks dj I gh mRrj pfu, %

- |                           |                           |
|---------------------------|---------------------------|
| <b>I ph&amp;I ¼ kSxd½</b> | <b>I ph&amp;II ¼ jax½</b> |
| A. ; fj ; k               | 1- uhyk                   |
| B. tyh; dKWj I YOv        | 2- "or                    |
| C. yM I YQkbM             | 3- xykch&c&uh             |
| D. ikv/s" k; e ijeXu/     | 4- dkyk                   |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 2 1 4 3 | (b) 3 4 1 2 |
| (c) 2 4 1 3 | (d) 3 1 4 2 |

92. , d gkbMst u i j ek.kq dh f=T; k 10<sup>-10</sup> eh- gkrh gA , d usikehVj yackbz ea vk I dus okys vko"; d gkbMst u i j ek.kq/ka dh I ; k fdruh gksx\

- (a) 6-023 × 10<sup>23</sup>
- (b) 10
- (c) 5
- (d) 100

93. I ph-I dks I ph-II ds I kFk I epyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz, ks dj I gh mRrj pfu, %

- |                           |                               |
|---------------------------|-------------------------------|
| <b>I ph&amp;I ¼ Ro½</b>   | <b>I ph&amp;II ¼ uqz, ks½</b> |
| A. ; jfsu; e dk I eLFkfud | 1- dš j dk mi pkj             |
| B. dkskV dk               | 2- xyx.M dk mi pkj            |
| C. vkw/kM/hu dk           | 3- f}rh; d dš j dk mi pkj     |
| D. jfM; e dk I eLFkfud    | 4- ukfhkdh; bZku              |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 3 2 1 4 | (b) 4 2 1 3 |
| (c) 4 1 2 3 | (d) 3 1 2 4 |

94. ; g fj i kV/ fd; k x; k gS fd HkeMyh; rki u ds dkj.k I enh ty ds pHe ku eafujUrj deh gksjgh gA bl dk dkj.k gS

- (a) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r vf/kd mnxg.k gS
- (b) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r de mnxg.k gS
- (c) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r vf/kd mnxg.k gS
- (d) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r de mnxg.k gS

95. fuEufyf[kr dFkuka ea I s dks I k , d I gh gS

- (a) vk; ju I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (b) vk; ju I YOv vksj ftad I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (c) ftad I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu& ty dh I eku I ; k gkrh gS
- (d) vk; ju I YOv] dKWj I YOv vksj ftad I YOv] iR; d ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS

96. fuEufyf[kr ; kSxd ea I s dks I k , d] vEy **ugha** ekuk tkrk gS

- (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d) C<sub>6</sub>H<sub>5</sub>OH

97. γ &fdj .ka fdl I s cuh gkrh gS

- (a) eš kku d.k
- (b) U; fVuka d.k
- (c) fgXI ckd kku
- (d) fo | r p e dh; rjxa

98. fdl h i j ek.kq fj , DVj ea Hkkjh ty D; k gkrk gS

- (a) fovk; fur ¼Mvkw ukbTM½ ty
- (b) vMvI htu ds vi\$kk-r Hkkjh I eLFkfud dk , d vMvI kbM
- (c) cQZ vksj ty dk feJ.k
- (d) gkbMst u ds vi\$kk-r Hkkjh I eLFkfud dk , d vMvI kbM

99. fdl h i j ek.kq ds ckg; byDVkka dki varj d{kkvka ea I pyu gksus I s D; k mRi lu gkrh gS

- (a) α &fdj .k
- (b) β &fdj .k
- (c) γ &fdj .k
- (d) x &fdj .k

100. I ekpj&i = ea yi s/s [kk | dš fdl I s I nfrkr gksus dh I Hkkouk gkrh gS

- (a) I hl k
- (b) , Y; e hf u; e
- (c) ykš
- (d) eXu hf "k; e



dlw%

- (a) nksuka dFku vvx&vyx I R; g\$ vksj dFku&II dFku&I dk I gh Li 'Vhdj.k gA
- (b) nksuka dFku vvx&vyx g\$ fdUrq dFku&II dFku&I dk I gh Li 'Vhdj.k ugha gA
- (c) dFku&I I R; g\$ fdUrq dFku&II vl R; gA
- (d) dFku&I vl R; g\$ fdUrq dFku&II I R; gA dFku&I % mRi j d ds pfi.kr voLFkk ea jgus ij mRi j dh gkbMst uhdj.k vf/kdre gkrk gA dFku&II % fdl h mRi j d ds pfi.kr voLFkk ea gksus ij ml dk i'Bh; {ks=Qy vf/kdre gks tkrk gA

90. cfdx i kmMj ds lczk ea fuEufyf[kr dFkuka ea l s dks l k , d I gh **ugha** gS
- (a) ; g , d feJ.k gS
  - (b) ; g vknz feJ.k ea cyrcys cukrk gS
  - (c) bl dk mi ; lxx [kehj ¼ hLV½ ds LFkk i j fd ; k tk I drk gS
  - (d) bl ea l kSM; e ckbdkcku/ ugha gkrk gS

91. I ph-I dsl I ph-II dsl kFk I efsyr dhft , vksj I fip; ka dsuhpsfn, x, dlv dk iz lxx dj I gh mRrj pfu, %
- |                           |                           |
|---------------------------|---------------------------|
| <b>I ph&amp;I ¼ kSxd½</b> | <b>I ph&amp;II ¼ jax½</b> |
| A. ; f j ; k              | 1- uhyk                   |
| B. tyh; dklw j I YOv      | 2- "or                    |
| C. yM I YOkbM             | 3- xykch&c&uh             |
| D. i k l s "k; e i jeXu/  | 4- dkyk                   |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 2 1 4 3 | (b) 3 4 1 2 |
| (c) 2 4 1 3 | (d) 3 1 4 2 |

92. , d gkbMst u i j ek.kq dh f=T; k 10<sup>-10</sup> eh- gkrh gA , d usikehVj yackbz ea vk l dus okys vko"; d gkbMst u i j ek.kq/ka dh I [; k fdruh gksx\
- (a) 6-023×10<sup>23</sup>
  - (b) 10
  - (c) 5
  - (d) 100

93. I ph-I dsl I ph-II dsl kFk I efsyr dhft , vksj I fip; ka dsuhpsfn, x, dlv dk iz lxx dj I gh mRrj pfu, %
- |                            |                               |
|----------------------------|-------------------------------|
| <b>I ph&amp;I ¼ Ro½</b>    | <b>I ph&amp;II ¼ uqz; kx½</b> |
| A. ; jfsu; e dk I eLFkkfud | 1- dš j dk mi pkj             |
| B. dkskVv dk               | 2- xyx.M dk mi pkj            |
| C. vkw kM/hu dk            | 3- f}rh; d dš j dk mi pkj     |
| D. jfM; e dk I eLFkkfud    | 4- ukfhkdh; bdku              |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 3 2 1 4 | (b) 4 2 1 3 |
| (c) 4 1 2 3 | (d) 3 1 2 4 |

94. ; g f j i k l / fd ; k x ; k g s fd HkæMyh; rki u ds dkj.k I enph ty ds pHe ku eafujUrj deh gksjgh gA bl dk dkj.k gS

- (a) I enph ty }kjk co<sub>2</sub>dk vi\$kk-r vf/kd mnxg.k gS
- (b) I enph ty }kjk co<sub>2</sub>dk vi\$kk-r de mnxg.k gS
- (c) I enph ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r vf/kd mnxg.k gS
- (d) I enph ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r de mnxg.k gS

95. fuEufyf[kr dFkuka ea l s dks l k , d I gh gS
- (a) vk; ju I YOv vksj dklw j I YOv ds fØLVyka ea fØLVyu&ty dh I eku I [; k gkrh gS
  - (b) vk; ju I YOv vksj ftad I YOv ds fØLVyka ea fØLVyu&ty dh I eku I [; k gkrh gS
  - (c) ftad I YOv vksj dklw j I YOv ds fØLVyka ea fØLVyu& ty dh I eku I [; k gkrh gS
  - (d) vk; ju I YOv] dklw j I YOv vksj ftad I YOv] i R; d ds fØLVyka ea fØLVyu&ty dh I eku I [; k gkrh gS

96. fuEufyf[kr ; kSxd ea l s dks l k , d] vEy **ugha** ekuk tkrk gS
- |                     |                                      |
|---------------------|--------------------------------------|
| (a) BF <sub>3</sub> | (b) AlCl <sub>3</sub>                |
| (c) NH <sub>3</sub> | (d) C <sub>6</sub> H <sub>5</sub> OH |

97. γ &fdj .ka fdl I s cuh gkrh gS
- (a) eš klu d.k
  - (b) U; fivuka d.k
  - (c) fgXl ckd klu
  - (d) fo | r p e dh; rjxa

98. fdl h i j ek.kq f j , DVj ea Hkkjh ty D; k gkrk gS
- (a) fovk; fur ¼Mvkw ukbTM½ ty
  - (b) vMvI htu ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM
  - (c) cQZ vksj ty dk feJ.k
  - (d) gkbMst u ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM

99. fdl h i j ek.kq ds ckg; byDVkka dki varj d{kkvka ea l pyu gksus I s D; k mRi l u gkrh gS
- |               |               |
|---------------|---------------|
| (a) α &fdj .k | (b) β &fdj .k |
| (c) γ &fdj .k | (d) x &fdj .k |

100. I ekpkj &i = ea yi s/s [kk | dš fdl I s l nfrkr gksus dh I Hkkouk gkrh gS
- (a) I hl k
  - (b) , Y; e hfu; e
  - (c) ykšj
  - (d) eXu h f "k; e

dlw%

- (a) nksuka dFku vvx&vyx I R; g\$ vksj dFku&II dFku&I dk I gh Li 'Vhdj.k gA
- (b) nksuka dFku vvx&vyx g\$ fdUrq dFku&II dFku&I dk I gh Li 'Vhdj.k ugha gA
- (c) dFku&I I R; g\$ fdUrq dFku&II vl R; gA
- (d) dFku&I vl R; g\$ fdUrq dFku&II I R; gA dFku&I % mRi j d ds pfi.kr voLFkk ea jgus ij mRi j dh gkbMst uhdj.k vf/kdre gkrk gA dFku&II % fdl h mRi j d ds pfi.kr voLFkk ea gksus ij ml dk i'Bh; {ks=Qy vf/kdre gks tkrk gA

90. cfdx i kmMj ds lczk ea fuEufyf[kr dFkuka ea I s dks I k , d I gh ugha gS

- (a) ; g , d feJ.k gS
- (b) ; g vknz feJ.k ea cyrcys cukrk gS
- (c) bl dk mi ; lxx [kehj ¼ hLV½ ds LFkku ij fd ; k tk I drk gS
- (d) bl ea I kSM; e ckbdkcku/ ugha gkrk gS

91. I ph-I dks I ph-II ds I kFk I epyr dhft , vksj I fip; ka dsuhpsfn , x, dlw dk iz lxx dj I gh mRrj pfu, %

- |                           |                           |
|---------------------------|---------------------------|
| <b>I ph&amp;I ¼ kSxd½</b> | <b>I ph&amp;II ¼ jax½</b> |
| A. ; f; j ; k             | 1- uhyk                   |
| B. tyh; dKWj I YOv        | 2- "or                    |
| C. yM I YQkbM             | 3- xykch&c&uh             |
| D. i k/s" k; e i jeXu/    | 4- dkyk                   |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 2 1 4 3 | (b) 3 4 1 2 |
| (c) 2 4 1 3 | (d) 3 1 4 2 |

92. , d gkbMst u i j ek.kq dh f=T; k 10<sup>-10</sup> eh- gkrh gA , d usikehVj yackbz ea vk I dus okys vko"; d gkbMst u i j ek.kq/ka dh I ; k fdruh gksx\

- (a) 6-023 × 10<sup>23</sup>
- (b) 10
- (c) 5
- (d) 100

93. I ph-I dks I ph-II ds I kFk I epyr dhft , vksj I fip; ka dsuhpsfn , x, dlw dk iz lxx dj I gh mRrj pfu, %

- |                          |                              |
|--------------------------|------------------------------|
| <b>I ph&amp;I ¼ Ro½</b>  | <b>I ph&amp;II ¼ uqz kx½</b> |
| A. ; jfu; e dk I eLFkfud | 1- dš j dk mi pkj            |
| B. dkskVv dk             | 2- xyx.M dk mi pkj           |
| C. vkw/kM/hu dk          | 3- f}rh; d dš j dk mi pkj    |
| D. jfM; e dk I eLFkfud   | 4- ukfhkdh; bāku             |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 3 2 1 4 | (b) 4 2 1 3 |
| (c) 4 1 2 3 | (d) 3 1 2 4 |

94. ; g fj i k/z fd; k x; k gS fd HkeMyh; rki u ds dkj.k I enh ty ds pHe ku eafujUrj deh gksjgh gA bl dk dkj.k gS

- (a) I enh ty }kjk CO<sub>2</sub> dk vi\$kk-r vf/kd mnxg.k gS
- (b) I enh ty }kjk CO<sub>2</sub> dk vi\$kk-r de mnxg.k gS
- (c) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r vf/kd mnxg.k gS
- (d) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r de mnxg.k gS

95. fuEufyf[kr dFkuka ea I s dks I k , d I gh gS

- (a) vk; ju I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (b) vk; ju I YOv vksj ftad I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (c) ftad I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu& ty dh I eku I ; k gkrh gS
- (d) vk; ju I YOv] dKWj I YOv vksj ftad I YOv] iR; d ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS

96. fuEufyf[kr ; kSxd ea I s dks I k , d] vEy ugha ekuk tkrk gS

- (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d) C<sub>6</sub>H<sub>5</sub>OH

97. γ &fdj .ka fdl I s cuh gkrh gS

- (a) eš klu d.k
- (b) U; fVuka d.k
- (c) fgXI ckd klu
- (d) fo | r p e dh; rjxa

98. fdl h i j ek.kq fj , DVj ea Hkkjh ty D; k gkrk gS

- (a) fovk; fur ¼Mvkw ukbTM½ ty
- (b) vMvI htu ds vi\$kk-r Hkkjh I eLFkfud dk , d vMvI kbM
- (c) cQZ vksj ty dk feJ.k
- (d) gkbMst u ds vi\$kk-r Hkkjh I eLFkfud dk , d vMvI kbM

99. fdl h i j ek.kq ds ckg; byDVkka dki varj d{kkvka ea I pyu gksus I s D; k mRi lu gkrh gS

- (a) α &fdj .k
- (b) β &fdj .k
- (c) γ &fdj .k
- (d) x &fdj .k

100. I ekpj & i = ea yi s/s [kk | dš fdl I s I nfrkr gksus dh I Hkkouk gkrh gS

- (a) I hl k
- (b) , Y; e hf u; e
- (c) ykšj
- (d) eXu hf "k; e

dlw%

- (a) nksuka dFku vvx&vyx I R; g\$ vksj dFku&II dFku&I dk I gh Li 'Vhdj.k gA
- (b) nksuka dFku vvx&vyx g\$ fdUrq dFku&II dFku&I dk I gh Li 'Vhdj.k ugha gA
- (c) dFku&I I R; g\$ fdUrq dFku&II vl R; gA
- (d) dFku&I vl R; g\$ fdUrq dFku&II I R; gA dFku&I % mRi j d ds pfi.kr voLFkk ea jgus ij mRi j dh gkbMst uhdj.k vf/kdre gkrk gA dFku&II % fdl h mRi j d ds pfi.kr voLFkk ea gksus ij ml dk i'Bh; {ks=Qy vf/kdre gks tkrk gA

90. cfdx i kmMj ds lczk ea fuEufyf[kr dFkuka ea I s dks I k , d I gh ugha gS
- (a) ; g , d feJ.k gS
  - (b) ; g vknz feJ.k ea cyrcyrc cukrk gS
  - (c) bl dk mi ; lxx [kehj ¼ hLV½ ds LFkku ij fd ; k tk I drk gS
  - (d) bl ea I kSM; e ckbdkcku/ ugha gkrk gS

91. I ph-I dks I ph-II ds I kFk I efsyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfiu, %
- |                           |                           |
|---------------------------|---------------------------|
| <b>I ph&amp;I ¼ kSxd½</b> | <b>I ph&amp;II ¼ jax½</b> |
| A. ; fij ; k              | 1- uhyk                   |
| B. tyh; dklj I YOv        | 2- "or                    |
| C. yM I YQkbM             | 3- xykch&c&uh             |
| D. i k/s" k; e i jeXu/    | 4- dkyk                   |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 2 1 4 3 | (b) 3 4 1 2 |
| (c) 2 4 1 3 | (d) 3 1 4 2 |

92. , d gkbMst u i j ek.kq dh f=T; k 10<sup>-10</sup> eh- gkrh gA , d usikehVj yackbz ea vk I dus okys vko"; d gkbMst u i j ek.kq/ka dh I ; k fdruh gksxh\
- (a) 6-023 × 10<sup>23</sup>
  - (b) 10
  - (c) 5
  - (d) 100

93. I ph-I dks I ph-II ds I kFk I efsyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfiu, %
- |                            |                              |
|----------------------------|------------------------------|
| <b>I ph&amp;I ¼ Ro½</b>    | <b>I ph&amp;II ¼ uqz kx½</b> |
| A. ; jfsu; e dk I eLFkkfud | 1- dš j dk mi pkj            |
| B. dkskVv dk               | 2- xyx.M dk mi pkj           |
| C. vkw/kM/hu dk            | 3- f}rh; d dš j dk mi pkj    |
| D. jfM; e dk I eLFkkfud    | 4- ukfhkdh; bdku             |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 3 2 1 4 | (b) 4 2 1 3 |
| (c) 4 1 2 3 | (d) 3 1 2 4 |

94. ; g fji kV/ fd; k x; k gS fd HkæMyh; rki u ds dkj.k I enh ty ds pHe ku eafujUrj deh gksjgh gA bl dk dkj.k gS

- (a) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r vf/kd mnxg.k gS
- (b) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r de mnxg.k gS
- (c) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r vf/kd mnxg.k gS
- (d) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r de mnxg.k gS

95. fuEufyf[kr dFkuka ea I s dks I k , d I gh gS
- (a) vk; ju I YOv vksj dklj I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
  - (b) vk; ju I YOv vksj ftad I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
  - (c) ftad I YOv vksj dklj I YOv ds fØLVyka ea fØLVyu& ty dh I eku I ; k gkrh gS
  - (d) vk; ju I YOv] dklj I YOv vksj ftad I YOv] iR; d ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS

96. fuEufyf[kr ; kSxd ea I s dks I k , d] vEy ugha ekuk tkrk gS
- |                     |                                      |
|---------------------|--------------------------------------|
| (a) BF <sub>3</sub> | (b) AlCl <sub>3</sub>                |
| (c) NH <sub>3</sub> | (d) C <sub>6</sub> H <sub>5</sub> OH |

97. γ &fdj .ka fdl I s cuh gkrh gS
- (a) eš klu d.k
  - (b) U; fivuka d.k
  - (c) fgXI ckd klu
  - (d) fo | r p p dh; rjxa

98. fdl h i j ek.kq fj , DVj ea Hkkjh ty D; k gkrk gS
- (a) fovk; fur ¼Mvkw ukbTM½ ty
  - (b) vMvI htu ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM
  - (c) cQZ vksj ty dk feJ.k
  - (d) gkbMst u ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM

99. fdl h i j ek.kq ds ckg; byDVvka dki varj d{kkvka ea I pyu gksus I s D; k mRi luu gkrh gS
- |               |               |
|---------------|---------------|
| (a) α &fdj .k | (b) β &fdj .k |
| (c) γ &fdj .k | (d) x &fdj .k |

100. I ekpkj &i = ea yi s/s [kk | dš fdl I s I nfrkr gksus dh I Hkkouk gkrh gS
- (a) I hl k
  - (b) , Y; e hf u; e
  - (c) ykšj
  - (d) eXu hf "k; e

dlw%

- (a) nksuka dFku vvx&vyx I R; g\$ vksj dFku&II dFku&I dk I gh Li 'Vhdj.k gA
- (b) nksuka dFku vvx&vyx g\$ fdUrq dFku&II dFku&I dk I gh Li 'Vhdj.k ugha gA
- (c) dFku&I I R; g\$ fdUrq dFku&II vl R; gA
- (d) dFku&I vl R; g\$ fdUrq dFku&II I R; gA dFku&I % mRi j d ds pfi.kr voLFkk ea jgus ij mRi j dh gkbMst uhdj.k vf/kdre gkrk gA dFku&II % fdl h mRi j d ds pfi.kr voLFkk ea gksus ij ml dk i'Bh; {ks=Qy vf/kdre gks tkrk gA

90. cfdx i kmMj ds lczk ea fuEufyf[kr dFkuka ea I s dks I k , d I gh **ugha** gS

- (a) ; g , d feJ.k gS
- (b) ; g vknz feJ.k ea cyrcys cukrk gS
- (c) bl dk mi ; lxx [kehj ¼ hLV½ ds LFkk ij fd ; k tk I drk gS
- (d) bl ea I kSM; e ckbdkcku/ ugha gkrk gS

91. I ph-I dks I ph-II ds I kFk I efsyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfiu, %

- |                           |                           |
|---------------------------|---------------------------|
| <b>I ph&amp;I ¼ kSxd½</b> | <b>I ph&amp;II ¼ jax½</b> |
| A. ; fij ; k              | 1- uhyk                   |
| B. tyh; dKWj I YOv        | 2- "or                    |
| C. yM I YQkbM             | 3- xykch&c&uh             |
| D. i k/s" k; e i jeXu/    | 4- dkyk                   |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 2 1 4 3 | (b) 3 4 1 2 |
| (c) 2 4 1 3 | (d) 3 1 4 2 |

92. , d gkbMst u i j ek.kq dh f=T; k 10<sup>-10</sup> eh- gkrh gA , d usikehVj yackbz ea vk I dus okys vko"; d gkbMst u i j ek.kq/ka dh I ; k fdruh gksx\

- (a) 6-023 × 10<sup>23</sup>
- (b) 10
- (c) 5
- (d) 100

93. I ph-I dks I ph-II ds I kFk I efsyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfiu, %

- |                            |                              |
|----------------------------|------------------------------|
| <b>I ph&amp;I ¼ Ro½</b>    | <b>I ph&amp;II ¼ uqz kx½</b> |
| A. ; jfsu; e dk I eLFkkfud | 1- dš j dk mi pkj            |
| B. dkskV dk                | 2- xyx.M dk mi pkj           |
| C. vkw/kM/hu dk            | 3- f}rh; d dš j dk mi pkj    |
| D. jfM; e dk I eLFkkfud    | 4- ukfhkdh; bdku             |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 3 2 1 4 | (b) 4 2 1 3 |
| (c) 4 1 2 3 | (d) 3 1 2 4 |

94. ; g fj i k/z fd; k x; k gS fd HkeMyh; rki u ds dkj.k I enh ty ds pHe ku eafujUrj deh gksjgh gA bl dk dkj.k gS

- (a) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r vf/kd mnxg.k gS
- (b) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r de mnxg.k gS
- (c) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r vf/kd mnxg.k gS
- (d) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r de mnxg.k gS

95. fuEufyf[kr dFkuka ea I s dks I k , d I gh gS

- (a) vk; ju I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (b) vk; ju I YOv vksj ftad I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
- (c) ftad I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu& ty dh I eku I ; k gkrh gS
- (d) vk; ju I YOv] dKWj I YOv vksj ftad I YOv] iR; d ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS

96. fuEufyf[kr ; kSxd ea I s dks I k , d] vEy **ugha** ekuk tkrk gS

- (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d) C<sub>6</sub>H<sub>5</sub>OH

97. γ &fdj .ka fdl I s cuh gkrh gS

- (a) eš kku d.k
- (b) U; fVuka d.k
- (c) fgXI ckd kku
- (d) fo | r p d h; rjxa

98. fdl h i j ek.kq fj , DVj ea Hkkjh ty D; k gkrk gS

- (a) fovk; fur ¼Mvkw ukbTM½ ty
- (b) vkwI htu ds vi\$kk-r Hkkjh I eLFkkfud dk , d vkwI kbM
- (c) cQZ vksj ty dk feJ.k
- (d) gkbMst u ds vi\$kk-r Hkkjh I eLFkkfud dk , d vkwI kbM

99. fdl h i j ek.kq ds ckg; byDVkka dki varj d{kkvka ea I pyu gksus I s D; k mRi lu gkrh gS

- (a) α &fdj .k
- (b) β &fdj .k
- (c) γ &fdj .k
- (d) x &fdj .k

100. I ekpj &i = ea yi s [kk | dš fdl I s I nfrkr gksus dh I Hkkouk gkrh gS

- (a) I hl k
- (b) , Y; ehu; e
- (c) ykš
- (d) eXuhf" k; e

dlw%

- (a) nksuka dFku vvx&vyx I R; g\$ vksj dFku&II dFku&I dk I gh Li 'Vhdj.k gA
- (b) nksuka dFku vvx&vyx g\$ fdUrq dFku&II dFku&I dk I gh Li 'Vhdj.k ugha gA
- (c) dFku&I I R; g\$ fdUrq dFku&II vl R; gA
- (d) dFku&I vl R; g\$ fdUrq dFku&II I R; gA dFku&I % mRi j d ds pfi.kr voLFkk ea jgus ij mRi j dh gkbMst uhdj.k vf/kdre gkrk gA dFku&II % fdl h mRi j d ds pfi.kr voLFkk ea gksus ij ml dk i'Bh; {ks=Qy vf/kdre gks tkrk gA

90. cfdx i kmMj ds l czk ea fuEufyf[kr dFkuka ea I s dks I k , d I gh ugha gS
- (a) ; g , d feJ.k gS
  - (b) ; g vknz feJ.k ea cyrcys cukrk gS
  - (c) bl dk mi ; lxx [kehj ¼ hLV½ ds LFkku ij fd ; k tk I drk gS
  - (d) bl ea I kSM; e ckbdkcku/ ugha gkrk gS

91. I ph-I dks I ph-II ds I kFk I epyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfu, %
- |                           |                           |
|---------------------------|---------------------------|
| <b>I ph&amp;I ¼ kSxd½</b> | <b>I ph&amp;II ¼ jax½</b> |
| A. ; f; j ; k             | 1- uhyk                   |
| B. tyh; dKWj I YOv        | 2- "or                    |
| C. yM I YQkbM             | 3- xykch&c&kuh            |
| D. i k v s "k; e i jeXu/  | 4- dkyk                   |

dlw%

A B C D	A B C D
(a) 2 1 4 3	(b) 3 4 1 2
(c) 2 4 1 3	(d) 3 1 4 2

92. , d gkbMst u i j ek.kq dh f=T; k 10<sup>-10</sup> eh- gkrh gA , d usikehVj yackbz ea vk I dus okys vko"; d gkbMst u i j ek.kq/ka dh I ; k fdruh gksxh\
- (a) 6-023 × 10<sup>23</sup>
  - (b) 10
  - (c) 5
  - (d) 100

93. I ph-I dks I ph-II ds I kFk I epyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfu, %
- |                            |                               |
|----------------------------|-------------------------------|
| <b>I ph&amp;I ¼ Ro½</b>    | <b>I ph&amp;II ¼ uqz; kx½</b> |
| A. ; jfsu; e dk I eLFkkfud | 1- dš j dk mi pkj             |
| B. dkskVv dk               | 2- xyx.M dk mi pkj            |
| C. vkw/kM/hu dk            | 3- f}rh; d dš j dk mi pkj     |
| D. jfM; e dk I eLFkkfud    | 4- ukfhkdh; bZku              |

dlw%

A B C D	A B C D
(a) 3 2 1 4	(b) 4 2 1 3
(c) 4 1 2 3	(d) 3 1 2 4

94. ; g fji kV/ fd; k x; k gS fd HkæMyh; rki u ds dkj.k I enh ty ds pHe ku eafujUrj deh gksjgh gA bl dk dkj.k gS
- (a) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r vf/kd mnxg.k gS
  - (b) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r de mnxg.k gS
  - (c) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r vf/kd mnxg.k gS
  - (d) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r de mnxg.k gS

95. fuEufyf[kr dFkuka ea I s dks I k , d I gh gS
- (a) vk; ju I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
  - (b) vk; ju I YOv vksj ftad I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
  - (c) ftad I YOv vksj dKWj I YOv ds fØLVyka ea fØLVyu& ty dh I eku I ; k gkrh gS
  - (d) vk; ju I YOv] dKWj I YOv vksj ftad I YOv] iR; d ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS

96. fuEufyf[kr ; kSxd ea I s dks I k , d] vEy ugha ekuk tkrk gS
- |                     |                                      |
|---------------------|--------------------------------------|
| (a) BF <sub>3</sub> | (b) AlCl <sub>3</sub>                |
| (c) NH <sub>3</sub> | (d) C <sub>6</sub> H <sub>5</sub> OH |

97. γ &fdj .ka fdl I s cuh gkrh gS
- (a) eš kku d.k
  - (b) U; fVuka d.k
  - (c) fgXI ckd kku
  - (d) fo | r p e dh; rjxa

98. fdl h i j ek.kq fj , DVj ea Hkkjh ty D; k gkrk gS
- (a) fovk; fur ¼ Mvkw ukbTM½ ty
  - (b) vMvI htu ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM
  - (c) cQZ vksj ty dk feJ.k
  - (d) gkbMst u ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM

99. fdl h i j ek.kq ds ckg; byDVkku ka dki varj d{kkvka ea I pyu gksus I s D; k mRi luu gkrh gS
- |               |               |
|---------------|---------------|
| (a) α &fdj .k | (b) β &fdj .k |
| (c) γ &fdj .k | (d) x &fdj .k |

100. I ekpj &i = ea yi s/s [kk | dš fdl I s I nfrkr gksus dh I Hkkouk gkrh gS
- (a) I hl k
  - (b) , Y; e hf u; e
  - (c) ykšj
  - (d) eXu hf "k; e

dlw%

- (a) nksuka dFku vvx&vyx I R; g\$ vksj dFku&II dFku&I dk I gh Li 'Vhdj.k gA
- (b) nksuka dFku vvx&vyx g\$ fdUrq dFku&II dFku&I dk I gh Li 'Vhdj.k ugha gA
- (c) dFku&I I R; g\$ fdUrq dFku&II vl R; gA
- (d) dFku&I vl R; g\$ fdUrq dFku&II I R; gA dFku&I % mRi j d ds pfi.kr voLFkk ea jgus ij mRi j dh gkbMst uhdj.k vf/kdre gkrk gA dFku&II % fdl h mRi j d ds pfi.kr voLFkk ea gksus ij ml dk i'Bh; {ks=Qy vf/kdre gks tkrk gA

90. cfdx i kmMj ds lczk ea fuEufyf[kr dFkuka ea l s dks l k , d I gh **ugha** gS

- (a) ; g , d feJ.k gS
- (b) ; g vknz feJ.k ea cyrcys cukrk gS
- (c) bl dk mi ; lxx [kehj ¼ hLV½ ds LFkk ij fd ; k tk I drk gS
- (d) bl ea l kSM; e ckbdkcku/ ugha gkrk gS

91. I ph-I dsl I ph-II dsl kFk I epyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfu, %

- |                           |                           |
|---------------------------|---------------------------|
| <b>I ph&amp;I ¼ kSxd½</b> | <b>I ph&amp;II ¼ jax½</b> |
| A. ; f; j ; k             | 1- uhyk                   |
| B. tyh; dklw j I YOv      | 2- "or                    |
| C. yM I YOkbM             | 3- xykch&c&kuh            |
| D. i k l s "k; e i jeXu/  | 4- dkyk                   |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 2 1 4 3 | (b) 3 4 1 2 |
| (c) 2 4 1 3 | (d) 3 1 4 2 |

92. , d gkbMst u i j ek.kq dh f=T; k 10<sup>-10</sup> eh- gkrh gA , d usikehVj yackbz ea vk I dus okys vko"; d gkbMst u i j ek.kq/ka dh I [; k fdruh gksx\

- (a) 6-023 × 10<sup>23</sup>
- (b) 10
- (c) 5
- (d) 100

93. I ph-I dsl I ph-II dsl kFk I epyr dhft , vksj I fip; ka dsuhpsfn, x, dlw dk iz lxx dj I gh mRrj pfu, %

- |                            |                               |
|----------------------------|-------------------------------|
| <b>I ph&amp;I ¼ Ro½</b>    | <b>I ph&amp;II ¼ uqz; kx½</b> |
| A. ; jfsu; e dk I eLFkkfud | 1- dš j dk mi pkj             |
| B. dkskVv dk               | 2- xyx.M dk mi pkj            |
| C. vkw/kM/hu dk            | 3- f}rh; d dš j dk mi pkj     |
| D. jfM; e dk I eLFkkfud    | 4- ukfHkdh; bZku              |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 3 2 1 4 | (b) 4 2 1 3 |
| (c) 4 1 2 3 | (d) 3 1 2 4 |

94. ; g fji k l / fd; k x; k gS fd HkæMyh; rki u ds dkj.k I enh ty ds pHe ku eafujUrj deh gksjgh gA bl dk dkj.k gS

- (a) I enh ty }kjk CO<sub>2</sub> dk vi\$kk-r vf/kd mnxg.k gS
- (b) I enh ty }kjk CO<sub>2</sub> dk vi\$kk-r de mnxg.k gS
- (c) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r vf/kd mnxg.k gS
- (d) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r de mnxg.k gS

95. fuEufyf[kr dFkuka ea l s dks l k , d I gh gS

- (a) vk; ju I YOv vksj dklw j I YOv ds fØLVyka ea fØLVyu&ty dh I eku I [; k gkrh gS
- (b) vk; ju I YOv vksj ftad I YOv ds fØLVyka ea fØLVyu&ty dh I eku I [; k gkrh gS
- (c) ftad I YOv vksj dklw j I YOv ds fØLVyka ea fØLVyu& ty dh I eku I [; k gkrh gS
- (d) vk; ju I YOv] dklw j I YOv vksj ftad I YOv] iR; d ds fØLVyka ea fØLVyu&ty dh I eku I [; k gkrh gS

96. fuEufyf[kr ; kSxd ea l s dks l k , d] vEy **ugha** ekuk tkrk gS

- (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d) C<sub>6</sub>H<sub>5</sub>OH

97. γ &fdj .ka fdl I s cuh gkrh gS

- (a) eš klu d.k
- (b) U; fivuka d.k
- (c) fgXl ckd klu
- (d) fo | r p p d h; rjxa

98. fdl h i j ek.kq f j , DVj ea Hkkjh ty D; k gkrk gS

- (a) fovk; fur ¼Mvkw ukbTM½ ty
- (b) vMvI htu ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM
- (c) cQZ vksj ty dk feJ.k
- (d) gkbMst u ds vi\$kk-r Hkkjh I eLFkkfud dk , d vMvI kbM

99. fdl h i j ek.kq ds ckg; byDVvka dklj varj d{kkvka ea l pyu gksus I s D; k mRi l u gkrh gS

- (a) α &fdj .k
- (b) β &fdj .k
- (c) γ &fdj .k
- (d) x &fdj .k

100. I ekpj &i = ea yi s / s [kk | dš fdl I s l nfrkr gksus dh I Hkkouk gkrh gS

- (a) I hl k
- (b) , Y; e h f u ; e
- (c) y k s j
- (d) eXu h f "k; e

dlw%

- (a) nksuka dFku vvx&vyx I R; g\$ vksj dFku&II dFku&I dk I gh Li 'Vhdj.k gA
- (b) nksuka dFku vvx&vyx g\$ fdUrq dFku&II dFku&I dk I gh Li 'Vhdj.k ugha gA
- (c) dFku&I I R; g\$ fdUrq dFku&II vl R; gA
- (d) dFku&I vl R; g\$ fdUrq dFku&II I R; gA dFku&I % mRi j d ds pfi.kr voLFkk ea jgus ij mRi j dh gkbMst uhdj.k vf/kdre gkrk gA dFku&II % fdl h mRi j d ds pfi.kr voLFkk ea gksus ij ml dk i'Bh; {ks=Qy vf/kdre gks tkrk gA

90. cfdx i kmMj ds l cdk ea fuEufyf[kr dFkuka ea I s dks I k , d I gh ugha gS
- (a) ; g , d feJ.k gS
  - (b) ; g vknz feJ.k ea cyrcys cukrk gS
  - (c) bl dk mi ; ks [kehj ¼ hLV½ ds LFkku ij fd ; k tk I drk gS
  - (d) bl ea I kM; e ckbdkcku/ ugha gkrk gS

91. I ph-I dks I ph-II ds I kFk I epyr dhft , vksj I fip; ka dsuhpsfn , x , dlw dk iz ks dj I gh mRrj pfu , %
- |                           |                           |
|---------------------------|---------------------------|
| <b>I ph&amp;I ¼ kSxd½</b> | <b>I ph&amp;II ¼ jax½</b> |
| A. ; f; j ; k             | 1- uhyk                   |
| B. tyh; dkwj I YOv        | 2- "or                    |
| C. yM I YOkbM             | 3- xykch&c&uh             |
| D. i k/s" k; e i jeXu/    | 4- dkyk                   |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 2 1 4 3 | (b) 3 4 1 2 |
| (c) 2 4 1 3 | (d) 3 1 4 2 |

92. , d gkbMst u i j ek.kq dh f=T; k 10<sup>-10</sup> eh- gkrh gA , d usikehVj yackbz ea vk I dus okys vko"; d gkbMst u i j ek.kq/ka dh I ; k fdruh gksx\
- (a) 6-023×10<sup>23</sup>
  - (b) 10
  - (c) 5
  - (d) 100

93. I ph-I dks I ph-II ds I kFk I epyr dhft , vksj I fip; ka dsuhpsfn , x , dlw dk iz ks dj I gh mRrj pfu , %
- |                          |                              |
|--------------------------|------------------------------|
| <b>I ph&amp;I ¼ Ro½</b>  | <b>I ph&amp;II ¼ uqz ks½</b> |
| A. ; jfu; e dk I eLFkfud | 1- dš j dk mi pkj            |
| B. dkskV dk              | 2- xyx.M dk mi pkj           |
| C. vkw/ka/hu dk          | 3- f}rh; d dš j dk mi pkj    |
| D. jfM; e dk I eLFkfud   | 4- ukfhkdh; bdku             |

dlw%

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 3 2 1 4 | (b) 4 2 1 3 |
| (c) 4 1 2 3 | (d) 3 1 2 4 |

94. ; g fj i k/z fd; k x; k gS fd HkeMyh; rki u ds dkj.k I enh ty ds pHe ku eafujUrj deh gksjgh gA bl dk dkj.k gS

- (a) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r vf/kd mnxg.k gS
- (b) I enh ty }kjk co<sub>2</sub> dk vi\$kk-r de mnxg.k gS
- (c) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r vf/kd mnxg.k gS
- (d) I enh ty }kjk ok; e.Myh; ukbVrstu dk vi\$kk-r de mnxg.k gS

95. fuEufyf[kr dFkuka ea I s dks I k , d I gh gS
- (a) vk; ju I YOv vksj dkwj I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
  - (b) vk; ju I YOv vksj ftad I YOv ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS
  - (c) ftad I YOv vksj dkwj I YOv ds fØLVyka ea fØLVyu& ty dh I eku I ; k gkrh gS
  - (d) vk; ju I YOv] dkwj I YOv vksj ftad I YOv] i R; d ds fØLVyka ea fØLVyu&ty dh I eku I ; k gkrh gS

96. fuEufyf[kr ; kSxd ea I s dks I k , d] vEy ugha ekuk tkrk gS
- |                     |                                      |
|---------------------|--------------------------------------|
| (a) BF <sub>3</sub> | (b) AlCl <sub>3</sub>                |
| (c) NH <sub>3</sub> | (d) C <sub>6</sub> H <sub>5</sub> OH |

97. γ &fdj .ka fdl I s cuh gkrh gS
- (a) eš kku d.k
  - (b) U; fVuka d.k
  - (c) fgXI ckd kku
  - (d) fo | r p e dh; rjxa

98. fdl h i j ek.kq fj , DVj ea Hkkjh ty D; k gkrk gS
- (a) fovk; fur ¼Mvkw ukbTM½ ty
  - (b) vMl htu ds vi\$kk-r Hkkjh I eLFkfud dk , d vMl kbM
  - (c) cQZ vksj ty dk feJ.k
  - (d) gkbMst u ds vi\$kk-r Hkkjh I eLFkfud dk , d vMl kbM

99. fdl h i j ek.kq ds ckg; byDVkka dki varj d{kkvka ea I pyu gksus I s D; k mRi lu gkrh gS
- |               |               |
|---------------|---------------|
| (a) α &fdj .k | (b) β &fdj .k |
| (c) γ &fdj .k | (d) x &fdj .k |

100. I ekpj&i = ea yi s/s [kk | dš fdl I s I nfrkr gksus dh I Hkkouk gkrh gS
- (a) I hl k
  - (b) , Y; e hf u; e
  - (c) ykš
  - (d) eXu hf "k; e

## GENERAL ABILITY TEST

- 101.** If Prime Minister of India is a member of Rajya Sabha, then he can:  
 (a) give statement in only Rajya Sabha  
 (b) he has to become Lok Sabha member within six months  
 (c) he can participate in debate during the budget session in Lok Sabha  
 (d) in the event of voting during no confidence motion he cannot vote in his favour
- 102.** Which is the fundamental base of law through which the Indian Constitution developed?  
 (a) Indian Administrative Act (Govt. of India Act), 1935  
 (b) American Constitution  
 (c) British Constitution  
 (d) U.N. Manifesto
- 103.** Dr. S. Radhakrishnan adorned which of the following post before becoming Vice-President of India?  
 (a) Ambassador in USA  
 (b) Chairman of U.G.C.  
 (c) Chairman of Planning Commission  
 (d) Ambassador to Soviet Union
- 104.** Which of the following were the major aspects of the Gandhi-Irwin pact signed in 1931?  
 (1) Postponement of Civil Disobedience Movement  
 (2) Participation in the Shimla Conference held there after.  
 (3) Payment of taxes during the period of Civil Disobedience movement.  
 (4) Release of political prisoners  
 Choose the correct answer using the codes given below.  
 (a) 1 and 3                      (b) 2 and 3  
 (c) 1 and 4                      (d) 2 and 4
- 105.** What is the chronological order of the following events?  
 (1) First battle of Panipat (2) Vietnam war  
 (3) French Revolution (4) First Gulf war  
 (5) First world war  
 Select the correct answer using codes given below:  
 (a) 1, 5, 3, 2 and 4              (b) 3, 1, 5, 4 and 2  
 (c) 3, 1, 4, 5 and 2              (d) 1, 3, 5, 2 and 4
- 106.** At which of the following meeting place did Khilafat committee approved the suggestion of Mahatma Gandhi to start non-violent non co-operative movement against the British Government:  
 (a) Bombay                      (b) Nagpur  
 (c) Allahabad                      (d) Kanpur
- 107.** Which of the following Statements under the Indian Constitution is/are true?  
 (1) Constitution is supreme  
 (2) There is a distinct division of power between Union and States.  
 (3) For Constitutional amendment a prescribed procedure has to be followed  
 (4) The Union of India has a parliament and State legislative assemblies  
 (5) To determine the boundary line (limits) of fundamental rights, the objectives of preamble cannot be taken into consideration.  
 Choose the correct answer using the codes given below.  
 (a) 1, 2, 3, 4 and 5              (b) 2, 3 and 4  
 (c) 1, 4 and 5                      (d) 1, 2 and 3
- 108.** Arrange the following medieval period battles in their correct chronological sequence :  
 (1) Battle of Dauraha  
 (2) Battle of Ghaggar  
 (3) Battle of Machivara  
 (4) Battle of Semal  
**Code :**  
 (a) 1, 2, 3, 4                      (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2                      (d) 4, 3, 2, 1
- 109.** Consider the following statements regarding administrative setup of Shivaji:  
 (1) In the administrative system of Shivaji 'Amatya' were the Finance and Revenue ministers  
 (2) Vakiyanavis used to keep details of day-to-day works of the king.  
 (3) 'Dabir' used to execute official correspondence related works.  
 (4) 'Sarr-e-Naubat' was the Army Recruitment organisation.  
 Which of the above statements is /are true?  
 (a) Only 1  
 (b) 1 and 2  
 (c) 1, 2 and 3  
 (d) 1, 2 and 4
- 110.** Who among the following was the founder of 'Satya Sodhak Samaj'?  
 (a) Dr. B.R. Ambedkar  
 (b) Jyotiba Phule  
 (c) Narayan Guru  
 (d) Ramaswamy Naicker



- 101.** If Prime Minister of India is a member of Rajya Sabha, then he can:  
 (a) give statement in only Rajya Sabha  
 (b) he has to become Lok Sabha member within six months  
 (c) he can participate in debate during the budget session in Lok Sabha  
 (d) in the event of voting during no confidence motion he cannot vote in his favour
- 102.** Which is the fundamental base of law through which the Indian Constitution developed?  
 (a) Indian Administrative Act (Govt. of India Act), 1935  
 (b) American Constitution  
 (c) British Constitution  
 (d) U.N. Manifesto
- 103.** Dr. S. Radhakrishnan adorned which of the following post before becoming Vice-President of India?  
 (a) Ambassador in USA  
 (b) Chairman of U.G.C.  
 (c) Chairman of Planning Commission  
 (d) Ambassador to Soviet Union
- 104.** Which of the following were the major aspects of the Gandhi-Irwin pact signed in 1931?  
 (1) Postponement of Civil Disobedience Movement  
 (2) Participation in the Shimla Conference held there after.  
 (3) Payment of taxes during the period of Civil Disobedience movement.  
 (4) Release of political prisoners  
 Choose the correct answer using the codes given below.  
 (a) 1 and 3 (b) 2 and 3  
 (c) 1 and 4 (d) 2 and 4
- 105.** What is the chronological order of the following events?  
 (1) First battle of Panipat (2) Vietnam war  
 (3) French Revolution (4) First Gulf war  
 (5) First world war  
 Select the correct answer using codes given below:  
 (a) 1, 5, 3, 2 and 4 (b) 3, 1, 5, 4 and 2  
 (c) 3, 1, 4, 5 and 2 (d) 1, 3, 5, 2 and 4
- 106.** At which of the following meeting place did Khilafat committee approved the suggestion of Mahatma Gandhi to start non-violent non co-operative movement against the British Government:  
 (a) Bombay (b) Nagpur  
 (c) Allahabad (d) Kanpur

- 107.** Which of the following Statements under the Indian Constitution is/are true?  
 (1) Constitution is supreme  
 (2) There is a distinct division of power between Union and States.  
 (3) For Constitutional amendment a prescribed procedure has to be followed  
 (4) The Union of India has a parliament and State legislative assemblies  
 (5) To determine the boundary line (limits) of fundamental rights, the objectives of preamble cannot be taken into consideration.  
 Choose the correct answer using the codes given below.  
 (a) 1, 2, 3, 4 and 5 (b) 2, 3 and 4  
 (c) 1, 4 and 5 (d) 1, 2 and 3
- 108.** Arrange the following medieval period battles in their correct chronological sequence :  
 (1) Battle of Dauraha  
 (2) Battle of Ghaggar  
 (3) Battle of Machivara  
 (4) Battle of Semal  
**Code :**  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1
- 109.** Consider the following statements regarding administrative setup of Shivaji:  
 (1) In the administrative system of Shivaji 'Amatya' were the Finance and Revenue ministers  
 (2) Vakiyanavis used to keep details of day-to-day works of the king.  
 (3) 'Dabir' used to execute official correspondence related works.  
 (4) 'Sarr-e-Naubat' was the Army Recruitment organisation.  
 Which of the above statements is /are true?  
 (a) Only 1  
 (b) 1 and 2  
 (c) 1, 2 and 3  
 (d) 1, 2 and 4
- 110.** Who among the following was the founder of 'Satya Sodhak Samaj'?  
 (a) Dr. B.R. Ambedkar  
 (b) Jyotiba Phule  
 (c) Narayan Guru  
 (d) Ramaswamy Naicker

- 101.** If Prime Minister of India is a member of Rajya Sabha, then he can:  
 (a) give statement in only Rajya Sabha  
 (b) he has to become Lok Sabha member within six months  
 (c) he can participate in debate during the budget session in Lok Sabha  
 (d) in the event of voting during no confidence motion he cannot vote in his favour
- 102.** Which is the fundamental base of law through which the Indian Constitution developed?  
 (a) Indian Administrative Act (Govt. of India Act), 1935  
 (b) American Constitution  
 (c) British Constitution  
 (d) U.N. Manifesto
- 103.** Dr. S. Radhakrishnan adorned which of the following post before becoming Vice-President of India?  
 (a) Ambassador in USA  
 (b) Chairman of U.G.C.  
 (c) Chairman of Planning Commission  
 (d) Ambassador to Soviet Union
- 104.** Which of the following were the major aspects of the Gandhi-Irwin pact signed in 1931?  
 (1) Postponement of Civil Disobedience Movement  
 (2) Participation in the Shimla Conference held there after.  
 (3) Payment of taxes during the period of Civil Disobedience movement.  
 (4) Release of political prisoners  
 Choose the correct answer using the codes given below.  
 (a) 1 and 3 (b) 2 and 3  
 (c) 1 and 4 (d) 2 and 4
- 105.** What is the chronological order of the following events?  
 (1) First battle of Panipat (2) Vietnam war  
 (3) French Revolution (4) First Gulf war  
 (5) First world war  
 Select the correct answer using codes given below:  
 (a) 1, 5, 3, 2 and 4 (b) 3, 1, 5, 4 and 2  
 (c) 3, 1, 4, 5 and 2 (d) 1, 3, 5, 2 and 4
- 106.** At which of the following meeting place did Khilafat committee approved the suggestion of Mahatma Gandhi to start non-violent non co-operative movement against the British Government:  
 (a) Bombay (b) Nagpur  
 (c) Allahabad (d) Kanpur

- 107.** Which of the following Statements under the Indian Constitution is/are true?  
 (1) Constitution is supreme  
 (2) There is a distinct division of power between Union and States.  
 (3) For Constitutional amendment a prescribed procedure has to be followed  
 (4) The Union of India has a parliament and State legislative assemblies  
 (5) To determine the boundary line (limits) of fundamental rights, the objectives of preamble cannot be taken into consideration.  
 Choose the correct answer using the codes given below.  
 (a) 1, 2, 3, 4 and 5 (b) 2, 3 and 4  
 (c) 1, 4 and 5 (d) 1, 2 and 3
- 108.** Arrange the following medieval period battles in their correct chronological sequence :  
 (1) Battle of Dauraha  
 (2) Battle of Ghaggar  
 (3) Battle of Machivara  
 (4) Battle of Semal  
**Code :**  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1
- 109.** Consider the following statements regarding administrative setup of Shivaji:  
 (1) In the administrative system of Shivaji 'Amatya' were the Finance and Revenue ministers  
 (2) Vakiyanavis used to keep details of day-to-day works of the king.  
 (3) 'Dabir' used to execute official correspondence related works.  
 (4) 'Sarr-e-Naubat' was the Army Recruitment organisation.  
 Which of the above statements is /are true?  
 (a) Only 1  
 (b) 1 and 2  
 (c) 1, 2 and 3  
 (d) 1, 2 and 4
- 110.** Who among the following was the founder of 'Satya Sodhak Samaj'?  
 (a) Dr. B.R. Ambedkar  
 (b) Jyotiba Phule  
 (c) Narayan Guru  
 (d) Ramaswamy Naicker

## GENERAL ABILITY TEST

- 101.** If Prime Minister of India is a member of Rajya Sabha, then he can:  
(a) give statement in only Rajya Sabha  
(b) he has to become Lok Sabha member within six months  
(c) he can participate in debate during the budget session in Lok Sabha  
(d) in the event of voting during no confidence motion he cannot vote in his favour
- 102.** Which is the fundamental base of law through which the Indian Constitution developed?  
(a) Indian Administrative Act (Govt. of India Act), 1935  
(b) American Constitution  
(c) British Constitution  
(d) U.N. Manifesto
- 103.** Dr. S. Radhakrishnan adorned which of the following post before becoming Vice-President of India?  
(a) Ambassador in USA  
(b) Chairman of U.G.C.  
(c) Chairman of Planning Commission  
(d) Ambassador to Soviet Union
- 104.** Which of the following were the major aspects of the Gandhi-Irwin pact signed in 1931?  
(1) Postponement of Civil Disobedience Movement  
(2) Participation in the Shimla Conference held there after.  
(3) Payment of taxes during the period of Civil Disobedience movement.  
(4) Release of political prisoners  
Choose the correct answer using the codes given below.  
(a) 1 and 3                      (b) 2 and 3  
(c) 1 and 4                      (d) 2 and 4
- 105.** What is the chronological order of the following events?  
(1) First battle of Panipat (2) Vietnam war  
(3) French Revolution (4) First Gulf war  
(5) First world war  
Select the correct answer using codes given below:  
(a) 1, 5, 3, 2 and 4              (b) 3, 1, 5, 4 and 2  
(c) 3, 1, 4, 5 and 2              (d) 1, 3, 5, 2 and 4
- 106.** At which of the following meeting place did Khilafat committee approved the suggestion of Mahatma Gandhi to start non-violent non co-operative movement against the British Government:  
(a) Bombay                      (b) Nagpur  
(c) Allahabad                      (d) Kanpur
- 107.** Which of the following Statements under the Indian Constitution is/are true?  
(1) Constitution is supreme  
(2) There is a distinct division of power between Union and States.  
(3) For Constitutional amendment a prescribed procedure has to be followed  
(4) The Union of India has a parliament and State legislative assemblies  
(5) To determine the boundary line (limits) of fundamental rights, the objectives of preamble cannot be taken into consideration.  
Choose the correct answer using the codes given below.  
(a) 1, 2, 3, 4 and 5              (b) 2, 3 and 4  
(c) 1, 4 and 5                      (d) 1, 2 and 3
- 108.** Arrange the following medieval period battles in their correct chronological sequence :  
(1) Battle of Dauraha  
(2) Battle of Ghaggar  
(3) Battle of Machivara  
(4) Battle of Semal  
**Code :**  
(a) 1, 2, 3, 4                      (b) 2, 1, 4, 3  
(c) 3, 4, 1, 2                      (d) 4, 3, 2, 1
- 109.** Consider the following statements regarding administrative setup of Shivaji:  
(1) In the administrative system of Shivaji 'Amatya' were the Finance and Revenue ministers  
(2) Vakiyanavis used to keep details of day-to-day works of the king.  
(3) 'Dabir' used to execute official correspondence related works.  
(4) 'Sarr-e-Naubat' was the Army Recruitment organisation.  
Which of the above statements is /are true?  
(a) Only 1  
(b) 1 and 2  
(c) 1, 2 and 3  
(d) 1, 2 and 4
- 110.** Who among the following was the founder of 'Satya Sodhak Samaj'?  
(a) Dr. B.R. Ambedkar  
(b) Jyotiba Phule  
(c) Narayan Guru  
(d) Ramaswamy Naicker

- 101.** If Prime Minister of India is a member of Rajya Sabha, then he can:  
 (a) give statement in only Rajya Sabha  
 (b) he has to become Lok Sabha member within six months  
 (c) he can participate in debate during the budget session in Lok Sabha  
 (d) in the event of voting during no confidence motion he cannot vote in his favour
- 102.** Which is the fundamental base of law through which the Indian Constitution developed?  
 (a) Indian Administrative Act (Govt. of India Act), 1935  
 (b) American Constitution  
 (c) British Constitution  
 (d) U.N. Manifesto
- 103.** Dr. S. Radhakrishnan adorned which of the following post before becoming Vice-President of India?  
 (a) Ambassador in USA  
 (b) Chairman of U.G.C.  
 (c) Chairman of Planning Commission  
 (d) Ambassador to Soviet Union
- 104.** Which of the following were the major aspects of the Gandhi-Irwin pact signed in 1931?  
 (1) Postponement of Civil Disobedience Movement  
 (2) Participation in the Shimla Conference held there after.  
 (3) Payment of taxes during the period of Civil Disobedience movement.  
 (4) Release of political prisoners  
 Choose the correct answer using the codes given below.  
 (a) 1 and 3 (b) 2 and 3  
 (c) 1 and 4 (d) 2 and 4
- 105.** What is the chronological order of the following events?  
 (1) First battle of Panipat (2) Vietnam war  
 (3) French Revolution (4) First Gulf war  
 (5) First world war  
 Select the correct answer using codes given below:  
 (a) 1, 5, 3, 2 and 4 (b) 3, 1, 5, 4 and 2  
 (c) 3, 1, 4, 5 and 2 (d) 1, 3, 5, 2 and 4
- 106.** At which of the following meeting place did Khilafat committee approved the suggestion of Mahatma Gandhi to start non-violent non co-operative movement against the British Government:  
 (a) Bombay (b) Nagpur  
 (c) Allahabad (d) Kanpur

- 107.** Which of the following Statements under the Indian Constitution is/are true?  
 (1) Constitution is supreme  
 (2) There is a distinct division of power between Union and States.  
 (3) For Constitutional amendment a prescribed procedure has to be followed  
 (4) The Union of India has a parliament and State legislative assemblies  
 (5) To determine the boundary line (limits) of fundamental rights, the objectives of preamble cannot be taken into consideration.  
 Choose the correct answer using the codes given below.  
 (a) 1, 2, 3, 4 and 5 (b) 2, 3 and 4  
 (c) 1, 4 and 5 (d) 1, 2 and 3
- 108.** Arrange the following medieval period battles in their correct chronological sequence :  
 (1) Battle of Dauraha  
 (2) Battle of Ghaggar  
 (3) Battle of Machivara  
 (4) Battle of Semal  
**Code :**  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1
- 109.** Consider the following statements regarding administrative setup of Shivaji:  
 (1) In the administrative system of Shivaji 'Amatya' were the Finance and Revenue ministers  
 (2) Vakiyanavis used to keep details of day-to-day works of the king.  
 (3) 'Dabir' used to execute official correspondence related works.  
 (4) 'Sarr-e-Naubat' was the Army Recruitment organisation.  
 Which of the above statements is /are true?  
 (a) Only 1  
 (b) 1 and 2  
 (c) 1, 2 and 3  
 (d) 1, 2 and 4
- 110.** Who among the following was the founder of 'Satya Sodhak Samaj'?  
 (a) Dr. B.R. Ambedkar  
 (b) Jyotiba Phule  
 (c) Narayan Guru  
 (d) Ramaswamy Naicker

## GENERAL ABILITY TEST

- 101.** If Prime Minister of India is a member of Rajya Sabha, then he can:  
 (a) give statement in only Rajya Sabha  
 (b) he has to become Lok Sabha member within six months  
 (c) he can participate in debate during the budget session in Lok Sabha  
 (d) in the event of voting during no confidence motion he cannot vote in his favour
- 102.** Which is the fundamental base of law through which the Indian Constitution developed?  
 (a) Indian Administrative Act (Govt. of India Act), 1935  
 (b) American Constitution  
 (c) British Constitution  
 (d) U.N. Manifesto
- 103.** Dr. S. Radhakrishnan adorned which of the following post before becoming Vice-President of India?  
 (a) Ambassador in USA  
 (b) Chairman of U.G.C.  
 (c) Chairman of Planning Commission  
 (d) Ambassador to Soviet Union
- 104.** Which of the following were the major aspects of the Gandhi-Irwin pact signed in 1931?  
 (1) Postponement of Civil Disobedience Movement  
 (2) Participation in the Shimla Conference held there after.  
 (3) Payment of taxes during the period of Civil Disobedience movement.  
 (4) Release of political prisoners  
 Choose the correct answer using the codes given below.  
 (a) 1 and 3                      (b) 2 and 3  
 (c) 1 and 4                      (d) 2 and 4
- 105.** What is the chronological order of the following events?  
 (1) First battle of Panipat (2) Vietnam war  
 (3) French Revolution (4) First Gulf war  
 (5) First world war  
 Select the correct answer using codes given below:  
 (a) 1, 5, 3, 2 and 4            (b) 3, 1, 5, 4 and 2  
 (c) 3, 1, 4, 5 and 2            (d) 1, 3, 5, 2 and 4
- 106.** At which of the following meeting place did Khilafat committee approved the suggestion of Mahatma Gandhi to start non-violent non co-operative movement against the British Government:  
 (a) Bombay                      (b) Nagpur  
 (c) Allahabad                    (d) Kanpur

- 107.** Which of the following Statements under the Indian Constitution is/are true?  
 (1) Constitution is supreme  
 (2) There is a distinct division of power between Union and States.  
 (3) For Constitutional amendment a prescribed procedure has to be followed  
 (4) The Union of India has a parliament and State legislative assemblies  
 (5) To determine the boundary line (limits) of fundamental rights, the objectives of preamble cannot be taken into consideration.  
 Choose the correct answer using the codes given below.  
 (a) 1, 2, 3, 4 and 5            (b) 2, 3 and 4  
 (c) 1, 4 and 5                    (d) 1, 2 and 3
- 108.** Arrange the following medieval period battles in their correct chronological sequence :  
 (1) Battle of Dauraha  
 (2) Battle of Ghaggar  
 (3) Battle of Machivara  
 (4) Battle of Semal  
**Code :**  
 (a) 1, 2, 3, 4                      (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2                      (d) 4, 3, 2, 1
- 109.** Consider the following statements regarding administrative setup of Shivaji:  
 (1) In the administrative system of Shivaji 'Amatya' were the Finance and Revenue ministers  
 (2) Vakiyanavis used to keep details of day-to-day works of the king.  
 (3) 'Dabir' used to execute official correspondence related works.  
 (4) 'Sarr-e-Naubat' was the Army Recruitment organisation.  
 Which of the above statements is /are true?  
 (a) Only 1  
 (b) 1 and 2  
 (c) 1, 2 and 3  
 (d) 1, 2 and 4
- 110.** Who among the following was the founder of 'Satya Sodhak Samaj'?  
 (a) Dr. B.R. Ambedkar  
 (b) Jyotiba Phule  
 (c) Narayan Guru  
 (d) Ramaswamy Naicker

## GENERAL ABILITY TEST

- 101.** If Prime Minister of India is a member of Rajya Sabha, then he can:  
(a) give statement in only Rajya Sabha  
(b) he has to become Lok Sabha member within six months  
(c) he can participate in debate during the budget session in Lok Sabha  
(d) in the event of voting during no confidence motion he cannot vote in his favour
- 102.** Which is the fundamental base of law through which the Indian Constitution developed?  
(a) Indian Administrative Act (Govt. of India Act), 1935  
(b) American Constitution  
(c) British Constitution  
(d) U.N. Manifesto
- 103.** Dr. S. Radhakrishnan adorned which of the following post before becoming Vice-President of India?  
(a) Ambassador in USA  
(b) Chairman of U.G.C.  
(c) Chairman of Planning Commission  
(d) Ambassador to Soviet Union
- 104.** Which of the following were the major aspects of the Gandhi-Irwin pact signed in 1931?  
(1) Postponement of Civil Disobedience Movement  
(2) Participation in the Shimla Conference held there after.  
(3) Payment of taxes during the period of Civil Disobedience movement.  
(4) Release of political prisoners  
Choose the correct answer using the codes given below.  
(a) 1 and 3                      (b) 2 and 3  
(c) 1 and 4                      (d) 2 and 4
- 105.** What is the chronological order of the following events?  
(1) First battle of Panipat (2) Vietnam war  
(3) French Revolution (4) First Gulf war  
(5) First world war  
Select the correct answer using codes given below:  
(a) 1, 5, 3, 2 and 4              (b) 3, 1, 5, 4 and 2  
(c) 3, 1, 4, 5 and 2              (d) 1, 3, 5, 2 and 4
- 106.** At which of the following meeting place did Khilafat committee approved the suggestion of Mahatma Gandhi to start non-violent non co-operative movement against the British Government:  
(a) Bombay                      (b) Nagpur  
(c) Allahabad                      (d) Kanpur
- 107.** Which of the following Statements under the Indian Constitution is/are true?  
(1) Constitution is supreme  
(2) There is a distinct division of power between Union and States.  
(3) For Constitutional amendment a prescribed procedure has to be followed  
(4) The Union of India has a parliament and State legislative assemblies  
(5) To determine the boundary line (limits) of fundamental rights, the objectives of preamble cannot be taken into consideration.  
Choose the correct answer using the codes given below.  
(a) 1, 2, 3, 4 and 5              (b) 2, 3 and 4  
(c) 1, 4 and 5                      (d) 1, 2 and 3
- 108.** Arrange the following medieval period battles in their correct chronological sequence :  
(1) Battle of Dauraha  
(2) Battle of Ghaggar  
(3) Battle of Machivara  
(4) Battle of Semal  
**Code :**  
(a) 1, 2, 3, 4                      (b) 2, 1, 4, 3  
(c) 3, 4, 1, 2                      (d) 4, 3, 2, 1
- 109.** Consider the following statements regarding administrative setup of Shivaji:  
(1) In the administrative system of Shivaji 'Amatya' were the Finance and Revenue ministers  
(2) Vakiyanavis used to keep details of day-to-day works of the king.  
(3) 'Dabir' used to execute official correspondence related works.  
(4) 'Sarr-e-Naubat' was the Army Recruitment organisation.  
Which of the above statements is /are true?  
(a) Only 1  
(b) 1 and 2  
(c) 1, 2 and 3  
(d) 1, 2 and 4
- 110.** Who among the following was the founder of 'Satya Sodhak Samaj'?  
(a) Dr. B.R. Ambedkar  
(b) Jyotiba Phule  
(c) Narayan Guru  
(d) Ramaswamy Naicker

## GENERAL ABILITY TEST

- 101.** If Prime Minister of India is a member of Rajya Sabha, then he can:  
(a) give statement in only Rajya Sabha  
(b) he has to become Lok Sabha member within six months  
(c) he can participate in debate during the budget session in Lok Sabha  
(d) in the event of voting during no confidence motion he cannot vote in his favour
- 102.** Which is the fundamental base of law through which the Indian Constitution developed?  
(a) Indian Administrative Act (Govt. of India Act), 1935  
(b) American Constitution  
(c) British Constitution  
(d) U.N. Manifesto
- 103.** Dr. S. Radhakrishnan adorned which of the following post before becoming Vice-President of India?  
(a) Ambassador in USA  
(b) Chairman of U.G.C.  
(c) Chairman of Planning Commission  
(d) Ambassador to Soviet Union
- 104.** Which of the following were the major aspects of the Gandhi-Irwin pact signed in 1931?  
(1) Postponement of Civil Disobedience Movement  
(2) Participation in the Shimla Conference held there after.  
(3) Payment of taxes during the period of Civil Disobedience movement.  
(4) Release of political prisoners  
Choose the correct answer using the codes given below.  
(a) 1 and 3                      (b) 2 and 3  
(c) 1 and 4                      (d) 2 and 4
- 105.** What is the chronological order of the following events?  
(1) First battle of Panipat (2) Vietnam war  
(3) French Revolution (4) First Gulf war  
(5) First world war  
Select the correct answer using codes given below:  
(a) 1, 5, 3, 2 and 4              (b) 3, 1, 5, 4 and 2  
(c) 3, 1, 4, 5 and 2              (d) 1, 3, 5, 2 and 4
- 106.** At which of the following meeting place did Khilafat committee approved the suggestion of Mahatma Gandhi to start non-violent non co-operative movement against the British Government:  
(a) Bombay                      (b) Nagpur  
(c) Allahabad                      (d) Kanpur
- 107.** Which of the following Statements under the Indian Constitution is/are true?  
(1) Constitution is supreme  
(2) There is a distinct division of power between Union and States.  
(3) For Constitutional amendment a prescribed procedure has to be followed  
(4) The Union of India has a parliament and State legislative assemblies  
(5) To determine the boundary line (limits) of fundamental rights, the objectives of preamble cannot be taken into consideration.  
Choose the correct answer using the codes given below.  
(a) 1, 2, 3, 4 and 5              (b) 2, 3 and 4  
(c) 1, 4 and 5                      (d) 1, 2 and 3
- 108.** Arrange the following medieval period battles in their correct chronological sequence :  
(1) Battle of Dauraha  
(2) Battle of Ghaggar  
(3) Battle of Machivara  
(4) Battle of Semal  
**Code :**  
(a) 1, 2, 3, 4                      (b) 2, 1, 4, 3  
(c) 3, 4, 1, 2                      (d) 4, 3, 2, 1
- 109.** Consider the following statements regarding administrative setup of Shivaji:  
(1) In the administrative system of Shivaji 'Amatya' were the Finance and Revenue ministers  
(2) Vakiyanavis used to keep details of day-to-day works of the king.  
(3) 'Dabir' used to execute official correspondence related works.  
(4) 'Sarr-e-Naubat' was the Army Recruitment organisation.  
Which of the above statements is /are true?  
(a) Only 1  
(b) 1 and 2  
(c) 1, 2 and 3  
(d) 1, 2 and 4
- 110.** Who among the following was the founder of 'Satya Sodhak Samaj'?  
(a) Dr. B.R. Ambedkar  
(b) Jyotiba Phule  
(c) Narayan Guru  
(d) Ramaswamy Naicker

## GENERAL ABILITY TEST

- 101.** If Prime Minister of India is a member of Rajya Sabha, then he can:  
(a) give statement in only Rajya Sabha  
(b) he has to become Lok Sabha member within six months  
(c) he can participate in debate during the budget session in Lok Sabha  
(d) in the event of voting during no confidence motion he cannot vote in his favour
- 102.** Which is the fundamental base of law through which the Indian Constitution developed?  
(a) Indian Administrative Act (Govt. of India Act), 1935  
(b) American Constitution  
(c) British Constitution  
(d) U.N. Manifesto
- 103.** Dr. S. Radhakrishnan adorned which of the following post before becoming Vice-President of India?  
(a) Ambassador in USA  
(b) Chairman of U.G.C.  
(c) Chairman of Planning Commission  
(d) Ambassador to Soviet Union
- 104.** Which of the following were the major aspects of the Gandhi-Irwin pact signed in 1931?  
(1) Postponement of Civil Disobedience Movement  
(2) Participation in the Shimla Conference held there after.  
(3) Payment of taxes during the period of Civil Disobedience movement.  
(4) Release of political prisoners  
Choose the correct answer using the codes given below.  
(a) 1 and 3                      (b) 2 and 3  
(c) 1 and 4                      (d) 2 and 4
- 105.** What is the chronological order of the following events?  
(1) First battle of Panipat (2) Vietnam war  
(3) French Revolution (4) First Gulf war  
(5) First world war  
Select the correct answer using codes given below:  
(a) 1, 5, 3, 2 and 4              (b) 3, 1, 5, 4 and 2  
(c) 3, 1, 4, 5 and 2              (d) 1, 3, 5, 2 and 4
- 106.** At which of the following meeting place did Khilafat committee approved the suggestion of Mahatma Gandhi to start non-violent non co-operative movement against the British Government:  
(a) Bombay                      (b) Nagpur  
(c) Allahabad                      (d) Kanpur
- 107.** Which of the following Statements under the Indian Constitution is/are true?  
(1) Constitution is supreme  
(2) There is a distinct division of power between Union and States.  
(3) For Constitutional amendment a prescribed procedure has to be followed  
(4) The Union of India has a parliament and State legislative assemblies  
(5) To determine the boundary line (limits) of fundamental rights, the objectives of preamble cannot be taken into consideration.  
Choose the correct answer using the codes given below.  
(a) 1, 2, 3, 4 and 5              (b) 2, 3 and 4  
(c) 1, 4 and 5                      (d) 1, 2 and 3
- 108.** Arrange the following medieval period battles in their correct chronological sequence :  
(1) Battle of Dauraha  
(2) Battle of Ghaggar  
(3) Battle of Machivara  
(4) Battle of Semal  
**Code :**  
(a) 1, 2, 3, 4                      (b) 2, 1, 4, 3  
(c) 3, 4, 1, 2                      (d) 4, 3, 2, 1
- 109.** Consider the following statements regarding administrative setup of Shivaji:  
(1) In the administrative system of Shivaji 'Amatya' were the Finance and Revenue ministers  
(2) Vakiyanavis used to keep details of day-to-day works of the king.  
(3) 'Dabir' used to execute official correspondence related works.  
(4) 'Sarr-e-Naubat' was the Army Recruitment organisation.  
Which of the above statements is /are true?  
(a) Only 1  
(b) 1 and 2  
(c) 1, 2 and 3  
(d) 1, 2 and 4
- 110.** Who among the following was the founder of 'Satya Sodhak Samaj'?  
(a) Dr. B.R. Ambedkar  
(b) Jyotiba Phule  
(c) Narayan Guru  
(d) Ramaswamy Naicker



- 101.** If Prime Minister of India is a member of Rajya Sabha, then he can:  
 (a) give statement in only Rajya Sabha  
 (b) he has to become Lok Sabha member within six months  
 (c) he can participate in debate during the budget session in Lok Sabha  
 (d) in the event of voting during no confidence motion he cannot vote in his favour
- 102.** Which is the fundamental base of law through which the Indian Constitution developed?  
 (a) Indian Administrative Act (Govt. of India Act), 1935  
 (b) American Constitution  
 (c) British Constitution  
 (d) U.N. Manifesto
- 103.** Dr. S. Radhakrishnan adorned which of the following post before becoming Vice-President of India?  
 (a) Ambassador in USA  
 (b) Chairman of U.G.C.  
 (c) Chairman of Planning Commission  
 (d) Ambassador to Soviet Union
- 104.** Which of the following were the major aspects of the Gandhi-Irwin pact signed in 1931?  
 (1) Postponement of Civil Disobedience Movement  
 (2) Participation in the Shimla Conference held there after.  
 (3) Payment of taxes during the period of Civil Disobedience movement.  
 (4) Release of political prisoners  
 Choose the correct answer using the codes given below.  
 (a) 1 and 3 (b) 2 and 3  
 (c) 1 and 4 (d) 2 and 4
- 105.** What is the chronological order of the following events?  
 (1) First battle of Panipat (2) Vietnam war  
 (3) French Revolution (4) First Gulf war  
 (5) First world war  
 Select the correct answer using codes given below:  
 (a) 1, 5, 3, 2 and 4 (b) 3, 1, 5, 4 and 2  
 (c) 3, 1, 4, 5 and 2 (d) 1, 3, 5, 2 and 4
- 106.** At which of the following meeting place did Khilafat committee approved the suggestion of Mahatma Gandhi to start non-violent non co-operative movement against the British Government:  
 (a) Bombay (b) Nagpur  
 (c) Allahabad (d) Kanpur

- 107.** Which of the following Statements under the Indian Constitution is/are true?  
 (1) Constitution is supreme  
 (2) There is a distinct division of power between Union and States.  
 (3) For Constitutional amendment a prescribed procedure has to be followed  
 (4) The Union of India has a parliament and State legislative assemblies  
 (5) To determine the boundary line (limits) of fundamental rights, the objectives of preamble cannot be taken into consideration.  
 Choose the correct answer using the codes given below.  
 (a) 1, 2, 3, 4 and 5 (b) 2, 3 and 4  
 (c) 1, 4 and 5 (d) 1, 2 and 3
- 108.** Arrange the following medieval period battles in their correct chronological sequence :  
 (1) Battle of Dauraha  
 (2) Battle of Ghaggar  
 (3) Battle of Machivara  
 (4) Battle of Semal  
**Code :**  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1
- 109.** Consider the following statements regarding administrative setup of Shivaji:  
 (1) In the administrative system of Shivaji 'Amatya' were the Finance and Revenue ministers  
 (2) Vakiyanavis used to keep details of day-to-day works of the king.  
 (3) 'Dabir' used to execute official correspondence related works.  
 (4) 'Sarr-e-Naubat' was the Army Recruitment organisation.  
 Which of the above statements is /are true?  
 (a) Only 1  
 (b) 1 and 2  
 (c) 1, 2 and 3  
 (d) 1, 2 and 4
- 110.** Who among the following was the founder of 'Satya Sodhak Samaj'?  
 (a) Dr. B.R. Ambedkar  
 (b) Jyotiba Phule  
 (c) Narayan Guru  
 (d) Ramaswamy Naicker

- 101.** If Prime Minister of India is a member of Rajya Sabha, then he can:  
 (a) give statement in only Rajya Sabha  
 (b) he has to become Lok Sabha member within six months  
 (c) he can participate in debate during the budget session in Lok Sabha  
 (d) in the event of voting during no confidence motion he cannot vote in his favour
- 102.** Which is the fundamental base of law through which the Indian Constitution developed?  
 (a) Indian Administrative Act (Govt. of India Act), 1935  
 (b) American Constitution  
 (c) British Constitution  
 (d) U.N. Manifesto
- 103.** Dr. S. Radhakrishnan adorned which of the following post before becoming Vice-President of India?  
 (a) Ambassador in USA  
 (b) Chairman of U.G.C.  
 (c) Chairman of Planning Commission  
 (d) Ambassador to Soviet Union
- 104.** Which of the following were the major aspects of the Gandhi-Irwin pact signed in 1931?  
 (1) Postponement of Civil Disobedience Movement  
 (2) Participation in the Shimla Conference held there after.  
 (3) Payment of taxes during the period of Civil Disobedience movement.  
 (4) Release of political prisoners  
 Choose the correct answer using the codes given below.  
 (a) 1 and 3 (b) 2 and 3  
 (c) 1 and 4 (d) 2 and 4
- 105.** What is the chronological order of the following events?  
 (1) First battle of Panipat (2) Vietnam war  
 (3) French Revolution (4) First Gulf war  
 (5) First world war  
 Select the correct answer using codes given below:  
 (a) 1, 5, 3, 2 and 4 (b) 3, 1, 5, 4 and 2  
 (c) 3, 1, 4, 5 and 2 (d) 1, 3, 5, 2 and 4
- 106.** At which of the following meeting place did Khilafat committee approved the suggestion of Mahatma Gandhi to start non-violent non co-operative movement against the British Government:  
 (a) Bombay (b) Nagpur  
 (c) Allahabad (d) Kanpur

- 107.** Which of the following Statements under the Indian Constitution is/are true?  
 (1) Constitution is supreme  
 (2) There is a distinct division of power between Union and States.  
 (3) For Constitutional amendment a prescribed procedure has to be followed  
 (4) The Union of India has a parliament and State legislative assemblies  
 (5) To determine the boundary line (limits) of fundamental rights, the objectives of preamble cannot be taken into consideration.  
 Choose the correct answer using the codes given below.  
 (a) 1, 2, 3, 4 and 5 (b) 2, 3 and 4  
 (c) 1, 4 and 5 (d) 1, 2 and 3
- 108.** Arrange the following medieval period battles in their correct chronological sequence :  
 (1) Battle of Dauraha  
 (2) Battle of Ghaggar  
 (3) Battle of Machivara  
 (4) Battle of Semal  
**Code :**  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1
- 109.** Consider the following statements regarding administrative setup of Shivaji:  
 (1) In the administrative system of Shivaji 'Amatya' were the Finance and Revenue ministers  
 (2) Vakiyanavis used to keep details of day-to-day works of the king.  
 (3) 'Dabir' used to execute official correspondence related works.  
 (4) 'Sarr-e-Naubat' was the Army Recruitment organisation.  
 Which of the above statements is /are true?  
 (a) Only 1  
 (b) 1 and 2  
 (c) 1, 2 and 3  
 (d) 1, 2 and 4
- 110.** Who among the following was the founder of 'Satya Sodhak Samaj'?  
 (a) Dr. B.R. Ambedkar  
 (b) Jyotiba Phule  
 (c) Narayan Guru  
 (d) Ramaswamy Naicker

101. ; fn Hkkjr dk iz'kkuet=h jkT; I Hkk dk I nL; gS rls%  
 (a) og d'oy jkT; I Hkk ea gh oDr0; ns I drk gS  
 (b) ml s N% eghuka ds vUnj ykdI Hkk dk I nL;  
 cuuk gksck  
 (c) og ykdI Hkk ea ctV ij ughacky I dsxk  
 (d) vfo"okl iLrko dh fLFkr ea og viusi {k ea  
 er ughans ik, xkA

102. fuEufyf [kr ea I s dks & I h , d og ey vk/kfj dk gS  
 ftl I s Hkkjr h; I fo/kku fodfl r gqvk  
 (a) Hkkjr "kkl u vf/kfu; e %oues V vkld bf.M; k  
 , DV 1/2 1935  
 (b) vesj dk dk I fo/kku  
 (c) fcfV "k I fo/kku  
 (d) ; w, u- ?kksk.kk&i =

103. Hkkjr ds mi&jkV fr cuus ds igys MKW , I -  
 jk/kk-' .ku }kj k /kfjr in D; k Fkk  
 (a) ; w, I -, - ea jktnr  
 (b) ; wth- I h- dk v/; {k  
 (c) ; kstuk vk; kx dk v/; {k  
 (d) I kfo; r I ak ea jktnr

104. fuEufyf [kr ea I s dks & I } o'kz 1931 ds xk/kh & bj fou  
 I e>ks ds ied [k igyw Fks  
 (1) I fou; voKk vkUnkyu dks LFkfr djukA  
 (2) rRi "pkr gks okys f"keyk & I Eesy ea Hkkx ysukA  
 (3) I fou; voKk vkUnkyu dh vof/k ds djka dk  
 Hkqrku djukA  
 (4) jktuhfrd cflun; ka dh efrA  
 uhpsfn; s x; s dW dk iz; kx dj I gh mRrj pfu, %  
 (a) 1 vj 3 (b) 2 vj 3  
 (c) 1 vj 4 (d) 2 vj 4

105. fuEufyf [kr ?kvukvka dk dkykupe D; k gS  
 (1) i kuhi r dk i Eke ; q (2) fo; ruke ; q  
 (3) Yka hl h Okfur (4) i Eke [kkMh ; q  
 (5) i Eke fo"o ; q  
 uhpsfn, x; s dW dk iz; kx dj I gh mYkj pfu, %  
 (a) 1] 5] 3] 2 vj 4 (b) 3] 1] 5] 4 vj 2  
 (c) 3] 1] 4] 5 vj 2 (d) 1] 3] 5] 2 vj 4

106. f [kykQr deVh us viuh fdI LFkku ij I Ei Lu  
 cBd ea eglRek xk/kh ds vaxst h I jdkj ds fo: )  
 vfgd kRed vl g; kx & vkUnkyu ds I ko dks Lohdkj  
 fd; k Fkk  
 (a) cEcbz (b) ukxi j  
 (c) bykgkckn (d) dkui j

107. Hkkjr ds I fo/kku ds v/khu] fuEufyf [kr dFkuka ea I s  
 dks & I s I gh gS  
 (1) I fo/kku I okp gA  
 (2) I ak rFk jkT; I jdkj ka ds chp "kDr; ka dk  
 Li 'V foHktu gA  
 (3) I fo/kku ds I akkuka ds fy, fofgr i f0; k dk  
 vud j.k djuk gksck gA  
 (4) I ak dh I a n rFk jkT; fo/kku I Hkk; I Ei Hkqrk  
 I Ei Lu gA  
 (5) ey vf/kdkj ka dh i fjf/k dks fu/kfjr djus ds  
 fy, I fo/kku dh mnaf "kdk dk voyEc ugha  
 fy; k tk I drkA  
 uhpsfn; s x; s dW dk iz; kx djrs gq mYkj pfu, %  
 (a) 1] 2] 3] 4 vj 5 (b) 2] 3 vj 4  
 (c) 1] 4 vj 5 (d) 1] 2 vj 3

108. fuEufyf [kr e/; dkyhu ; q ka dks muds dkyOkud kj  
 I tkb, %  
 (1) njs kgk dh yMkbz  
 (2) ?k?kj dh yMkbz  
 (3) ePNhokMk dh yMkbz  
 (4) I ey dh yMkbz  
 dw %  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1

109. f"kokth dh iz'kkl fud 0; oLFk ds I EcU/k ea  
 fuEufyf [kr dFkuka ij fopkj dhft, %  
 (1) f"kokth dh iz'kkl fud 0; oLFk ea \*vetR; \* foYk  
 , oajtkLo ea-h gks Fks  
 (2) \*okd; kuohI \* jktk ds nsud dk; ka dk foj .k  
 j [krs Fks  
 (3) \*nchj\* jkt dh; i =& 0; ogkj dsdk; Zdk I Ei knu  
 djrs Fks  
 (4) \*I j& , &ukr\* I suk dk HkrhZ I xBu Fks  
 mi jkr ea dks & I k @ I s dFku I gh g@gA  
 (a) d'oy 1  
 (b) 1 vj 2  
 (c) 1] 2 vj 3  
 (d) 1] 2 vj 4

110. fuEufyf [kr ea I s dks \*I R; "kkskd I ekt\* ds  
 I h Fki d Fks  
 (a) MKW Ch-vkj- vEcMdj  
 (b) T; ksrCk Qmys  
 (c) ukjk; .k x#  
 (d) jkekLokeh uk; dj

101. ; fn Hkkjr dk iz'kkuet=h jkT; I Hkk dk I nL; gS rls%  
 (a) og d'oy jkT; I Hkk ea gh oDr0; ns I drk gS  
 (b) ml s N% eghuka ds vUnj ykdI Hkk dk I nL;  
 cuuk gksck  
 (c) og ykdI Hkk ea ctV ij ughacky I dsxk  
 (d) vfo"okl iLrko dh fLFkr ea og viusi {k ea  
 er ughans ik, xkA

102. fuEufyf [kr ea I s dks & I h , d og ey vk/kkfj dk gS  
 ftl I s Hkkjr h; I fio/kku fodfl r gqvk  
 (a) Hkkjr "kkl u vf/kfu; e %oues V vkld bf.M; k  
 , DV 1/2 1935  
 (b) vesj dk dk I fio/kku  
 (c) fcfV "k I fio/kku  
 (d) ; w, u- ?kksk.kk&i =

103. Hkkjr ds mi&jkV fr cuus ds igys MKW , I -  
 jk/kk-' .ku }kj /kkfjr in D; k Fkk  
 (a) ; w, I -, - ea jktnr  
 (b) ; wth- I h- dk v/; {k  
 (c) ; kstuk vk; kx dk v/; {k  
 (d) I kfo; r I ak ea jktnr

104. fuEufyf [kr ea I s dks & I } o'kz 1931 ds xk/kh & bj fou  
 I e>ks ds ied [k igyw Fks  
 (1) I fou; voKk vkUnkyu dks LFkfr djukA  
 (2) rRi "pkr gks okys f"keyk & I Eesy ea Hkkx ysukA  
 (3) I fou; voKk vkUnkyu dh vof/k ds djka dk  
 Hkqrku djukA  
 (4) jktuhfrd cflun; ka dh efrA  
 uhpsfn; s x; s dW dk iz; kx dj I gh mRrj pfu, %  
 (a) 1 vj 3 (b) 2 vj 3  
 (c) 1 vj 4 (d) 2 vj 4

105. fuEufyf [kr ?kvukvka dk dkykupe D; k gS  
 (1) i kuhir dk i Eke ; q (2) fo; ruke ; q  
 (3) Yka hl h Okfur (4) i Eke [kkMh ; q  
 (5) i Eke fo"o ; q  
 uhpsfn, x; s dW dk iz; kx dj I gh mYkj pfu, %  
 (a) 1] 5] 3] 2 vj 4 (b) 3] 1] 5] 4 vj 2  
 (c) 3] 1] 4] 5 vj 2 (d) 1] 3] 5] 2 vj 4

106. f [kykQr deVh us viuh fdl LFkku ij I Ei Lu  
 cBd ea eglRek xk/kh ds vaxst I jdkj ds fo: )  
 vfgd kRed vl g; kx & vkUnkyu dsl o-ko dks Lohdkj  
 fd; k Fkk  
 (a) cEcbz (b) ukxi j  
 (c) bykgkckn (d) dkui j

107. Hkkjr ds I fio/kku ds v/khu] fuEufyf [kr dFkuka ea I s  
 dks & I s I gh gS  
 (1) I fio/kku I okp gA  
 (2) I ak rFk jkT; I jdkj ka ds chp "kDr; ka dk  
 Li 'V foHktu gA  
 (3) I fio/kku ds I akkuka ds fy, fofgr i f0; k dk  
 vud j.k djuk gksck gA  
 (4) I ak dh I a n rFk jkT; fo/kku I Hkk; I Ei Hkqrk  
 I Ei Lu gA  
 (5) ey vf/kdkj ka dh i fjf/k dks fu/kkzjr djus ds  
 fy, I fio/kku dh mnaf "kdk dk voyEc ugha  
 fy; k tk I drkA  
 uhpsfn; s x; s dW dk iz; kx djrs gq mYkj pfu, %  
 (a) 1] 2] 3] 4 vj 5 (b) 2] 3 vj 4  
 (c) 1] 4 vj 5 (d) 1] 2 vj 3

108. fuEufyf [kr e/; dkyhu ; q ka dks muds dkyOkud kj  
 I tkb, %  
 (1) njs kgk dh yMkbz  
 (2) ?k?kj dh yMkbz  
 (3) ePNhokMk dh yMkbz  
 (4) I ey dh yMkbz  
 dw %  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1

109. f"kokth dh iz'kkl fud 0; oLFk ds I EcU/k ea  
 fuEufyf [kr dFkuka ij fopkj dhft, %  
 (1) f"kokth dh iz'kkl fud 0; oLFk ea \*vetR; \* foYk  
 , oajtkLo ea-h gks Fks  
 (2) \*okd; kuohI \* jktk ds nsud dk; ka dk foj.k  
 j [krs Fks  
 (3) \*nchj\* jkt dh; i =& 0; ogkj dsdk; Zdk I Ei knu  
 djrs Fks  
 (4) \*I j&, &ukr\* I suk dk Hkriz I xBu Fks  
 mi jkr ea dks & I k@I s dFku I gh g@gA  
 (a) d'oy 1  
 (b) 1 vj 2  
 (c) 1] 2 vj 3  
 (d) 1] 2 vj 4

110. fuEufyf [kr ea I s dks \*I R; "kkskd I ekt\* ds  
 I h Fki d Fks  
 (a) MKW Ch-vkj- vEcMdj  
 (b) T; ksrCkk Qmys  
 (c) ukjk; .k x#  
 (d) jkekLokeh uk; dj

101. ; fn Hkkjr dk iz'kkuet=h jkT; I Hkk dk I nL; gS rls%  
 (a) og d'oy jkT; I Hkk ea gh oDr0; ns I drk gS  
 (b) ml s N% eghuka ds vUnj ykdI Hkk dk I nL;  
 cuuk gksck  
 (c) og ykdI Hkk ea ctV ij ughacky I dsxk  
 (d) vfo"okl iLrko dh fLFkr ea og viusi {k ea  
 er ughans ik, xkA

102. fuEufyf [kr ea I s dks & I h , d og ey vk/kfj dk gS  
 ftl I s Hkkjr h; I fo/kku fodfl r gqvk  
 (a) Hkkjr "kkl u vf/kfu; e %oues V vkid bf.M; k  
 , DV 1/2 1935  
 (b) vesj dk dk I fo/kku  
 (c) fcfV" k I fo/kku  
 (d) ; w, u- ?kksk.kk&i =

103. Hkkjr ds mi&jkV fr cuus ds igys MKW , I -  
 jk/kk-' .ku }kj k /kfjr in D; k Fkk  
 (a) ; w, I -, - ea jktnr  
 (b) ; wth- I h- dk v/; {k  
 (c) ; kstuk vk; kx dk v/; {k  
 (d) I kfo; r I ak ea jktnr

104. fuEufyf [kr ea I s dks & I } o'kz 1931 ds xk/kh & bj fou  
 I e>ks ds ied [k igyw Fks  
 (1) I fou; voKk vkUnkyu dks LFkfr djukA  
 (2) rRi "pkr gks okys f"keyk & I Eesyu ea Hkkx ysukA  
 (3) I fou; voKk vkUnkyu dh vof/k ds djka dk  
 Hkqrku djukA  
 (4) jktuhfrd cflun; ka dh efrA  
 uhpsfn; s x; s dW dk iz; kx dj I gh mRrj pfu, %  
 (a) 1 vj 3 (b) 2 vj 3  
 (c) 1 vj 4 (d) 2 vj 4

105. fuEufyf [kr ?kvukvka dk dkykupe D; k gS  
 (1) i kuhi r dk i Eke ; q (2) fo; ruke ; q  
 (3) Yka hl h Okfur (4) i Eke [kkMh ; q  
 (5) i Eke fo"o ; q  
 uhpsfn, x; s dW dk iz; kx dj I gh mYkj pfu, %  
 (a) 1] 5] 3] 2 vj 4 (b) 3] 1] 5] 4 vj 2  
 (c) 3] 1] 4] 5 vj 2 (d) 1] 3] 5] 2 vj 4

106. f [kykQr deVh us viuh fdI LFkku ij I Ei Lu  
 cBd ea eglRek xk/kh ds vaxst h I jdkj ds fo: )  
 vfgd kRed vl g; kx & vkUnkyu ds I ko dks Lohdkj  
 fd; k Fkk  
 (a) cEcbz (b) ukxi j  
 (c) bykgkckn (d) dkui j

107. Hkkjr ds I fo/kku ds v/khu] fuEufyf [kr dFkuka ea I s  
 dks & I s I gh gS  
 (1) I fo/kku I okp gA  
 (2) I ak rFk jkT; I jdkj ka ds chp "kDr; ka dk  
 Li 'V foHktu gA  
 (3) I fo/kku ds I akkuka ds fy, fofgr i f0; k dk  
 vud j.k djuk gksk gA  
 (4) I ak dh I a n rFk jkT; fo/kku I Hkk; I Ei Hkqrk  
 I Ei Lu gA  
 (5) ey vf/kdkj ka dh i f j/k dks fu/kfjr djus ds  
 fy, I fo/kku dh mnaf "kdk dk voyEc ugha  
 fy; k tk I drkA  
 uhpsfn; s x; s dW dk iz; kx djrs gq mYkj pfu, %  
 (a) 1] 2] 3] 4 vj 5 (b) 2] 3 vj 4  
 (c) 1] 4 vj 5 (d) 1] 2 vj 3

108. fuEufyf [kr e/; dkyhu ; q ka dks muds dkyOkud kj  
 I tkb, %  
 (1) njs kgk dh yMkbz  
 (2) ?k?kj dh yMkbz  
 (3) ePNhokMk dh yMkbz  
 (4) I ey dh yMkbz  
 dw %  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1

109. f"kokth dh iz'kkl fud 0; oLFk ds I EcU/k ea  
 fuEufyf [kr dFkuka ij fopkj dhft, %  
 (1) f"kokth dh iz'kkl fud 0; oLFk ea \*vetR; \* foYk  
 , oajtkLo ea-h gks Fks  
 (2) \*okd; kuohI \* jktk ds nsud dk; ka dk foj .k  
 j [krs Fks  
 (3) \*nchj\* jkt dh; i =& 0; ogkj dsdk; Zdk I Ei knu  
 djrs Fks  
 (4) \*I j&, &ukr\* I suk dk Hkriz I xBu Fks  
 mi jkr ea dks & I k@I s dFku I gh g@gA  
 (a) d'oy 1  
 (b) 1 vj 2  
 (c) 1] 2 vj 3  
 (d) 1] 2 vj 4

110. fuEufyf [kr ea I s dks \*I R; "kkskd I ekt\* ds  
 I h Fki d Fks  
 (a) MKW Ch-vkj- vEcMdj  
 (b) T; ksrCkk Qmys  
 (c) ukjk; .k x#  
 (d) jkekLokeh uk; dj

101. ; fn Hkkjr dk iz'kkuet=h jkT; I Hkk dk I nL; gS rls%  
 (a) og d'oy jkT; I Hkk ea gh oDr0; ns I drk gS  
 (b) ml s N% eghuka ds vUnj ykdI Hkk dk I nL;  
 cuuk gksck  
 (c) og ykdI Hkk ea ctV ij ughacky I dsxk  
 (d) vfo"okl iLrko dh fLFkr ea og viusi {k ea  
 er ughans ik, xkA

102. fuEufyf [kr ea I s dks & I h , d og ey vk/kkfj dk gS  
 ftl I s Hkkjr h; I fo/kku fodfl r gqvk  
 (a) Hkkjr "kkl u vf/kfu; e %oues V vkid bf.M; k  
 , DV 1/2 1935  
 (b) vesj dk dk I fo/kku  
 (c) fcfV" k I fo/kku  
 (d) ; w, u- ?kksk.kk&i =

103. Hkkjr ds mi&jk'V fr cuus ds igys MKW , I -  
 jk/kk-' .ku }kj k /kkfjr in D; k Fkk  
 (a) ; w, I -, - ea jktnr  
 (b) ; wth- I h- dk v/; {k  
 (c) ; kstuk vk; kx dk v/; {k  
 (d) I kfo; r I ak ea jktnr

104. fuEufyf [kr ea I s dks & I } o'kz 1931 ds xk/kh & bj fou  
 I e>ks ds ied [k igyw Fks  
 (1) I fou; voKk vkUnkyu dks LFkfr djukA  
 (2) rRi "pkr gks okys f"keyk & I Eesy ea Hkkx ysukA  
 (3) I fou; voKk vkUnkyu dh vof/k ds djka dk  
 Hkqrku djukA  
 (4) jktuhfrd cflun; ka dh epDrA  
 uhpsfn; sx; sdw dk iz; kx dj I gh mRrj pfu, %  
 (a) 1 vj 3 (b) 2 vj 3  
 (c) 1 vj 4 (d) 2 vj 4

105. fuEufyf [kr ?kvukvka dk dkykupe D; k gS  
 (1) i kuhi r dk i Eke ; q (2) fo; ruke ; q  
 (3) Yka hl h Okfur (4) i Eke [kkMh ; q  
 (5) i Eke fo"o ; q  
 uhpsfn, x; sdw dk iz; kx dj I gh mYkj pfu, %  
 (a) 1] 5] 3] 2 vj 4 (b) 3] 1] 5] 4 vj 2  
 (c) 3] 1] 4] 5 vj 2 (d) 1] 3] 5] 2 vj 4

106. f[kykQr deVh us viuh fdI LFkku ij I Ei Lu  
 cBd ea eglRek xk/kh ds vaxth I jdkj ds fo: )  
 vfgd kRed vl g; kx & vkUnkyu ds I ko dks Lohdkj  
 fd; k Fkk  
 (a) cEcbz (b) ukxi g  
 (c) bykgkckn (d) dkui g

107. Hkkjr ds I fo/kku ds v/khu] fuEufyf [kr dFkuka ea I s  
 dks & I s I gh gS  
 (1) I fo/kku I okp gA  
 (2) I ak rFk jkT; I jdkj ka ds chp "kDr; ka dk  
 Li 'V foHktu gA  
 (3) I fo/kku ds I akkuka ds fy, fofgr i f0; k dk  
 vud j.k djuk gksck gA  
 (4) I ak dh I a n rFk jkT; fo/kku I Hkk; I Ei Hkqrk  
 I Ei Lu gA  
 (5) ey vf/kdkj ka dh i f j/k dks fu/kkzjr djus ds  
 fy, I fo/kku dh mnaf "kdk dk voyEc ugha  
 fy; k tk I drkA  
 uhpsfn; sx; sdw dk iz; kx djrs gq mYkj pfu, %  
 (a) 1] 2] 3] 4 vj 5 (b) 2] 3 vj 4  
 (c) 1] 4 vj 5 (d) 1] 2 vj 3

108. fuEufyf [kr e/; dkyhu ; q ka dks muds dkyOkud kj  
 I tkb, %  
 (1) njs kgk dh yMkbz  
 (2) ?k?kj dh yMkbz  
 (3) ePNhokMk dh yMkbz  
 (4) I ey dh yMkbz  
 dw %  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1

109. f"kokth dh iz'kkl fud 0; oLFk ds I EcU/k ea  
 fuEufyf [kr dFkuka ij fopkj dhft, %  
 (1) f"kokth dh iz'kkl fud 0; oLFk ea \*vetR; \* foYk  
 , oajtkLo ea-h gks Fks  
 (2) \*okd; kuohI \* jktk ds nsud dk; ka dk foj .k  
 j [krs Fks  
 (3) \*nchj\* jkt dh; i =& 0; ogkj dsdk; Zdk I Ei knu  
 djrs Fks  
 (4) \*I j& , &ukr\* I suk dk Hkriz I xBu Fks  
 mi jkr ea dks & I k @ I s dFku I gh g@gA  
 (a) d'oy 1  
 (b) 1 vj 2  
 (c) 1] 2 vj 3  
 (d) 1] 2 vj 4

110. fuEufyf [kr ea I s dks \*I R; "kkskd I ekt\* ds  
 I a Fki d Fks  
 (a) MKW Ch-vkj- vEcMdj  
 (b) T; ksrCkk Qmys  
 (c) ukjk; .k x#  
 (d) jkekLokeh uk; dj

101. ; fn Hkkjr dk iz'kkuet=h jkT; I Hkk dk I nL; gS rls%  
 (a) og d'oy jkT; I Hkk ea gh oDr0; ns I drk gS  
 (b) ml s N% eghuka ds vUnj ykdI Hkk dk I nL;  
 cuuk gksck  
 (c) og ykdI Hkk ea ctV ij ughacky I dsxk  
 (d) vfo"okl iLrko dh fLFkr ea og viusi {k ea  
 er ughans ik, xkA

102. fuEufyf [kr ea I s dks & I h , d og ey vk/kfj dk gS  
 ftl I s Hkkjr h; I fo/kku fodfl r gqvk  
 (a) Hkkjr "kkl u vf/kfu; e %oues V vkid bf.M; k  
 , DV 1/2 1935  
 (b) vesj dk dk I fo/kku  
 (c) fcfV "k I fo/kku  
 (d) ; w, u- ?kksk.kk&i =

103. Hkkjr ds mi&jkV fr cuus ds igys MKW , I -  
 jk/kk-' .ku }kj k /kfjr in D; k Fkk  
 (a) ; w, I -, - ea jktnr  
 (b) ; wth- I h- dk v/; {k  
 (c) ; kstuk vk; kx dk v/; {k  
 (d) I kfo; r I ak ea jktnr

104. fuEufyf [kr ea I s dks & I } o'kz 1931 ds xk/kh & bj fou  
 I e>ks ds ied [k igyw Fks  
 (1) I fou; voKk vkUnkyu dks LFkfr djukA  
 (2) rRi "pkr gks okys f"keyk & I Eesy ea Hkkx ysukA  
 (3) I fou; voKk vkUnkyu dh vof/k ds djka dk  
 Hkqrku djukA  
 (4) jktuhfrd cflun; ka dh efrA  
 uhpsfn; s x; s dW dk iz; kx dj I gh mRrj pfu, %  
 (a) 1 vS 3 (b) 2 vS 3  
 (c) 1 vS 4 (d) 2 vS 4

105. fuEufyf [kr ?kvukvka dk dkykupe D; k gS  
 (1) i kuhir dk i Eke ; q (2) fo; ruke ; q  
 (3) Yka hl h Okfur (4) i Eke [kkMh ; q  
 (5) i Eke fo"o ; q  
 uhpsfn, x; s dW dk iz; kx dj I gh mYkj pfu, %  
 (a) 1] 5] 3] 2 vS 4 (b) 3] 1] 5] 4 vS 2  
 (c) 3] 1] 4] 5 vS 2 (d) 1] 3] 5] 2 vS 4

106. f [kykQr deVh us viuh fdI LFkku ij I Ei Lu  
 cBd ea eglRek xk/kh ds vaxst h I jdkj ds fo: )  
 vfgd kRed vl g; kx & vkUnkyu ds I ko dks Lohdkj  
 fd; k Fkk  
 (a) cEcbz (b) ukxi g  
 (c) bykgkckn (d) dkui g

107. Hkkjr ds I fo/kku ds v/khu] fuEufyf [kr dFkuka ea I s  
 dks & I s I gh gS  
 (1) I fo/kku I okp gA  
 (2) I ak rFk jkT; I jdkj ka ds chp "kDr; ka dk  
 Li 'V foHktu gA  
 (3) I fo/kku ds I akkuka ds fy, fofgr i f0; k dk  
 vud j.k djuk gsrk gA  
 (4) I ak dh I a n rFk jkT; fo/kku I Hkk; I Ei Hkqrk  
 I Ei Lu gA  
 (5) ey vf/kdkj ka dh i f j/k dks fu/kfjr djus ds  
 fy, I fo/kku dh mnaf "kdk dk voyEc ugha  
 fy; k tk I drkA  
 uhpsfn; s x; s dW dk iz; kx djrs gq mYkj pfu, %  
 (a) 1] 2] 3] 4 vS 5 (b) 2] 3 vS 4  
 (c) 1] 4 vS 5 (d) 1] 2 vS 3

108. fuEufyf [kr e/; dkyhu ; q ka dks muds dkyOkud kj  
 I tkb, %  
 (1) nS kgk dh yMkbz  
 (2) ?k?kj dh yMkbz  
 (3) ePNhokMk dh yMkbz  
 (4) I ey dh yMkbz  
 dw %  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1

109. f"kokth dh iz'kkl fud 0; oLFk ds I EcU/k ea  
 fuEufyf [kr dFkuka ij fopkj dhft, %  
 (1) f"kokth dh iz'kkl fud 0; oLFk ea \*vetR; \* foYk  
 , oajkTLo ea-h gks FksA  
 (2) \*okd; kuohI \* jkTk ds nSud dk; ka dk foj .k  
 j [krs FksA  
 (3) \*nchj\* jkT dh; i =& 0; ogkj dsdk; Zdk I Ei knu  
 djrs FksA  
 (4) \*I j&, &ukr\* I suk dk HkrhZ I xBu FksA  
 mi jkDr ea dks & I k@I s dFku I gh g@gA  
 (a) d'oy 1  
 (b) 1 vS 2  
 (c) 1] 2 vS 3  
 (d) 1] 2 vS 4

110. fuEufyf [kr ea I s dks \*I R; "kkskd I ekt\* ds  
 I h Fki d Fks  
 (a) MKW Ch-vkj- vEcMdj  
 (b) T; ksrCkk Qmys  
 (c) ukjk; .k x#  
 (d) jkekLokh uk; dj

101. ; fn Hkkjr dk iz'kkuet=h jkT; I Hkk dk I nL; gS rls%  
 (a) og d'oy jkT; I Hkk ea gh oDr0; ns I drk gS  
 (b) ml s N% eghuka ds vUnj ykdI Hkk dk I nL;  
 cuuk gksck  
 (c) og ykdI Hkk ea ctV ij ughacky I dsck  
 (d) vfo"okl iLrko dh fLFkr ea og viusi {k ea  
 er ughans ik, xkA

102. fuEufyf [kr ea I s dks & I h , d og ey vk/kkfj dk gS  
 ftl I s Hkkjr h; I fio/kku fodfl r gqvk\  
 (a) Hkkjr "kkl u vf/kfu; e %oues V vkID bf.M; k  
 , DV½ 1935  
 (b) vesj dk dk I fio/kku  
 (c) fcfV" k I fio/kku  
 (d) ; w, u- ?kksk.kk&i =

103. Hkkjr ds mi&jk'V fr cuus ds igys MKW , I -  
 jk/kk-' .ku }kj k /kkfjr in D; k Fkk\  
 (a) ; w, I -, - ea jktnr  
 (b) ; wth- I h- dk v/; {k  
 (c) ; kstuk vk; kx dk v/; {k  
 (d) I kfo; r I ak ea jktnr

104. fuEufyf [kr ea I s dks & I } o'kz 1931 ds xk/kh & bj fou  
 I e>ks ds ied [k igyw Fks  
 (1) I fou; voKk vkUnkyu dks LFkfr djukA  
 (2) rRi "pkr gks okys f"keyk & I Eesy ea Hkkx ysukA  
 (3) I fou; voKk vkUnkyu dh vof/k ds djka dk  
 Hkqrku djukA  
 (4) jktuhfrd cflun; ka dh efrA  
 uhpsfn; s x; s dW dk iz; kx dj I gh mRrj pfu, %  
 (a) 1 vS 3 (b) 2 vS 3  
 (c) 1 vS 4 (d) 2 vS 4

105. fuEufyf [kr ?kvukvka dk dkykupe D; k gS  
 (1) i kuhi r dk i Eke ; q (2) fo; ruke ; q  
 (3) Yka hl h Okfur (4) i Eke [kkMh ; q  
 (5) i Eke fo"o ; q  
 uhpsfn, x; s dW dk iz; kx dj I gh mYkj pfu, %  
 (a) 1] 5] 3] 2 vS 4 (b) 3] 1] 5] 4 vS 2  
 (c) 3] 1] 4] 5 vS 2 (d) 1] 3] 5] 2 vS 4

106. f[kykQr deVh us viuh fdI LFkku ij I Ei Lu  
 cBd ea eglRek xk/kh ds vaxst h I jdkj ds fo: )  
 vfgd kRed vl g; kx & vkUnkyu ds I ko dks Lohdkj  
 fd; k Fkk\  
 (a) cEcbz (b) ukxi j  
 (c) bykgkckn (d) dkui j

107. Hkkjr ds I fio/kku ds v/khu] fuEufyf [kr dFkuka ea I s  
 dks & I s I gh gS  
 (1) I fio/kku I okPp gA  
 (2) I ak rFk jkT; I jdkj ka ds chp "kDr; ka dk  
 Li 'V foHktu gA  
 (3) I fio/kku ds I akkuka ds fy, fofgr i f0; k dk  
 vud j.k djuk gksck gA  
 (4) I ak dh I a n rFk jkT; fo/kku I Hkk; I Ei Hkqrk  
 I Ei Lu gA  
 (5) ey vf/kdkj ka dh i f j/k dks fu/kkZjr djus ds  
 fy, I fio/kku dh mnaf"kd dk voyEc ugha  
 fy; k tk I drkA  
 uhpsfn; s x; s dW dk iz; kx djrs gq mYkj pfu, %  
 (a) 1] 2] 3] 4 vS 5 (b) 2] 3 vS 4  
 (c) 1] 4 vS 5 (d) 1] 2 vS 3

108. fuEufyf [kr e/; dkyhu ; q ka dks muds dkyOkud j  
 I tkb, %  
 (1) nS kgk dh yMkbz  
 (2) ?k?kj dh yMkbz  
 (3) ePNhokMk dh yMkbz  
 (4) I ey dh yMkbz  
 dw %  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1

109. f"kokth dh iz'kkl fud 0; oLFk ds I EcU/k ea  
 fuEufyf [kr dFkuka ij fopkj dhft, %  
 (1) f"kokth dh iz'kkl fud 0; oLFk ea \*vetR; \* foYk  
 , oajkTLo ea-h gks FksA  
 (2) \*okd; kuohI \* jkTk ds n'sud dk; ka dk foj .k  
 j [krs FksA  
 (3) \*nchj\* jkT dh; i =& 0; ogkj dsdk; Zdk I Ei knu  
 djrs FksA  
 (4) \*I j& , &ukr\* I suk dk HkrhZ I xBu FksA  
 mi jkDr ea dks & I k @ I s dFku I gh g@gA  
 (a) d'oy 1  
 (b) 1 vS 2  
 (c) 1] 2 vS 3  
 (d) 1] 2 vS 4

110. fuEufyf [kr ea I s dks \*I R; "kkskd I ekt\* ds  
 I h Fk d Fks  
 (a) MKW Ch-vkj- vEcMdj  
 (b) T; ksrCkk Qmys  
 (c) ukjk; .k x#  
 (d) jkekLokeh uk; dj



101. ; fn Hkkjr dk iz'kkuet=h jkT; I Hkk dk I nL; gS rls%  
 (a) og d'oy jkT; I Hkk ea gh oDr0; ns I drk gS  
 (b) ml s N% eghuka ds vUnj ykdI Hkk dk I nL;  
 cuuk gksck  
 (c) og ykdI Hkk ea ctV ij ughacky I dsxk  
 (d) vfo"okl iLrko dh fLFkr ea og viusi {k ea  
 er ughans ik, xkA

102. fuEufyf [kr ea I s dks & I h , d og ey vk/kkfj dk gS  
 ftl I s Hkkjr h; I fio/kku fodfl r gqvk  
 (a) Hkkjr "kkl u vf/kfu; e %oues V vkid bf.M; k  
 , DV 1/2 1935  
 (b) vesj dk dk I fio/kku  
 (c) fcfV "k I fio/kku  
 (d) ; w, u- ?kksk.kk&i =

103. Hkkjr ds mi&jkV fr cuus ds igys MKW , I -  
 jk/kk-' .ku }kj /kkfjr in D; k Fkk  
 (a) ; w, I -, - ea jktnr  
 (b) ; wth- I h- dk v/; {k  
 (c) ; kstuk vk; kx dk v/; {k  
 (d) I kfo; r I ak ea jktnr

104. fuEufyf [kr ea I s dks & I } o'kz 1931 ds xk/kh & bj fou  
 I e>ks ds ied [k igyw Fks  
 (1) I fou; voKk vkUnkyu dks LFkfr djukA  
 (2) rRi "pkr gks okys f"keyk & I Eesy ea Hkkx ysukA  
 (3) I fou; voKk vkUnkyu dh vof/k ds djka dk  
 Hkqrku djukA  
 (4) jktuhfrd cflun; ka dh efrA  
 uhpsfn; s x; s dW dk iz; kx dj I gh mRrj pfu, %  
 (a) 1 vj 3 (b) 2 vj 3  
 (c) 1 vj 4 (d) 2 vj 4

105. fuEufyf [kr ?kvukvka dk dkykupe D; k gS  
 (1) i kuhir dk i Eke ; q (2) fo; ruke ; q  
 (3) Yka hl h Okfur (4) i Eke [kkMh ; q  
 (5) i Eke fo"o ; q  
 uhpsfn, x; s dW dk iz; kx dj I gh mYkj pfu, %  
 (a) 1] 5] 3] 2 vj 4 (b) 3] 1] 5] 4 vj 2  
 (c) 3] 1] 4] 5 vj 2 (d) 1] 3] 5] 2 vj 4

106. f [kykQr deVh us viuh fdl LFkku ij I Ei Lu  
 cBd ea eglRek xk/kh ds vaxst I jdkj ds fo: )  
 vfgd kRed vl g; kx & vkUnkyu dsl o-ko dks Lohdkj  
 fd; k Fkk  
 (a) cEcbz (b) ukxi j  
 (c) bykgkckn (d) dkui j

107. Hkkjr ds I fio/kku ds v/khu] fuEufyf [kr dFkuka ea I s  
 dks & I s I gh gS  
 (1) I fio/kku I okp gA  
 (2) I ak rFk jkT; I jdkj ka ds chp "kDr; ka dk  
 Li 'V foHktu gA  
 (3) I fio/kku ds I akkuka ds fy, fofgr i f0; k dk  
 vud j.k djuk gsrk gA  
 (4) I ak dh I a n rFk jkT; fo/kku I Hkk; I Ei Hkqrk  
 I Ei Lu gA  
 (5) ey vf/kdkj ka dh i f j/k dks fu/kkzjr djus ds  
 fy, I fio/kku dh mnaf "kdk dk voyEc ugha  
 fy; k tk I drkA  
 uhpsfn; s x; s dW dk iz; kx djrs gq mYkj pfu, %  
 (a) 1] 2] 3] 4 vj 5 (b) 2] 3 vj 4  
 (c) 1] 4 vj 5 (d) 1] 2 vj 3

108. fuEufyf [kr e/; dkyhu ; q ka dks muds dkyOkud kj  
 I tkb, %  
 (1) njs kgk dh yMkbz  
 (2) ?k?kj dh yMkbz  
 (3) ePNhokMk dh yMkbz  
 (4) I ey dh yMkbz  
 dw %  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1

109. f"kokth dh iz'kkl fud 0; oLFk ds I EcU/k ea  
 fuEufyf [kr dFkuka ij fopkj dhft, %  
 (1) f"kokth dh iz'kkl fud 0; oLFk ea \*vetR; \* foYk  
 , oajtkLo ea-h gks Fks  
 (2) \*okd; kuohI \* jktk ds n'sud dk; ka dk foj .k  
 j [krs Fks  
 (3) \*nchj\* jkt dh; i =& 0; ogkj dsdk; Zdk I Ei knu  
 djrs Fks  
 (4) \*I j& , &ukr\* I suk dk Hkriz I xBu Fks  
 mi jkr ea dks & I k@I s dFku I gh g@gA  
 (a) d'oy 1  
 (b) 1 vj 2  
 (c) 1] 2 vj 3  
 (d) 1] 2 vj 4

110. fuEufyf [kr ea I s dks \*I R; "kkskd I ekt\* ds  
 I h Fki d Fks  
 (a) MKW Ch-vkj- vEcMdj  
 (b) T; ksrCkk Qmys  
 (c) ukjk; .k x#  
 (d) jkekLokeh uk; dj

101. ; fn Hkkjr dk iz'kkuet=h jkT; I Hkk dk I nL; gS rls%  
 (a) og d'oy jkT; I Hkk ea gh oDr0; ns I drk gS  
 (b) ml s N% eghuka ds vUnj ykdI Hkk dk I nL;  
 cuuk gksck  
 (c) og ykdI Hkk ea ctV ij ughacky I dsxk  
 (d) vfo"okl iLrko dh fLFkr ea og viusi {k ea  
 er ughans ik, xkA

102. fuEufyf [kr ea I s dks & I h , d og ey vk/kkfj dk gS  
 ftl I s Hkkjr h; I fio/kku fodfl r gqvk\  
 (a) Hkkjr "kkl u vf/kfu; e %oues V vkld bf.M; k  
 , DV½ 1935  
 (b) vesj dk dk I fio/kku  
 (c) fcfV" k I fio/kku  
 (d) ; w, u- ?kksk.kk&i =

103. Hkkjr ds mi&jkVfr cuus ds igys MKW , I -  
 jk/kk-' .ku }kj k /kkfjr in D; k Fkk\  
 (a) ; w, I -, - ea jktnr  
 (b) ; wth- I h- dk v/; {k  
 (c) ; kstuk vk; kx dk v/; {k  
 (d) I kfo; r I ak ea jktnr

104. fuEufyf [kr ea I s dks & I } o'kz 1931 ds xk/kh & bj fou  
 I e>ks ds ied [k igyw Fks  
 (1) I fou; voKk vkUnkyu dks LFkfr djukA  
 (2) rRi "pkr gks okys f"keyk & I Eesy ea Hkkx ysukA  
 (3) I fou; voKk vkUnkyu dh vof/k ds djka dk  
 Hkqrku djukA  
 (4) jktuhfrd cflun; ka dh efrA  
 uhpsfn; s x; s dW dk iz; kx dj I gh mRrj pfu, %  
 (a) 1 vj 3 (b) 2 vj 3  
 (c) 1 vj 4 (d) 2 vj 4

105. fuEufyf [kr ?kvukvka dk dkykupe D; k gS  
 (1) i kuhir dk i Eke ; q (2) fo; ruke ; q  
 (3) Yka hl h Okfur (4) i Eke [kkMh ; q  
 (5) i Eke fo"o ; q  
 uhpsfn, x; s dW dk iz; kx dj I gh mYkj pfu, %  
 (a) 1] 5] 3] 2 vj 4 (b) 3] 1] 5] 4 vj 2  
 (c) 3] 1] 4] 5 vj 2 (d) 1] 3] 5] 2 vj 4

106. f[kykQr deVh us viuh fdl LFkku ij I Ei lu  
 cBd ea eglRek xk/kh ds vaxst I jdkj ds fo: )  
 vfgd kRed vl g; kx & vkUnkyu dsl qko dks Lohdkj  
 fd; k Fkk\  
 (a) cEcbz (b) ukxi j  
 (c) bykgkckn (d) dkui j

107. Hkkjr ds I fio/kku ds v/khu] fuEufyf [kr dFkuka ea I s  
 dks & I s I gh gS  
 (1) I fio/kku I okp gA  
 (2) I ak rFk jkT; I jdkj ka ds chp "kDr; ka dk  
 Li 'V foHktu gA  
 (3) I fio/kku ds I akkuka ds fy, fofgr i f0; k dk  
 vud j.k djuk gsrk gA  
 (4) I ak dh I a n rFk jkT; fo/kku I Hkk; I Ei Hkqrk  
 I Ei lu gA  
 (5) ey vf/kdkj ka dh i jf/k dks fu/kkzjr djus ds  
 fy, I fio/kku dh mnaf"kd dk voyEc ugha  
 fy; k tk I drkA  
 uhpsfn; s x; s dW dk iz; kx djrs gq mYkj pfu, %  
 (a) 1] 2] 3] 4 vj 5 (b) 2] 3 vj 4  
 (c) 1] 4 vj 5 (d) 1] 2 vj 3

108. fuEufyf [kr e/; dkyhu ; q ka dks muds dkyOkud kj  
 I tkb, %  
 (1) njs kgk dh yMkbz  
 (2) ?k?kj dh yMkbz  
 (3) ePNhokMk dh yMkbz  
 (4) I ey dh yMkbz  
 dw %  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1

109. f"kokth dh iz'kkl fud 0; oLFk ds I Ecu/k ea  
 fuEufyf [kr dFkuka ij fopkj dhft, %  
 (1) f"kokth dh iz'kkl fud 0; oLFk ea \*vetR; \* foYk  
 , oajtkLo ea-h gks FksA  
 (2) \*okd; kuohI \* jktk ds nsud dk; ka dk foj.k  
 j [krs FksA  
 (3) \*nchj\* jkt dh; i =& 0; ogkj dsdk; Zdk I Ei knu  
 djrs FksA  
 (4) \*I j&, &ukr\* I suk dk Hkrtz I xBu FksA  
 mi jkr ea dks & I k@I s dFku I gh g@gA  
 (a) d'oy 1  
 (b) 1 vj 2  
 (c) 1] 2 vj 3  
 (d) 1] 2 vj 4

110. fuEufyf [kr ea I s dks \*I R; "kkskd I ekt\* ds  
 I h Fki d Fks  
 (a) MKW Ch-vkj- vEcMdj  
 (b) T; ksrCkk Qmys  
 (c) ukjk; .k x#  
 (d) jkekLokeh uk; dj

101. ; fn Hkkjr dk iz'kkuet=h jkT; I Hkk dk I nL; gS rls%  
 (a) og d'oy jkT; I Hkk ea gh oDr0; ns I drk gS  
 (b) ml s N% eghuka ds vUnj ykdI Hkk dk I nL;  
 cuuk gksck  
 (c) og ykdI Hkk ea ctV ij ughacky I dsxk  
 (d) vfo"okl iLrko dh fLFkr ea og viusi {k ea  
 er ughans ik, xkA

102. fuEufyf [kr ea I s dks & I h , d og ey vk/kkfj dk gS  
 ftl I s Hkkjr h; I fo/kku fodfl r gqvk  
 (a) Hkkjr "kkl u vf/kfu; e %oues V vkid bf.M; k  
 , DV 1/2 1935  
 (b) vesj dk dk I fo/kku  
 (c) fcfV "k I fo/kku  
 (d) ; w, u- ?kksk.kk&i =

103. Hkkjr ds mi&jkV fr cuus ds igys MKW , I -  
 jk/kk-' .ku }kj k /kkfjr in D; k Fkk  
 (a) ; w, I -, - ea jktnr  
 (b) ; wth- I h- dk v/; {k  
 (c) ; kstuk vk; kx dk v/; {k  
 (d) I kfo; r I ak ea jktnr

104. fuEufyf [kr ea I s dks & I } o'kz 1931 ds xk/kh & bj fou  
 I e>ks ds ied [k igyw Fks  
 (1) I fou; voKk vkUnkyu dks LFkfr djukA  
 (2) rRi "pkr gks okys f"keyk & I Eesy ea Hkkx ysukA  
 (3) I fou; voKk vkUnkyu dh vof/k ds djka dk  
 Hkqrku djukA  
 (4) jktuhfrd cflun; ka dh efrA  
 uhpsfn; s x; s dW dk iz; kx dj I gh mRrj pfu, %  
 (a) 1 vj 3 (b) 2 vj 3  
 (c) 1 vj 4 (d) 2 vj 4

105. fuEufyf [kr ?kvukvka dk dkykupe D; k gS  
 (1) i kuhi r dk i Eke ; q (2) fo; ruke ; q  
 (3) Yka hl h Okfur (4) i Eke [kkMh ; q  
 (5) i Eke fo"o ; q  
 uhpsfn, x; s dW dk iz; kx dj I gh mYkj pfu, %  
 (a) 1] 5] 3] 2 vj 4 (b) 3] 1] 5] 4 vj 2  
 (c) 3] 1] 4] 5 vj 2 (d) 1] 3] 5] 2 vj 4

106. f [kykQr deVh us viuh fdI LFku ij I Ei Lu  
 cBd ea eglRek xk/kh ds vaxth I jdkj ds fo: )  
 vfgd kRed vl g; kx & vkUnkyu ds I ko dks Lohdkj  
 fd; k Fkk  
 (a) cEcbz (b) ukxi g  
 (c) bykgkckn (d) dkui g

107. Hkkjr ds I fo/kku ds v/khu] fuEufyf [kr dFkuka ea I s  
 dks & I s I gh gS  
 (1) I fo/kku I okp gA  
 (2) I ak rFk jkT; I jdkj ka ds chp "kDr; ka dk  
 Li 'V foHktu gA  
 (3) I fo/kku ds I akkuka ds fy, fofgr i f0; k dk  
 vud j.k djuk gsrk gA  
 (4) I ak dh I a n rFk jkT; fo/kku I Hkk; I Ei Hkqrk  
 I Ei Lu gA  
 (5) ey vf/kdkj ka dh i f j/k dks fu/kkzjr djus ds  
 fy, I fo/kku dh mnaf "kdk dk voyEc ugha  
 fy; k tk I drkA  
 uhpsfn; s x; s dW dk iz; kx djrs gq mYkj pfu, %  
 (a) 1] 2] 3] 4 vj 5 (b) 2] 3 vj 4  
 (c) 1] 4 vj 5 (d) 1] 2 vj 3

108. fuEufyf [kr e/; dkyhu ; q ka dks muds dkyOkud kj  
 I tkb, %  
 (1) njs kgk dh yMkbz  
 (2) ?k?kj dh yMkbz  
 (3) ePNhokMk dh yMkbz  
 (4) I ey dh yMkbz  
 dw %  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1

109. f"kokth dh iz'kkl fud 0; oLFk ds I EcU/k ea  
 fuEufyf [kr dFkuka ij fopkj dhft, %  
 (1) f"kokth dh iz'kkl fud 0; oLFk ea \*vetR; \* foYk  
 , oajtkLo ea-h gks FksA  
 (2) \*okd; kuohI \* jkTk ds n'sud dk; ka dk foj .k  
 j [krs FksA  
 (3) \*nchj\* jkT dh; i =& 0; ogkj dsdk; Zdk I Ei knu  
 djrs FksA  
 (4) \*I j& , &ukr\* I suk dk Hkrtz I xBu FksA  
 mi jkDr ea dks & I k@I s dFku I gh g@gA  
 (a) d'oy 1  
 (b) 1 vj 2  
 (c) 1] 2 vj 3  
 (d) 1] 2 vj 4

110. fuEufyf [kr ea I s dks \*I R; "kkskd I ekt\* ds  
 I h Fki d Fks  
 (a) MKW Ch-vkj- vEcMdj  
 (b) T; ksrCkk Qmys  
 (c) ukjk; .k x#  
 (d) jkekLokeh uk; dj

101. ; fn Hkkjr dk iz'kkuet=h jkT; I Hkk dk I nL; gS rls%  
 (a) og d'oy jkT; I Hkk ea gh oDr0; ns I drk gS  
 (b) ml s N% eghuka ds vUnj ykdI Hkk dk I nL;  
 cuuk gksck  
 (c) og ykdI Hkk ea ctV ij ughacky I dsxk  
 (d) vfo"okl iLrko dh fLFkr ea og viusi {k ea  
 er ughans ik, xkA

102. fuEufyf [kr ea I s dks & I h , d og ey vk/kfj dk gS  
 ftl I s Hkkjr h; I fo/kku fodfl r gqvk  
 (a) Hkkjr "kkl u vf/kfu; e %oues V vkid bf.M; k  
 , DV 1/2 1935  
 (b) vesj dk dk I fo/kku  
 (c) fcfV "k I fo/kku  
 (d) ; w, u- ?kksk.kk&i =

103. Hkkjr ds mi&jkV fr cuus ds igys MKW , I -  
 jk/kk-' .ku }kj k /kfjr in D; k Fkk  
 (a) ; w, I -, - ea jktnr  
 (b) ; wth- I h- dk v/; {k  
 (c) ; kstuk vk; kx dk v/; {k  
 (d) I kfo; r I ak ea jktnr

104. fuEufyf [kr ea I s dks & I } o'kz 1931 ds xk/kh & bj fou  
 I e>ks ds ied [k igyw Fks  
 (1) I fou; voKk vkUnkyu dks LFkfr djukA  
 (2) rRi "pkr gks okys f"keyk & I Eesy ea Hkkx ysukA  
 (3) I fou; voKk vkUnkyu dh vof/k ds djka dk  
 Hkqrku djukA  
 (4) jktuhfrd cflun; ka dh efrA  
 uhpsfn; s x; s dW dk iz; kx dj I gh mRrj pfu, %  
 (a) 1 vj 3 (b) 2 vj 3  
 (c) 1 vj 4 (d) 2 vj 4

105. fuEufyf [kr ?kvukvka dk dkykupe D; k gS  
 (1) i kuhi r dk i Eke ; q (2) fo; ruke ; q  
 (3) Yka hl h Okfur (4) i Eke [kkMh ; q  
 (5) i Eke fo"o ; q  
 uhpsfn, x; s dW dk iz; kx dj I gh mYkj pfu, %  
 (a) 1] 5] 3] 2 vj 4 (b) 3] 1] 5] 4 vj 2  
 (c) 3] 1] 4] 5 vj 2 (d) 1] 3] 5] 2 vj 4

106. f [kykQr deVh us viuh fdI LFkku ij I Ei Lu  
 cBd ea eglRek xk/kh ds vaxth I jdkj ds fo: )  
 vfgd kRed vl g; kx & vkUnkyu ds I ko dks Lohdkj  
 fd; k Fkk  
 (a) cEcbz (b) ukxi j  
 (c) bykgkckn (d) dkui j

107. Hkkjr ds I fo/kku ds v/khu] fuEufyf [kr dFkuka ea I s  
 dks & I s I gh gS  
 (1) I fo/kku I okp gA  
 (2) I ak rFk jkT; I jdkj ka ds chp "kDr; ka dk  
 Li 'V foHktu gA  
 (3) I fo/kku ds I akkuka ds fy, fofgr i f0; k dk  
 vud j.k djuk gksk gA  
 (4) I ak dh I a n rFk jkT; fo/kku I Hkk; I Ei Hkqrk  
 I Ei Lu gA  
 (5) ey vf/kdkj ka dh i fjf/k dks fu/kfjr djus ds  
 fy, I fo/kku dh mnaf "kdk dk voyEc ugha  
 fy; k tk I drkA  
 uhpsfn; s x; s dW dk iz; kx djrs gq mYkj pfu, %  
 (a) 1] 2] 3] 4 vj 5 (b) 2] 3 vj 4  
 (c) 1] 4 vj 5 (d) 1] 2 vj 3

108. fuEufyf [kr e/; dkyhu ; q ka dks muds dkyOkud kj  
 I tkb, %  
 (1) njs kgk dh yMkbz  
 (2) ?k?kj dh yMkbz  
 (3) ePNhokMk dh yMkbz  
 (4) I ey dh yMkbz  
 dw %  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1

109. f"kokth dh iz'kkl fud 0; oLFk ds I EcU/k ea  
 fuEufyf [kr dFkuka ij fopkj dhft, %  
 (1) f"kokth dh iz'kkl fud 0; oLFk ea \*vetR; \* foYk  
 , oajtkLo ea-h gks Fks  
 (2) \*okd; kuohI \* jktk ds nsud dk; ka dk foj.k  
 j [krs Fks  
 (3) \*nchj\* jkt dh; i =& 0; ogkj dsdk; Zdk I Ei knu  
 djrs Fks  
 (4) \*I j& , &ukr\* I suk dk Hkriz I xBu Fks  
 mi jkr ea dks & I k @ I s dFku I gh g@gA  
 (a) d'oy 1  
 (b) 1 vj 2  
 (c) 1] 2 vj 3  
 (d) 1] 2 vj 4

110. fuEufyf [kr ea I s dks \*I R; "kkskd I ekt\* ds  
 I h Fki d Fks  
 (a) MKW Ch-vkj- vEcMdj  
 (b) T; ksrCkk Qmys  
 (c) ukjk; .k x#  
 (d) jkekLokeh uk; dj

101. ; fn Hkkjr dk iz'kkuet=h jkT; I Hkk dk I nL; gS rls%  
 (a) og d'oy jkT; I Hkk ea gh oDr0; ns I drk gS  
 (b) ml s N% eghuka ds vUnj ykdI Hkk dk I nL;  
 cuuk gksck  
 (c) og ykdI Hkk ea ctV ij ughacky I dsxk  
 (d) vfo"okl iLrko dh fLFkr ea og viusi {k ea  
 er ughans ik, xkA

102. fuEufyf [kr ea I s dks & I h , d og ey vk/kkfj dk gS  
 ftl I s Hkkjr h; I fo/kku fodfl r gqvk\  
 (a) Hkkjr "kkl u vf/kfu; e %oues V vkld bf.M; k  
 , DV½ 1935  
 (b) vesj dk dk I fo/kku  
 (c) fcfV" k I fo/kku  
 (d) ; w, u- ?kksk.kk&i =

103. Hkkjr ds mi&jkVfr cuus ds igys MKW , I -  
 jk/kk-' .ku }kj k /kkfjr in D; k Fkk\  
 (a) ; w, I -, - ea jktnr  
 (b) ; wth- I h- dk v/; {k  
 (c) ; kstuk vk; kx dk v/; {k  
 (d) I kfo; r I ak ea jktnr

104. fuEufyf [kr ea I s dks & I } o'kz 1931 ds xk/kh & bj fou  
 I e>ks ds ied [k igyw Fks  
 (1) I fou; voKk vkUnkyu dks LFkfr djukA  
 (2) rRi "pkr gks okys f"keyk & I Eesy ea Hkkx ysukA  
 (3) I fou; voKk vkUnkyu dh vof/k ds djka dk  
 Hkqrku djukA  
 (4) jktuhfrd cflun; ka dh efrA  
 uhpsfn; s x; s dW dk iz; kx dj I gh mRrj pfu, %  
 (a) 1 vj 3 (b) 2 vj 3  
 (c) 1 vj 4 (d) 2 vj 4

105. fuEufyf [kr ?kvukvka dk dkykupe D; k gS  
 (1) i kuhir dk i Eke ; q (2) fo; ruke ; q  
 (3) Yka hl h Okfur (4) i Eke [kkMh ; q  
 (5) i Eke fo"o ; q  
 uhpsfn, x; s dW dk iz; kx dj I gh mYkj pfu, %  
 (a) 1] 5] 3] 2 vj 4 (b) 3] 1] 5] 4 vj 2  
 (c) 3] 1] 4] 5 vj 2 (d) 1] 3] 5] 2 vj 4

106. f[kykQr deVh us viuh fdl LFkku ij I Ei lu  
 cBd ea eglRek xk/kh ds vaxst h I jdkj ds fo: )  
 vfgd kRed vl g; kx & vkUnkyu dsl o-ko dks Lohdkj  
 fd; k Fkk\  
 (a) cEcbz (b) ukxi j  
 (c) bykgkckn (d) dkui j

107. Hkkjr ds I fo/kku ds v/khu] fuEufyf [kr dFkuka ea I s  
 dks & I s I gh gS  
 (1) I fo/kku I okp gA  
 (2) I ak rFk jkT; I jdkj ka ds chp "kDr; ka dk  
 Li 'V foHktu gA  
 (3) I fo/kku ds I akkuka ds fy, fofgr i f0; k dk  
 vud j.k djuk gksk gA  
 (4) I ak dh I a n rFk jkT; fo/kku I Hkk; I Ei Hkqrk  
 I Ei lu gA  
 (5) ey vf/kdkj ka dh i f j/k dks fu/kkzjr djus ds  
 fy, I fo/kku dh mnaf "kdk dk voyEc ugha  
 fy; k tk I drkA  
 uhpsfn; s x; s dW dk iz; kx djrs gq mYkj pfu, %  
 (a) 1] 2] 3] 4 vj 5 (b) 2] 3 vj 4  
 (c) 1] 4 vj 5 (d) 1] 2 vj 3

108. fuEufyf [kr e/; dkyhu ; q ka dks muds dkyOkud kj  
 I tkb, %  
 (1) njs kgk dh yMkbz  
 (2) ?k?kj dh yMkbz  
 (3) ePNhokMk dh yMkbz  
 (4) I ey dh yMkbz  
 dw %  
 (a) 1, 2, 3, 4 (b) 2, 1, 4, 3  
 (c) 3, 4, 1, 2 (d) 4, 3, 2, 1

109. f"kokth dh iz'kkl fud 0; oLFk ds I EcU/k ea  
 fuEufyf [kr dFkuka ij fopkj dhft, %  
 (1) f"kokth dh iz'kkl fud 0; oLFk ea \*vetR; \* foYk  
 , oajtkLo ea-h gks FksA  
 (2) \*okd; kuohI \* jktk ds n'sud dk; ka dk foj .k  
 j [krs FksA  
 (3) \*nchj\* jkt dh; i =& 0; ogkj dsdk; Zdk I Ei knu  
 djrs FksA  
 (4) \*I j& , &ukr\* I suk dk Hkrtz I xBu FksA  
 mi jkDr ea dks & I k@I s dFku I gh g@gA  
 (a) d'oy 1  
 (b) 1 vj 2  
 (c) 1] 2 vj 3  
 (d) 1] 2 vj 4

110. fuEufyf [kr ea I s dks \*I R; "kkskd I ekt\* ds  
 I h Fki d Fks  
 (a) MKW Ch-vkj- vEcMdj  
 (b) T; ksrCkk Qmys  
 (c) ukjk; .k x#  
 (d) jkekLokeh uk; dj



























111. Hkkjrh; jk'Vh; dkkxl ds djph vf/ko'sku dk l Hkki frRo fdl usfd; k Fkk\
- (a) tokgjyky ug:  
 (b) ts, e- l uxqrk  
 (c) l Hkk'k plnz ckl  
 (d) cYyHkHkbbzi Vsy
112. l j gjdk/ZcVyj des/h dh fu; qDr fdl fo'k; l s l EcfU/kr Fkh\
- (a) fcfV" k l kekT; vks Hkkjrh; fj; kl rka ds e/; l Ecu/kka dh tkp grq  
 (b) vYil ; dka dh l j {kk grq mfpr i ko/kkuka ds l qko dsfy,  
 (c) vuq fpr tkfr; karFkk tuttkfr; kagrqvkuq kfrd i fruf/rRo l fuf"pr djusdsfy,  
 (d) fj; kl rka ds, dh dj .k grqmik; ka dh [kkt djus dsfy,
113. "Lojkt ejk tlefl ) vf/kdkj gA\*\* ; g dFku fdl l s l EcfU/kr gS
- (a) cky xak/kj fryd  
 (b) xki ky -'.k xk[kys  
 (c) tokgjyky ug:  
 (d) l Hkk'k plnz ckl
114. l kbeu del"ku dh l urfr; ka ds l UnHkZ eafuEufyf[kr ea l s dks & l k dFku l gh gS
- (a) bl us i kUrka ea }Sk"kk l u dks mYkjnk; h l jdkj }kjk i frLFkfr djus dh l urfr dhA  
 (b) bu ea xg foHkx ds v/khu vUrj & i kUr; i fj 'kn- LFkfr djus dk l qko fn; kA  
 (c) bl us dlnz eaf} l nu fo/kkf; dk ds mlenyu dk l qko fn; kA  
 (d) bl us Hkkjrh; i fyi l ok dks bl i ko/kku ds l kFk l ftr djus dh l urfr dh fd fcfV" k HkrtZ dk Hkkjrh; HkrtZ dh ryuk ea oru rFkk HkYkk vf/kd gkskA
115. Hkkjrh; LorU=rk vkUnkyu ds l UnHkZ eaug: fj i kZ/ eafuEufyf[kr ea l s fdl dh vuqka k dh xbZ Fkh\
- (1) Hkkjr dsfy, i wkZ LorU=rkA  
 (2) vYil ; dka grq vkj f[kr LFkka dsfy, l a Dr fuokpu & ks=  
 (3) l fo/kku ea Hkkjrh; ka dsfy, ekfyd vf/kdkj ka dk i ko/kkuA  
 (4) l akh; izkkyh ea vof" k V "kDr; k i kUrka ds i kl gla

dlw%

- (a) ddy 1 (b) 2 vks 3  
 (c) 1] 3 vks 4 (d) ; s l Hkh

116. fuEufyf[kr ea l s dks f0ll fe"ku ds l kFk dkkxl ds vf/kdkfjd okrkdkj Fks
- (a) egkRek xk'kh , oal jnkj i Vsy  
 (b) vkpk; l tsch -i ykuh , oal h- jkt xki kykpkjh  
 (c) tokgjyky ug: , oae/syuk vktkn  
 (d) MKW jktlnz i l kn , oajQh vgen fdnobZ
117. \*cge l ekt\* fdl fl ) klr ij vk/kfjr gS
- (a) , d'sojokn (b) cg&bZ'ojokn  
 (c) vuh"ojokn (d) v}fokn
118. og ikphu LFky tgk; 60]000 efu; ka dh l Hkk ea l Ei wkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] gS
- (a) vfgPN= (b) glRuki j  
 (c) dkFEi Y; (d) use'kj . ;
119. \*l oZV- vM bf.M; k l kl k; Vh\* ds l l Fkki d dks Fks
- (a) enu ekgu ekyoh;  
 (b) l jkstuh uk; Mw  
 (c) tflVI jkukMs  
 (d) xki ky -'.k xk[kys
120. ekS kjk dkyhu dkk.k o'k l s l EcfU/kr fuEu dFkuka ij fopkj dhft , %
- (1) "kd-l Eor-pykus dk Js dfu'd dks tkrk gA  
 (2) dfu'd ds l e; v"o?kksk dh v/; {krk ea prqkZ cks} l xfr dk vk; kstu fd; k x; k Fkka  
 (3) dkk.k ka ds l e; Hkkjr ea }Sk "kk l u dh i Fkk i pfyr gpa

mi jkDr ea dks & l s dFku l gh gS

- (a) 1 vks 2 (b) 2 vks 3  
 (c) 1 vks 3 (d) ; s l Hkh

121. l ph-I dks l ph-II l s l efsyr dhft , vks uhpfn; s x; s dW dk iz ks djds l gh mYkj pfu, \

**l ph-I**

- (A) foyh&foyh  
 (B) gfjdu  
 (C) VkbQu  
 (D) cksxh

**l ph -II**

- 1- l a Dr jkT; vesj dk  
 2- vkLVsy; k  
 3- fQyhi tUl  
 4- phu

dlw %

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 1 | 2 | 4 | 3 |
| (c) 2 | 1 | 4 | 3 | (d) 2 | 1 | 3 | 4 |

122. nks "kgjka ea "kgj A (30° N 60° E) vks "kgj B (30° N 80° E) ds chp dkykUrj D; k gksk\
- (a) 80 feuV (b) 0 feuV  
 (c) 20 feuV (d) 34 feuV

111. Hkkjrh; jk'Vh; dkkxl ds dj kph vf/ko'sku dk l Hkki frRo fdl usfd; k Fkk\
- (a) tokgjyky ug:  
 (b) ts, e- l uxqrk  
 (c) l Hkk'k plnz ckl  
 (d) cYyHkHkbbzi Vsy
112. l j gjdk/ZcVyj des/h dh fu; fDr fdl fo'k; l s l EcfU/kr Fkh\
- (a) fcfV" k l kekT; vks Hkkjrh; fj; kl rka ds e/; l Ecu/kka dh tko grq  
 (b) vYi l ; dka dh l j {kk grq mfpr i ko/kkuka ds l ko dsfy,  
 (c) vuq fpr tkfr; karFkk tuttkfr; kagrqvkuq kfrd i fruf/rRo l fuf"pr djus dsfy,  
 (d) fj; kl rka ds, dh dj .k grqmik; ka dh [kkt djus dsfy,
113. "Lojkt ejk tlefl ) vf/kdkj gA\*\* ; g dFku fdl l s l EcfU/kr gS
- (a) cky xak/kj fryd  
 (b) xki ky -'.k xk[kys  
 (c) tokgjyky ug:  
 (d) l Hkk'k plnz ckl
114. l kbeu del"ku dh l urfr; ka ds l UnHkZ eafuEufyf[kr ea l s dka & l k dFku l gh gS
- (a) bl us i kUrka ea }Sk"kk l u dks mYkjnk; h l jdkj }kjk i frLFkfr djus dh l urfr dhA  
 (b) bu ea xg foHkx ds v/khu vUrj & i kUrh; i fj 'kn- LFkfr djus dk l ko fn; kA  
 (c) bl us dlnz eaf} l nu fo/kkf; dk ds mlenyu dk l ko fn; kA  
 (d) bl us Hkkjrh; i fyi l ok dks bl i ko/kku ds l kFk l ftr djus dh l urfr dh fd fcfV" k HkrtZ dk Hkkjrh; HkrtZ dh ryuk ea oru rFkk HkYkk vf/kd gkskA
115. Hkkjrh; LorU=rk vkUnkyu ds l UnHkZ ea ug; fj i kZ/ eafuEufyf[kr ea l s fdl dh vuqka k dh xbZ Fkh\
- (1) Hkkjr dsfy, i wkZ LorU=rkA  
 (2) vYi l ; dka grq vkj f[kr LFkka dsfy, l a Dr fuokpu & ks=  
 (3) l fo/kku ea Hkkjrh; ka dsfy, ekfyd vf/kdkj ka dk i ko/kkuA  
 (4) l akh; izkkyh ea vof" k V "kDr; k i kUrka ds i kl gla

dlw%

- (a) ddy 1 (b) 2 vks 3  
 (c) 1] 3 vks 4 (d) ; s l Hkh

116. fuEufyf[kr ea l s dka fOll fe"ku ds l kFk dkkxl ds vf/kdkfjd okrkdkj FkS
- (a) egkRek xk'kh , oal jnkj i Vsy  
 (b) vkpk; l tsch -i ykuh , oal h- jkt xki kykpkjh  
 (c) tokgjyky ug: , oaeSykuk vktkn  
 (d) MKW jktlnz i l kn , oajQh vgen fdnobZ
117. \*cge l ekt\* fdl fl ) klr ij vk/kfjr gS
- (a) , d'ojokn (b) cg&bZ'ojokn  
 (c) vuh"ojokn (d) v}fokn
118. og ikphu LFky tgk; 60]000 efu; ka dh l Hkk ea l Ei wkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] gS
- (a) vfgPN= (b) glRuki j  
 (c) dkFEi Y; (d) use'kj . ;
119. \*l oZV- vkt bf.M; k l kl k; Vh\* ds l Hkki d dka FkS
- (a) enu ekgu ekyoh;  
 (b) l jkst uh uk; Mw  
 (c) tflVI jkukMs  
 (d) xki ky -'.k xk[kys
120. ekS kjk dkyhu dkk.k o'k l s l EcfU/kr fuEu dFkuka ij fopkj dhft , %
- (1) "kd-l Eor-pykus dk Js dfu'd dks tkrk gA  
 (2) dfu'd ds l e; v"o?kksk dh v/; {krk ea prqkZ cks} l xfr dk vk; kstu fd; k x; k Fkka  
 (3) dkk.kka ds l e; Hkkjr ea }Sk "kk l u dh i Fkk i pfyr gpa

mi jkDr ea dka & l s dFku l gh gS

- (a) 1 vks 2 (b) 2 vks 3  
 (c) 1 vks 3 (d) ; s l Hkh
121. l ph-I dks l ph-II l s l efsyr dhft , vks uhpfn; s x; s dW dk iz ks djds l gh mYkj pfu, \

**l ph-I**

**l ph -II**

- (A) foyh&foyh 1- l a Dr jkT; vesj dk  
 (B) gfjdu 2- vLVsy; k  
 (C) VkbQu 3- fQyhi tui  
 (D) cksxh 4- phu

dlw %

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 1 | 2 | 4 | 3 |
| (c) 2 | 1 | 4 | 3 | (d) 2 | 1 | 3 | 4 |

122. nks "kgjka ea "kgj A (30° N 60° E) vks "kgj B (30° N 80° E) ds chp dkykUrj D; k gksk\
- (a) 80 feuV (b) 0 feuV  
 (c) 20 feuV (d) 34 feuV

111. Hkkjrh; jk'Vh; dks d s dj kph vf/ko'sku dk l Hkki frRo fdl usfd; k Fkk\
- (a) tokgjyky ug:  
 (b) ts, e- l uxqrk  
 (c) l Hkk'k plnz ckl  
 (d) cYyHkHkbbzi Vsy
112. l j gjdk/ZcVyj des/h dh fu; fDr fdl fo'k; l s l EcfU/kr Fkh\
- (a) fcfV" k l kekT; vks Hkkjrh; fj; kl rka ds e/; l Ecu/kka dh tko grq  
 (b) vYi l ; dka dh l j {kk grq mfpr i ko/kkuka ds l ko dsfy,  
 (c) vuq fpr tkr; karFkk tutkr; kagrqvkuq kfrd i fruf/rRo l fuf"pr djus dsfy,  
 (d) fj; kl rka ds, dh dj .k grqmik; ka dh [kkt djus dsfy,
113. "Lojkt ejk tlefl ) vf/kdkj gA\*\* ; g dFku fdl l s l EcfU/kr gS
- (a) cky xak/kj fryd  
 (b) xki ky -'.k xk[kys  
 (c) tokgjyky ug:  
 (d) l Hkk'k plnz ckl
114. l kbeu del"ku dh l urfr; ka ds l UnHkZ eafuEufyf[kr ea l s dks & l k dFku l gh gS
- (a) bl us i kUrka ea }Sk"kk l u dks mYkjnk; h l jdkj }kjk i frLFkfi r djus dh l urfr dhA  
 (b) bu ea xg foHkx ds v/khu vUrj & i kUr; i fj 'kn- LFkfi r djus dk l ko fn; kA  
 (c) bl us dlnz eaf} l nu fo/kkf; dk ds mlenyu dk l ko fn; kA  
 (d) bl us Hkkjrh; i fyi l ok dks bl i ko/kku ds l kFk l ftr djus dh l urfr dh fd fcfV" k HkrtZ dk Hkkjrh; HkrtZ dh ryuk ea oru rFkk HkYkk vf/kd gkskA
115. Hkkjrh; LorU=rk vkUnkyu ds l UnHkZ eaug; fj i kZ/ eafuEufyf[kr ea l s fdl dh vuqka k dh xbZ Fkh\
- (1) Hkkjr dsfy, i wkZ LorU=rkA  
 (2) vYi l ; dka grq vkj f[kr LFkka dsfy, l a Dr fuokpu & ks=  
 (3) l fo/kku ea Hkkjrh; ka dsfy, ekfyd vf/kdkj ka dk i ko/kkuA  
 (4) l akh; izkkyh ea vof" k V "kDr; k i kUrka ds i kl gla

dlw%

- (a) ddy 1 (b) 2 vks 3  
 (c) 1] 3 vks 4 (d) ; s l Hkh

116. fuEufyf[kr ea l s dks fOll fe"ku ds l kFk dks d s vf/kdkfjd okrkdkj FkS
- (a) egkRek xk'kh , oal jnkj i Vsy  
 (b) vkpk; l tsch -i ykuh , oal h- jkt xki kykpkjh  
 (c) tokgjyky ug: , oae ksyuk vktkn  
 (d) MKW jktbnz i l kn , oaj Qh vgen fdnobZ
117. \*cge l ekt\* fdl fl ) klr ij vk/kfjr gS
- (a) , d'sojokn (b) cg&bZ'ojokn  
 (c) vuh"ojokn (d) v}fookn
118. og ikphu LFky tgk; 60]000 efu; ka dh l Hkk ea l Ei wkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] gS
- (a) vfgPN= (b) glRuki j  
 (c) dkFEi Y; (d) use'kij .;
119. \*l oZV- vMD bf.M; k l kl k; Vh\* ds l l Fkki d dks FkS
- (a) enu ekgu ekyoh;  
 (b) l jkst uh uk; Mw  
 (c) tflVI jkukMs  
 (d) xki ky -'.k xk[kys
120. ekS kjk dkyhu dkk.k o'k l s l EcfU/kr fuEu dFkka ij fopkj dhft , %
- (1) "kd-l Eor-pykus dk Js dfu'd dks tkrk gA  
 (2) dfu'd ds l e; v"o?kksk dh v/; {krk ea prqkZ cks} l xfr dk vk; kstu fd; k x; k Fkka  
 (3) dkk.kka ds l e; Hkkjr ea }Sk "kk l u dh i Fkk i pfyr gpa

mi jkDr ea dks & l s dFku l gh gS

- (a) 1 vks 2 (b) 2 vks 3  
 (c) 1 vks 3 (d) ; s l Hkh

121. l ph-I dks l ph-II l s l efsyr dhft , vks uhpfn; s x; s dW dk iz ks djds l gh mYkj pfu, \

**l ph-I**

- (A) foyh&foyh  
 (B) gfjds  
 (C) VkbQu  
 (D) cksxh

**l ph -II**

- 1- l a Dr jkT; vesj dk  
 2- vLVsy; k  
 3- fQyhi tUl  
 4- phu

dlw %

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 1 | 2 | 4 | 3 |
| (c) 2 | 1 | 4 | 3 | (d) 2 | 1 | 3 | 4 |

122. nks "kgj k ea "kgj A (30° N 60° E) vks "kgj B (30° N 80° E) ds chp dkykUrj D; k gksk\
- (a) 80 feuV (b) 0 feuV  
 (c) 20 feuV (d) 34 feuV

111. Hkkjrh; jk'Vh; dksd ds djph vf/ko'sku dk l Hkki frRo fdl usfd; k Fk\
- (a) tokgyky ug:  
 (b) ts, e- l uxqrk  
 (c) l Hkk'k plnz ckl  
 (d) cYyHkHkbi Vsy
112. l j gjdk/ZcVvj des/h dh fu; fDr fdl fo'k; l s l EcfU/kr Fk\
- (a) fcfV" k l kekT; vks Hkkjrh; fj; kl rka ds e/; l Ecu/kka dh tko grq  
 (b) vYil ; dka dh l j {kk grq mfpr i ko/kkuka ds l ko dsfy,  
 (c) vuq fpr tkr; karFkk tutkr; kagrqvkuq kfrd i fruf/Ro l fuf"pr djusdsfy,  
 (d) fj; kl rka ds, dh dj .k grqmik; ka dh [kst djus dsfy,
113. "Lojkt ejk tlefl ) vf/kdkj gA\*\* ; g dFku fdl l s l EcfU/kr gS
- (a) cky xak/kj fryd  
 (b) xki ky -'.k xk[kys  
 (c) tokgyky ug:  
 (d) l Hkk'k plnz ckl
114. l kbeu del"ku dh l urfr; kads l UnHkZea fuEufyf[kr ea l s dks & l k dFku l gh gS
- (a) bl us i kUrka ea }Sk"kk l u dks mYkjnk; h l jdkj }kjk i frLFkfi r djus dh l urfr dhA  
 (b) buexg foHkx ds v/khu vUrj & i kUr; i fj 'kn- LFkfi r djus dk l ko fn; kA  
 (c) bl us dlnz ea } l nu fo/kk; dk ds mlenyu dk l ko fn; kA  
 (d) bl us Hkkjrh; i fyl l ok dks bl i ko/kku ds l kF l ftr djus dh l urfr dh fd fcfV" k HkrtZ dk Hkkjrh; HkrtZ dh ryuk ea oru rFk HkYk vf/kd gkskA
115. Hkkjrh; LorU=rk vkUnkyu ds l UnHkZea ug; fj i kZ/ ea fuEufyf[kr ea l s fdl dh vuqka k dh xbZ Fk\
- (1) Hkkjr dsfy, i wkZ LorU=rkA  
 (2) vYil ; dka grq vkj f[kr LFkka dsfy, l a Dr fuokpu & ks=  
 (3) l ko/kku ea Hkkjrh; ka dsfy, ekdyd vf/kdkj ka dk i ko/kkuA  
 (4) l akh; izkYh ea vof" k V "kDr; k i kUrka ds i kl gla

dlw%

- (a) ddy 1 (b) 2 vks 3  
 (c) 1] 3 vks 4 (d) ; s l Hkh

116. fuEufyf[kr ea l s dks f0ll fe"ku ds l kFk dksd ds vf/kdkfjd okrkdkj Fk
- (a) egkRek xk'kh , oal jnkj i Vsy  
 (b) vkpk; l tsch -i ykuh , oal h- jkt xki kykpkjh  
 (c) tokgyky ug: , oaksyuk vktkn  
 (d) MKW jktbnz i l kn , oajQh vgen fdnobz
117. \*cge l ekt\* fdl fl ) klr ij vk/kfjr gS
- (a) , d'ojokn (b) cg&bZ'ojokn  
 (c) vuh"ojokn (d) v}fokn
118. og ikphu LFky tgk; 60]000 efu; ka dh l Hkk ea l Ei wkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] gS
- (a) vfgPN= (b) glRuki j  
 (c) dkFEi Y; (d) use'kj . ;
119. \*l oZV- vM bf.M; k l kl k; Vh\* ds l Hkki d dks Fk
- (a) enu ekgu ekyoh;  
 (b) l jkst uh uk; Mw  
 (c) tflVI jkukMs  
 (d) xki ky -'.k xk[kys
120. ekS kjk dkyhu dkk.k o'k l s l EcfU/kr fuEu dFkuka ij fopkj dhft , %
- (1) "kd-l Eor-pykus dk Js dfu'd dks tkrk gA  
 (2) dfu'd ds l e; v"o?kksk dh v/; {krk ea prqkZ cks} l xfr dk vk; kstu fd; k x; k FkA  
 (3) dkk.kka ds l e; Hkkjr ea }Sk "kk l u dh i Fk i pfyr gpa

mi jkDr ea dks & l s dFku l gh gS

- (a) 1 vks 2 (b) 2 vks 3  
 (c) 1 vks 3 (d) ; s l Hkh
121. l ph-I dks l ph-II l s l esyr dhft , vks uhpfn; s x; s dW dk iz ks djds l gh mYkj pfu, \

**l ph-I**

**l ph -II**

- (A) foyh&foyh 1- l a Dr jkT; vesj dk  
 (B) gfjdu 2- vLVsy; k  
 (C) VkbQu 3- fQyhi tUl  
 (D) cksx 4- phu

dlw %

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 1 | 2 | 4 | 3 |
| (c) 2 | 1 | 4 | 3 | (d) 2 | 1 | 3 | 4 |

122. nks "kgjka ea "kgj A (30° N 60° E) vks "kgj B (30° N 80° E) ds chp dkykUrj D; k gksk\
- (a) 80 feuV (b) 0 feuV  
 (c) 20 feuV (d) 34 feuV

111. Hkkjrh; jk'Vh; dkkxl ds djph vf/ko'sku dk l Hkki frRo fdl usfd; k Fkk\
- (a) tokgjyky ug:  
 (b) ts, e- l uxqrk  
 (c) l Hkk'k plnz ckl  
 (d) cYyHkHkbbzi Vsy
112. l j gjdk/ZcVyj des/h dh fu; qDr fdl fo'k; l s l EcfU/kr Fkh\
- (a) fcfV" k l kekT; vks Hkkjrh; fj; kl rka ds e/; l Ecu/kka dh tkp grq  
 (b) vYi l ; dka dh l j {kk grq mfpr i ko/kkuka ds l qko dsfy,  
 (c) vuq fpr tkfr; karFkk tutkfr; kagrqvkuq kfrd i fruf/rRo l fuf"pr djus dsfy,  
 (d) fj; kl rka ds, dh dj .k grqmik; ka dh [kkt djus dsfy,
113. "Lojkt ejk tlefl ) vf/kdkj gA\*\* ; g dFku fdl l s l EcfU/kr gS
- (a) cky xak/kj fryd  
 (b) xki ky -'.k xk[kys  
 (c) tokgjyky ug:  
 (d) l Hkk'k plnz ckl
114. l kbeu del"ku dh l urfr; ka ds l UnHkZ eafuEufyf[kr ea l s dka & l k dFku l gh gS
- (a) bl us i kUrka ea }Sk"kk l u dks mYkjnk; h l jdkj }kjk i frLFkfr djus dh l urfr dhA  
 (b) bu ea xg foHkx ds v/khu vUrj & i kUr; i fj 'kn- LFkfr djus dk l qko fn; kA  
 (c) bl us dlnz eaf} l nu fo/kkf; dk ds mlenyu dk l qko fn; kA  
 (d) bl us Hkkjrh; i fyi l ok dks bl i ko/kku ds l kFk l ftr djus dh l urfr dh fd fcfV" k HkrtZ dk Hkkjrh; HkrtZ dh ryuk ea oru rFkk HkYkk vf/kd gkskA
115. Hkkjrh; LorU=rk vkUnkyu ds l UnHkZ eaug; fj i kZ/ eafuEufyf[kr ea l s fdl dh vuqka k dh xbZ Fkh\
- (1) Hkkjr dsfy, i wkZ LorU=rkA  
 (2) vYi l ; dka grq vkj f[kr LFkka dsfy, l a Dr fuokpu & ks=  
 (3) l fo/kku ea Hkkjrh; ka dsfy, ekfyd vf/kdkj ka dk i ko/kkuA  
 (4) l akh; izkkyh ea vof" k V "kDr; k i kUrka ds i kl gla

dw%

- (a) ddy 1 (b) 2 vks 3  
 (c) 1] 3 vks 4 (d) ; s l Hkh

116. fuEufyf[kr ea l s dka fOll fe"ku ds l kFk dkkxl ds vf/kdkfjd okrkdkj FkS
- (a) egkRek xk'kh , oal jnkj i Vsy  
 (b) vkpk; l tsch -i ykuh , oal h- jkt xki kykpkjh  
 (c) tokgjyky ug: , oaeKs/yuk vktkn  
 (d) MKW jktlnz i l kn , oajQh vgen fdnobZ
117. \*cge l ekt\* fdl fl ) kUr ij vk/kfjr gS
- (a) , d'sojokn (b) cg&bZ'ojokn  
 (c) vuh"ojokn (d) v}fokn
118. og ikphu LFky tgk; 60]000 efu; ka dh l Hkk ea l Ei wkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] gS
- (a) vfgPN= (b) glRuki j  
 (c) dkFEi Y; (d) use'kj . ;
119. \*l oZV- vMD bf.M; k l kl k; Vh\* ds l l Fkki d dka FkS
- (a) enu ekgu ekyoh;  
 (b) l jkst uh uk; Mw  
 (c) tflVI jkukMs  
 (d) xki ky -'.k xk[kys
120. ekS kjk dkyhu dkk.k o'k l s l EcfU/kr fuEu dFkuka ij fopkj dhft , %
- (1) "kd-l Eor-pykus dk Js dfu'd dks tkrk gA  
 (2) dfu'd ds l e; v"o?kksk dh v/; {krk ea prqkZ cks} l xfr dk vk; kstu fd; k x; k Fkka  
 (3) dkk.k ka ds l e; Hkkjr ea }Sk "kk l u dh i Fkk i pfyr gpa

mi jkDr ea dka & l s dFku l gh gS

- (a) 1 vks 2 (b) 2 vks 3  
 (c) 1 vks 3 (d) ; s l Hkh

121. l ph-I dks l ph-II l s l efsyr dhft , vks uhpsfn; s x; s dw dk iz ks djds l gh mYkj pfu, \

**l ph-I**

- (A) foyh&foyh  
 (B) gfjdu  
 (C) VkbQu  
 (D) cksxh

**l ph -II**

- 1- l a Dr jkT; vesj dk  
 2- vkLVsy; k  
 3- fQyhi tUl  
 4- phu

dw %

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 1 | 2 | 4 | 3 |
| (c) 2 | 1 | 4 | 3 | (d) 2 | 1 | 3 | 4 |

122. nks "kgjka ea "kgj A (30° N 60° E) vks "kgj B (30° N 80° E) ds chp dkykUrj D; k gksk\
- (a) 80 feuV (b) 0 feuV  
 (c) 20 feuV (d) 34 feuV

111. Hkkjrh; jk'Vh; dks d s dj kph vf/ko'sku dk l Hkki frRo fdl usfd; k Fkk\
- (a) tokgjyky ug:  
 (b) ts, e- l uxqrk  
 (c) l Hkk'k plnz ckl  
 (d) cYyHkHkbbzi Vsy
112. l j gjdk/ZcVyj des/h dh fu; qDr fdl fo'k; l s l EcfU/kr Fkh\
- (a) fcfV" k l kekT; vks Hkkjrh; fj; kl rka ds e/; l Ecu/kka dh tko grq  
 (b) vYi l ; dka dh l j {kk grq mfpr i ko/kkuka ds l ko dsfy,  
 (c) vuq fpr tkfr; karFkk tuttkfr; kagrqvkuq kfrd i fruf/rRo l fuf"pr djus dsfy,  
 (d) fj; kl rka ds, dh dj .k grqmik; ka dh [kkt djus dsfy,
113. "Lojkt ejk tlefl ) vf/kdkj gA\*\* ; g dFku fdl l s l EcfU/kr gS
- (a) cky xak/kj fryd  
 (b) xki ky -'.k xk[kys  
 (c) tokgjyky ug:  
 (d) l Hkk'k plnz ckl
114. l kbeu del"ku dh l urfr; ka ds l UnHkZ eafuEufyf[kr ea l s dks & l k dFku l gh gS
- (a) bl us i kUrka ea }Sk"kk l u dks mYkjnk; h l jdkj }kjk i frLFkfr djus dh l urfr dhA  
 (b) bu ea xg foHkkx ds v/khu vUrj & i kUrh; i fj 'kn- LFkfr djus dk l ko fn; kA  
 (c) bl us dlnz eaf} l nu fo/kkf; dk ds mlenyu dk l ko fn; kA  
 (d) bl us Hkkjrh; i fyi l ok dks bl i ko/kku ds l kFk l ftr djus dh l urfr dh fd fcfV" k HkrtZ dk Hkkjrh; HkrtZ dh ryuk ea oru rFkk HkYkk vf/kd gkskA
115. Hkkjrh; LorU=rk vkUnkyu ds l UnHkZ eaug; fj i kZ/ eafuEufyf[kr ea l s fdl dh vuqka k dh xbZ Fkh\
- (1) Hkkjr dsfy, i wkZ LorU=rkA  
 (2) vYi l ; dka grq vkj f[kr LFkka dsfy, l a Dr fuokpu & ks=  
 (3) l fo/kku ea Hkkjrh; ka dsfy, ekfyd vf/kdkj ka dk i ko/kkuA  
 (4) l akh; izkkyh ea vof" kV "kDr; k i kUrka ds i kl gla

dlw%

- (a) ddy 1 (b) 2 vks 3  
 (c) 1] 3 vks 4 (d) ; s l Hkh

116. fuEufyf[kr ea l s dks f0ll fe"ku ds l kFk dks d s vf/kdkfjd okrkdkj FkS
- (a) egkRek xk'kh , oal jnkj i Vsy  
 (b) vkpk; l tsch -i ykuh , oal h- jkt xki kykpkjh  
 (c) tokgjyky ug: , oae ksyuk vktkn  
 (d) MKW jktbnz i l kn , oaj Qh vgen fdnobZ
117. \*cge l ekt\* fdl fl ) klr ij vk/kfjr gS
- (a) , d'sojokn (b) cg&bZ'ojokn  
 (c) vuh"ojokn (d) v}fokn
118. og ikphu LFky tgk; 60]000 efu; ka dh l Hkk ea l Ei wkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] gS
- (a) vfgPN= (b) glRuki j  
 (c) dkFEi Y; (d) use'kj . ;
119. \*l oZV- vMD bf.M; k l kl k; Vh\* ds l Hkki d dks FkS
- (a) enu ekgu ekyoh;  
 (b) l jkst uh uk; Mw  
 (c) tflVI jkukMs  
 (d) xki ky -'.k xk[kys
120. ekS kjk dkyhu dkk.k o'k l s l EcfU/kr fuEu dFkka ij fopkj dhft , %
- (1) "kd-l Eor-pykus dk Js dfu'd dks tkrk gA  
 (2) dfu'd ds l e; v"o?kksk dh v/; {krk ea prqkZ cks} l xfr dk vk; kstu fd; k x; k Fkka  
 (3) dkk.kka ds l e; Hkkjr ea }Sk "kk l u dh i Fkk i pfyr gpa

mi jkDr ea dks & l s dFku l gh gS

- (a) 1 vks 2 (b) 2 vks 3  
 (c) 1 vks 3 (d) ; s l Hkh

121. l ph-I dks l ph-II l s l efsyr dhft , vks uhpfn; s x; s dW dk iz ks djds l gh mYkj pfu, \

**l ph-I**

- (A) foyh&foyh  
 (B) gfjdsu  
 (C) VkbQu  
 (D) cksxh

**l ph -II**

- 1- l a Dr jkT; vesj dk  
 2- vLVsy; k  
 3- fQyhi tUl  
 4- phu

dlw %

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 1 | 2 | 4 | 3 |
| (c) 2 | 1 | 4 | 3 | (d) 2 | 1 | 3 | 4 |

122. nks "kgj k ea "kgj A (30° N 60° E) vks "kgj B (30° N 80° E) ds chp dkykUrj D; k gksk\
- (a) 80 feuV (b) 0 feuV  
 (c) 20 feuV (d) 34 feuV

111. Hkkjrh; jk'Vh; dkkxl ds djph vf/ko'sku dk l Hkki frRo fdl usfd; k Fkk\
- (a) tokgjyky ug:  
 (b) ts, e- l uxqrk  
 (c) l Hkk'k plnz ckl  
 (d) cYyHkHkbbzi Vsy
112. l j gjdk/ZcVvy de'v/h dh fu; qDr fdl fo'k; l s l EcfU/kr Fkh\
- (a) fcfV" k l kekT; vks Hkkjrh; fj; kl rka ds e/; l Ecu/kka dh tko grq  
 (b) vYil ; dka dh l j {kk grq mfpr i ko/kkuka ds l ko dsfy,  
 (c) vuq fpr tkr; karFkk tutkr; kagrqvkuq kfrd i fruf/Ro l fuf"pr djusdsfy,  
 (d) fj; kl rka ds, dh dj .k grqmik; ka dh [kkt djus dsfy,
113. "Lojkt ejk tlefl ) vf/kdkj gA\*\* ; g dFku fdl l s l EcfU/kr gS
- (a) cky xak/kj fryd  
 (b) xki ky -'.k xk[kys  
 (c) tokgjyky ug:  
 (d) l Hkk'k plnz ckl
114. l kbeu de"ku dh l urfr; ka ds l UnHkZea fuEufyf [kr ea l s dka & l k dFku l gh gS
- (a) bl us i kUrka ea }Sk"kk l u dks mYkjnk; h l jdkj }kj k i frLFkfi r djus dh l urfr dhA  
 (b) bu ea xg foHkx ds v/khu vUrj & i kUr; i fj 'kn- LFkfi r djus dk l ko fn; kA  
 (c) bl us dlnz ea } l nu fo/kkf; dk ds mlenyu dk l ko fn; kA  
 (d) bl us Hkkjrh; i fyi l ok dks bl i ko/kku ds l kFk l ftr djus dh l urfr dh fd fcfV" k HkrtZ dk Hkkjrh; HkrtZ dh ryuk ea oru rFkk HkYkk vf/kd gkskA
115. Hkkjrh; LorU=rk vkUnkyu ds l UnHkZea ug; fj i kZ/ ea fuEufyf [kr ea l s fdl dh vuqka k dh xbZ Fkh\
- (1) Hkkjr dsfy, i wkZ LorU=rkA  
 (2) vYil ; dka grq vkj f [kr LFkka dsfy, l a Dr fuokpu & ks=  
 (3) l ko/kku ea Hkkjrh; ka dsfy, ekfyd vf/kdkj ka dk i ko/kkuA  
 (4) l akh; iz kkyh ea vof" k V "kDr; k i kUrka ds i kl gla

dlw%

- (a) ddy 1 (b) 2 vks 3  
 (c) 1] 3 vks 4 (d) ; s l Hkh

116. fuEufyf [kr ea l s dka f0ll fe"ku ds l kFk dkkxl ds vf/kdkfjd okrkdkj FkS
- (a) egkRek xk'kh , oal jnkj i Vsy  
 (b) vkpk; l tsch -i ykuh , oal h- jkt xki kykpkjh  
 (c) tokgjyky ug: , oae'kyuk vktkn  
 (d) MKW jktlnz i l kn , oajQh vgen fdnobZ
117. \*cge l ekt\* fdl fl ) klr ij vk/kfjr gS
- (a) , d'ojokn (b) cg&bZ'ojokn  
 (c) vuh"ojokn (d) v}fokn
118. og ikphu LFky tgk; 60]000 efu; ka dh l Hkk ea l Ei wkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] gS
- (a) vfgPN= (b) glRuki j  
 (c) dkFEi Y; (d) use'kj . ;
119. \*l oZV- vMD bf.M; k l kl k; Vh\* ds l l Fkki d dka FkS
- (a) enu ekgu ekyoh;  
 (b) l jkst uh uk; Mw  
 (c) tflVI jkukMs  
 (d) xki ky -'.k xk[kys
120. ekS k'kj dkyhu dkk.k o'k l s l EcfU/kr fuEu dFkuka ij fopkj dhft , %
- (1) "kd-l Eor-pykus dk Js dfu'd dks tkrk gA  
 (2) dfu'd ds l e; v"o?kksk dh v/; {krk ea prqkZ cks) l xfr dk vk; kstu fd; k x; k Fkka  
 (3) dkk.kka ds l e; Hkkjr ea }Sk "kk l u dh i Fkk i pfyr gpa
- mi jkDr ea dka & l s dFku l gh gS
- (a) 1 vks 2 (b) 2 vks 3  
 (c) 1 vks 3 (d) ; s l Hkh
121. l ph-I dks l ph-II l s l e'syr dhft , vks uhpsfn; s x; s dW dk iz ks djds l gh mYkj pfu, \
- |               |                        |
|---------------|------------------------|
| <b>l ph-I</b> | <b>l ph -II</b>        |
| (A) foyh&foyh | 1- l a Dr jkT; ve'j dk |
| (B) gfjdu     | 2- vLVsy; k            |
| (C) VkbQu     | 3- fQyhi tUl           |
| (D) cksxh     | 4- phu                 |

dlw %

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 1 2 3 4 | (b) 1 2 4 3 |
| (c) 2 1 4 3 | (d) 2 1 3 4 |

122. nks "kgj k ea "kgj A (30° N 60° E) vks "kgj B (30° N 80° E) ds chp dkykUrj D; k gksk\
- (a) 80 feuV (b) 0 feuV  
 (c) 20 feuV (d) 34 feuV

111. Hkkjrh; jk'Vh; dkkxl ds djph vf/ko'sku dk l Hkki frRo fdl usfd; k Fkk\
- (a) tokgjyky ug:  
 (b) ts, e- l uxqrk  
 (c) l Hkk'k plnz ckl  
 (d) cYyHkHkbbzi Vsy
112. l j gjdk/ZcVvy de'v/h dh fu; fDr fdl fo'k; l s l EcfU/kr Fkh\
- (a) fcfV" k l kekT; vks Hkkjrh; fj; kl rka ds e/; l Ecu/kka dh tko grq  
 (b) vYil ; dka dh l j {kk grq mfpr i ko/kkuka ds l ko dsfy,  
 (c) vuq fpr tkr; karFkk tutkr; kagrqvkuq kfrd i fruf/rRo l fuf"pr djusdsfy,  
 (d) fj; kl rka ds, dh dj .k grqmik; ka dh [kkt djus dsfy,
113. "Lojkt ejk tlefl ) vf/kdkj gA\*\* ; g dFku fdl l s l EcfU/kr gS
- (a) cky xak/kj fryd  
 (b) xki ky -'.k xk[kys  
 (c) tokgjyky ug:  
 (d) l Hkk'k plnz ckl
114. l kbeu de"ku dh l urfr; ka ds l UnHkZea fuEufyf [kr ea l s dka & l k dFku l gh gS
- (a) bl us i kUrka ea }Sk"kk l u dks mYkjnk; h l jdkj }kjk i frLFkfi r djus dh l urfr dhA  
 (b) bu ea xg foHkx ds v/khu vUrj & i kUr; i fj 'kn- LFkfi r djus dk l ko fn; kA  
 (c) bl us dlnz ea } l nu fo/kkf; dk ds mlenyu dk l ko fn; kA  
 (d) bl us Hkkjrh; i fyi l ok dks bl i ko/kku ds l kFk l ftr djus dh l urfr dh fd fcfV" k HkrtZ dk Hkkjrh; HkrtZ dh ryuk ea oru rFkk HkYkk vf/kd gkskA
115. Hkkjrh; LorU=rk vkUnkyu ds l UnHkZea ug; fj i kZ/ ea fuEufyf [kr ea l s fdl dh vuqka k dh xbZ Fkh\
- (1) Hkkjr dsfy, i wkZ LorU=rkA  
 (2) vYil ; dka grq vkj f [kr LFkka dsfy, l a Dr fuokpu & ks=  
 (3) l fo/kku ea Hkkjrh; ka dsfy, ekfyd vf/kdkj ka dk i ko/kkuA  
 (4) l akh; izkkyh ea vof" k V "kDr; k i kUrka ds i kl gla

dw%

- (a) day 1 (b) 2 vks 3  
 (c) 1] 3 vks 4 (d) ; s l Hkh

116. fuEufyf [kr ea l s dka f0ll fe"ku ds l kFk dkkxl ds vf/kdkfjd okrkdkj FkS
- (a) egkRek xk/kh , oal jnkj i Vsy  
 (b) vkpk; l tsch -i ykuh , oal h- jkt xki kykpkjh  
 (c) tokgjyky ug: , oae'kyuk vktkn  
 (d) MKW jktlnz i l kn , oajQh vgen fdnobZ
117. \*cge l ekt\* fdl fl ) klr ij vk/kfjr gS
- (a) , d'ojokn (b) cg&bZ'ojokn  
 (c) vuh"ojokn (d) v}fokn
118. og ikphu LFky tgk 60]000 efu; ka dh l Hkk ea l Ei wkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] gS
- (a) vfgPN= (b) glRuki j  
 (c) dkFEi Y; (d) use'kj . ;
119. \*l oZV- vM bf.M; k l kl k; Vh\* ds l Hkki d dka FkS
- (a) enu ekgu ekyoh;  
 (b) l jkst uh uk; Mw  
 (c) tflVI jkukMs  
 (d) xki ky -'.k xk[kys
120. ekS kjk dkyhu dkk.k o'k l s l EcfU/kr fuEu dFkuka ij fopkj dhft , %
- (1) "kd-l Eor-pykus dk Js dfu'd dks tkrk gA  
 (2) dfu'd ds l e; v"o?kksk dh v/; {krk ea prqkZ cks) l xfr dk vk; kstu fd; k x; k Fkka  
 (3) dkk.kka ds l e; Hkkjr ea }Sk "kk l u dh i Fkk i pfyr gpa

mi jDr ea dka & l s dFku l gh gS

- (a) 1 vks 2 (b) 2 vks 3  
 (c) 1 vks 3 (d) ; s l Hkh

121. l ph-I dks l ph-II l s l e'syr dhft , vks uhpsfn; s x; s dw dk iz ks djds l gh mYkj pfu, \

**l ph-I**

- (A) foyh&foyh  
 (B) gfjdu  
 (C) VkbQu  
 (D) cksxh

**l ph -II**

- 1- l a Dr jkT; vesj dk  
 2- vLVsy; k  
 3- fQyhi tui  
 4- phu

dw %

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 1 | 2 | 4 | 3 |
| (c) 2 | 1 | 4 | 3 | (d) 2 | 1 | 3 | 4 |

122. nks "kgjka ea "kgj A (30° N 60° E) vks "kgj B (30° N 80° E) ds chp dkykUrj D; k gksk\
- (a) 80 feuV (b) 0 feuV  
 (c) 20 feuV (d) 34 feuV



111. Hkkjrh; jk'Vh; dkkxl ds dj kph vf/ko'sku dk l Hkki frRo fdl usfd; k Fkk\
- (a) tokgjyky ug:  
 (b) ts, e- l uxqrk  
 (c) l Hkk'k plnz ckl  
 (d) cYyHkHkbbzi Vsy
112. l j gjdk/ZcVvy de'v/h dh fu; qDr fdl fo'k; l s l EcfU/kr Fkh\
- (a) fcfV" k l kekT; vksj Hkkjrh; fj; kl rka ds e/; l Ecu/kka dh tko gsrq  
 (b) vYil l ; dka dh l j {kk gsrq mfpr i ko/kkuka ds l ko dsfy,  
 (c) vuq fpr tkfr; karFkk tuttkfr; kagsrqvkuq kfrd i fruf/rRo l fuf"pr djusdsfy,  
 (d) fj; kl rka ds, dh dj .k gsrqmik; ka dh [kkt djus dsfy,
113. "Lojkt ejk tlefl ) vf/kdkj gA\*\* ; g dFku fdl l s l EcfU/kr gS
- (a) cky xak/kj fryd  
 (b) xki ky -'.k xk[kys  
 (c) tokgjyky ug:  
 (d) l Hkk'k plnz ckl
114. l kbeu de"ku dh l urfr; ka ds l UnHkZeafuEufyf[kr ea l s dka & l k dFku l gh gS
- (a) bl us i kUrka ea }Sk"kk l u dks mYkjnk; h l jdkj }kjk i frLFkfr djusdh l urfr dhA  
 (b) buexg foHkx ds v/khu vUrj & i kUrh; i fj 'kn- LFkfr djus dk l ko fn; kA  
 (c) bl us dlnz eaf} l nu fo/kkf; dk ds mlenyu dk l ko fn; kA  
 (d) bl us Hkkjrh; i fyi l ok dks bl i ko/kku ds l kFk l ftr djusdh l urfr dh fd fcfV" k Hkrtz dk Hkkjrh; Hkrtz dh ryuk ea oru rFkk HkYkk vf/kd gkskA
115. Hkkjrh; LorU=rk vkUnkyu ds l UnHkZeaug; fj i kZ/ eafuEufyf[kr ea l s fdl dh vuqka k dh xbZ Fkh\
- (1) Hkkjr dsfy, i wkZ LorU=rkA  
 (2) vYil l ; dka gsrq vkj f[kr LFkka dsfy, l a Dr fuokpu & ks=  
 (3) l ko/kku ea Hkkjrh; ka dsfy, ekfyd vf/kdkj ka dk i ko/kkuA  
 (4) l akh; iz kkyh ea vof" k V "kDr; k i kUrka ds i kl gla

dw%

- (a) ddy 1 (b) 2 vksj 3  
 (c) 1] 3 vksj 4 (d) ; s l Hkh

116. fuEufyf[kr ea l s dka f0ll fe"ku ds l kFk dkkxl ds vf/kdkfjd okrkdkj Fks
- (a) egkRek xk'kh , oal jnkj i Vsy  
 (b) vkpk; l tsch -i ykuh , oal h- jkt xki kykpkjh  
 (c) tokgjyky ug: , oae'kyuk vktkn  
 (d) MKW jktbnz i l kn , oajQh vgen fdnobz
117. \*cge l ekt\* fdl fl ) klr ij vk/kfjr gS
- (a) , d'sojokn (b) cg&bz'ojokn  
 (c) vuh"ojokn (d) v}fokn
118. og ikphu LFky tgk; 60]000 efu; ka dh l Hkk ea l Ei wkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] gS
- (a) vfgPN= (b) glRuki j  
 (c) dkFEi Y; (d) use'kj . ;
119. \*l oZV- vMD bf.M; k l kl k; Vh\* ds l l Fkki d dka Fks
- (a) enu ekgu ekyoh;  
 (b) l jkstuh uk; Mw  
 (c) tflVI jkukMs  
 (d) xki ky -'.k xk[kys
120. ekS k'kj dkyhu dkk.k o'k l s l EcfU/kr fuEu dFkuka ij fopkj dhft , %
- (1) "kd-l Eor-pykus dk Js dfu'd dks tkrk gA  
 (2) dfu'd ds l e; v"o?kksk dh v/; {krk ea prqkZ cks} l xfr dk vk; kstu fd; k x; k Fkka  
 (3) dkk.kka ds l e; Hkkjr ea }Sk "kk l u dh i Fkk i pfyr gpa
- mi jkDr ea dka & l s dFku l gh gS
- (a) 1 vksj 2 (b) 2 vksj 3  
 (c) 1 vksj 3 (d) ; s l Hkh
121. l ph-I dks l ph-II l s l e'syr dhft , vksj uhp'sfn; s x; s dw dk iz ks djds l gh mYkj pfu, \
- |               |                       |
|---------------|-----------------------|
| <b>l ph-I</b> | <b>l ph -II</b>       |
| (A) foyh&foyh | 1- l a Dr jkT; vefjdk |
| (B) gfjdu     | 2- vLVsy; k           |
| (C) VkbQu     | 3- fQyhi tUl          |
| (D) cksxh     | 4- phu                |

dw %

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 1 | 2 | 4 | 3 |
| (c) 2 | 1 | 4 | 3 | (d) 2 | 1 | 3 | 4 |

122. nks "kgjka ea "kgj A (30° N 60° E) vksj "kgj B (30° N 80° E) ds chp dkykUrj D; k gksk\
- (a) 80 feuV (b) 0 feuV  
 (c) 20 feuV (d) 34 feuV

111. Hkkjrh; jk'Vh; dkkxl ds djph vf/ko'sku dk l Hkki frRo fdl usfd; k Fkk\
- (a) tokgjyky ug:  
 (b) ts, e- l uxqrk  
 (c) l Hkk'k plnz ckl  
 (d) cYyHkHkbbzi Vsy
112. l j gjdk/ZcVvy de'v/h dh fu; qDr fdl fo'k; l s l EcfU/kr Fkh\
- (a) fcfV" k l kekT; vksj Hkkjrh; fj; kl rka ds e/; l Ecu/kka dh tko grq  
 (b) vYil d; dka dh l j {kk grq mfpr i ko/kkuka ds l qko dsfy,  
 (c) vuq fpr tkfr; karFkk tutkfr; kagrqvkuq kfrd i fruf/rRo l fuf"pr djusdsfy,  
 (d) fj; kl rka ds, dh dj .k grqmik; ka dh [kkt djus dsfy,
113. "Lojkt ejk tlefl ) vf/kdkj gA\*\* ; g dFku fdl l s l EcfU/kr gS
- (a) cky xak/kj fryd  
 (b) xki ky -'.k xk[kys  
 (c) tokgjyky ug:  
 (d) l Hkk'k plnz ckl
114. l kbeu de"ku dh l urfr; ka ds l UnHkZ eafuEufyf[kr ea l s dka & l k dFku l gh gS
- (a) bl us i kUrka ea }Sk"kk l u dks mYkjnk; h l jdkj }kjk i frLFkfr djusdh l urfr dhA  
 (b) bu ea xg foHkx ds v/khu vUrj & i kUr; i fj 'kn- LFkfr djus dk l qko fn; kA  
 (c) bl us dlnz eaf} l nu fo/kkf; dk ds mlenyu dk l qko fn; kA  
 (d) bl us Hkkjrh; i fyi l ok dks bl i ko/kku ds l kFk l ftr djusdh l urfr dh fd fcfV" k HkrtZ dk Hkkjrh; HkrtZ dh ryuk ea oru rFkk HkYkk vf/kd gkskA
115. Hkkjrh; LorU=rk vkUnkyu ds l UnHkZ eafuEufyf[kr ea l s fdl dh vuqka k dh xbZ Fkh\
- (1) Hkkjr dsfy, i wkZ LorU=rkA  
 (2) vYil d; dka grq vkj f[kr LFkka dsfy, l a Dr fuokpu & ks=  
 (3) l fo/kku ea Hkkjrh; ka dsfy, ekfyd vf/kdkj ka dk i ko/kkuA  
 (4) l akh; izkkyh ea vof" k V "kDr; k i kUrka ds i kl gla

dlw%

- (a) ddy 1 (b) 2 vksj 3  
 (c) 1] 3 vksj 4 (d) ; s l Hkh

116. fuEufyf[kr ea l s dka f0ll fe"ku ds l kFk dkkxl ds vf/kdkfjd okrkdkj Fks
- (a) egkRek xk'kh , oal jnkj i Vsy  
 (b) vkpk; l tsch -i ykuh , oal h- jkt xki kykpkjh  
 (c) tokgjyky ug: , oae'kyuk vktkn  
 (d) MKW jktlnz i d kn , oajQh vgen fdnobZ
117. \*cge l ekt\* fdl fl ) kUr ij vk/kfjr gS
- (a) , d'sojokn (b) cg&bZ'ojokn  
 (c) vuh"ojokn (d) v}fokn
118. og ikphu LFky tgk; 60]000 efu; ka dh l Hkk ea l Ei wkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] gS
- (a) vfgPN= (b) glRuki j  
 (c) dkFEi Y; (d) use'kj . ;
119. \*l oZV- vMD bf.M; k l kl k; Vh\* ds l l Fkki d dka Fks
- (a) enu ekgu ekyoh;  
 (b) l jkst uh uk; Mw  
 (c) tflVI jkukMs  
 (d) xki ky -'.k xk[kys
120. ekS kjk dkyhu dkk.k o'k l s l EcfU/kr fuEu dFkuka ij fopkj dhft , %
- (1) "kd-l Eor-pykus dk Js dfu'd dks tkrk gA  
 (2) dfu'd ds l e; v"o?kksk dh v/; {krk ea prqkZ cks} l xfr dk vk; kstu fd; k x; k Fkka  
 (3) dkk.kka ds l e; Hkkjr ea }Sk "kk l u dh i Fkk i pfyr gpa

mi jkDr ea dka & l s dFku l gh gS

- (a) 1 vksj 2 (b) 2 vksj 3  
 (c) 1 vksj 3 (d) ; s l Hkh
121. l ph-I dks l ph-II l s l efsyr dhft , vksj uhpfn; s x; s dW dk iz ks djds l gh mYkj pfu, \

**l ph-I**

**l ph -II**

- (A) foyh&foyh 1- l a Dr jkT; vesj dk  
 (B) gfjdu 2- vLVsy; k  
 (C) VkbQu 3- fQyhi tUl  
 (D) cksxh 4- phu

dlw %

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 1 | 2 | 4 | 3 |
| (c) 2 | 1 | 4 | 3 | (d) 2 | 1 | 3 | 4 |

122. nks "kgjka ea "kgj A (30° N 60° E) vksj "kgj B (30° N 80° E) ds chp dkykUrj D; k gksk\
- (a) 80 feuV (b) 0 feuV  
 (c) 20 feuV (d) 34 feuV

111. Hkkjrh; jk'Vh; dks d s dj kph vf/ko'sku dk l Hkki frRo fdl usfd; k Fkk\
- (a) tokgjyky ug:  
 (b) ts, e- l uxqrk  
 (c) l Hkk'k plnz ckl  
 (d) cYyHkHkbbzi Vsy
112. l j gjdk/ZcVyj des/h dh fu; fDr fdl fo'k; l s l EcfU/kr Fkh\
- (a) fcfV" k l kekT; vks Hkkjrh; fj; kl rka ds e/; l Ecu/kka dh tko grq  
 (b) vYi l ; dka dh l j {kk grq mfpr i ko/kkuka ds l ko dsfy,  
 (c) vuq fpr tkfr; karFkk tutkfr; kagrqvkuq kfrd i fruf/rRo l fuf"pr djus dsfy,  
 (d) fj; kl rka ds, dh dj .k grqmik; ka dh [kst djus dsfy,
113. "Lojkt ejk tlefl ) vf/kdkj gA\*\* ; g dFku fdl l s l EcfU/kr gS
- (a) cky xak/kj fryd  
 (b) xki ky -'.k xk[kys  
 (c) tokgjyky ug:  
 (d) l Hkk'k plnz ckl
114. l kbeu del"ku dh l urfr; ka ds l UnHkZ eafuEufyf[kr ea l s dks & l k dFku l gh gS
- (a) bl us i kUrka ea }sk"kk l u dks mYkjnk; h l jdkj }kjk i frLFkfr djus dh l urfr dhA  
 (b) bu ea xg foHkkx ds v/khu vUrj & i kUr; i fj 'kn- LFkfr djus dk l ko fn; kA  
 (c) bl us dlnz eaf} l nu fo/kkf; dk ds mlenyu dk l ko fn; kA  
 (d) bl us Hkkjrh; i fyi l ok dks bl i ko/kku ds l kFk l ftr djus dh l urfr dh fd fcfV" k HkrtZ dk Hkkjrh; HkrtZ dh ryuk ea oru rFkk HkYkk vf/kd gkskA
115. Hkkjrh; LorU=rk vkUnkyu ds l UnHkZ eaug; fj i kZ/ eafuEufyf[kr ea l s fdl dh vuqka k dh xbZ Fkh\
- (1) Hkkjr dsfy, i wkZ LorU=rkA  
 (2) vYi l ; dka grq vkj f[kr LFkka dsfy, l a Dr fuokpu & ks=  
 (3) l fo/kku ea Hkkjrh; ka dsfy, ekfyd vf/kdkj ka dk i ko/kkuA  
 (4) l akh; iz kkyh ea vof" kV "kDr; k i kUrka ds i kl gla

dlw%

- (a) ddy 1 (b) 2 vks 3  
 (c) 1] 3 vks 4 (d) ; s l Hkh

116. fuEufyf[kr ea l s dks f0ll fe"ku ds l kFk dks d s vf/kdkfjd okrkdkj FkS
- (a) egkRek xk'kh , oal jnkj i Vsy  
 (b) vkpk; l tsch -i ykuh , oal h- jkt xki kykpkjh  
 (c) tokgjyky ug: , oaksyuk vktkn  
 (d) MKW jktbnz i l kn , oajQh vgen fdnobZ
117. \*cge l ekt\* fdl fl ) klr ij vk/kfjr gS
- (a) , d'sojokn (b) cg&bZ'ojokn  
 (c) vuh"ojokn (d) v}fokn
118. og ikphu LFky tgk; 60]000 efu; ka dh l Hkk ea l Ei wkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] gS
- (a) vfgPN= (b) glRuki j  
 (c) dkFEi Y; (d) use'kj . ;
119. \*l oZV- vMD bf.M; k l kl k; Vh\* ds l Hkki d dks FkS
- (a) enu ekgu ekyoh;  
 (b) l jkst uh uk; Mw  
 (c) tflVI jkukMs  
 (d) xki ky -'.k xk[kys
120. ekS kjk dkyhu dkk.k o'k l s l EcfU/kr fuEu dFkka ij fopkj dhft , %
- (1) "kd-l Eor-pykus dk Js dfu'd dks tkrk gA  
 (2) dfu'd ds l e; v"o?kksk dh v/; {krk ea prqkZ cks} l xfr dk vk; kstu fd; k x; k Fkka  
 (3) dkk.kka ds l e; Hkkjr ea }sk "kk l u dh i Fkk i pfyr gpa

mi jkDr ea dks & l s dFku l gh gS

- (a) 1 vks 2 (b) 2 vks 3  
 (c) 1 vks 3 (d) ; s l Hkh

121. l ph-I dks l ph-II l s l esyr dhft , vks uhpsfn; s x; s dW dk iz ks djds l gh mYkj pfu, \

**l ph-I**

**l ph -II**

- |               |                       |
|---------------|-----------------------|
| (A) foyh&foyh | 1- l a Dr jkT; vesjdk |
| (B) gfjdu     | 2- vLVsy; k           |
| (C) VkbQu     | 3- fQyhi tUl          |
| (D) cksxh     | 4- phu                |

dlw %

- |             |             |
|-------------|-------------|
| A B C D     | A B C D     |
| (a) 1 2 3 4 | (b) 1 2 4 3 |
| (c) 2 1 4 3 | (d) 2 1 3 4 |

122. nks "kgjka ea "kgj A (30° N 60° E) vks "kgj B (30° N 80° E) ds chp dkykUrj D; k gksk\
- (a) 80 feuV (b) 0 feuV  
 (c) 20 feuV (d) 34 feuV

**GENERAL ABILITY TEST**

**123.** Which of the following is an active volcano?

- (1) Aconcagua (2) Etna  
(3) Kilimanjaro (4) Vesuvius

**Code:**

- (a) 1 and 2 (b) 1 and 3  
(c) 2 and 3 (d) 2 and 4

**124.** Match list -I with list-II and choose the correct answer using the codes given below:

- |                        |                          |
|------------------------|--------------------------|
| <b>List-I (Desert)</b> | <b>List-II (Country)</b> |
| (A) Kalahari           | 1. Angola                |
| (B) Namib              | 2. Sudan                 |
| (C) New byah           | 3. Botswana              |
| (D) Atacama            | 4. Chile                 |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

**125.** Which of the following is **not** correctly matched?

- (a) Osaka - Textile Industry  
(b) Yakohama - Ship building  
(c) Pittsberg - Iron and Steel  
(d) Houston - Automobiles

**126.** Match the List -I with List -II and choose the correct answer using the codes given below:

- |                             |                           |
|-----------------------------|---------------------------|
| <b>List-I (Coal Region)</b> | <b>List -II (Country)</b> |
| (A) Donetus                 | 1. Germany                |
| (B) Kujnetask               | 2. U.K.                   |
| (C) Lancashire              | 3. Russia                 |
| (D) SAR                     | 4. Ukraine                |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

**127.** Which of the following is **incorrectly** matched?

- (1) Tropic of Cancer -  $23\frac{1}{2}^{\circ}$  N longitude  
(2) Tropic of Capricorn -  $66\frac{1}{2}^{\circ}$  N longitude  
(3) I.D.L. -  $0^{\circ}$  line  
(4) South Pole circle -  $66\frac{1}{2}^{\circ}$  S longitude

**Code :**

- (a) Only 1 (b) 2 and 3  
(c) 1, 2 and 4 (d) None of these

**128.** Normally while moving vertically upwards from earth's surface temperature goes down because-

- (1) The atmosphere can warm up only upwards from earth surface.  
(2) In the upper atmosphere, humidity is more  
(3) In the upper atmosphere air is less dense  
Choose the correct answer using the codes given below:

- (a) Only 1  
(b) Only 2 and 3  
(c) Only 1 and 3  
(d) 1, 2 and 3

**129.** Devas is famous for:

- (a) cotton textile industry  
(b) honey production  
(c) currency notes  
(d) minting of coins

**130.** Which of the following is **not** correctly matched?

- (a) Rajaji National Park : Elephant  
(b) Periyar National Park : Hangal  
(c) Manas National Park : Elephant  
(d) Dudhwa National Park : Tiger

**131.** Which of the following is correctly matched ?

- |             |   |                 |
|-------------|---|-----------------|
| <b>Lake</b> |   | <b>Location</b> |
| (a) Lonar   | - | Madhya Pradesh  |
| (b) Nakki   | - | Gujarat         |
| (c) Kolleru | - | Andhra Pradesh  |
| (d) Pulikat | - | Kerala          |

**132.** Which of the following is the correct order of Indian ports from north to south?

- (a) Haldia- Kandla- Paradeep- Cochin  
(b) Kandla- Haldia-Paradeep- Cochin  
(c) Kandla-Haldia-Cochin-Paradeep  
(d) Cochin-Kandla-Haldia-Paradeep

**133.** 'Bull' and 'Bear' terms are associated with which of the following markets :

- (a) Share market  
(b) Cox market  
(c) Currency Market  
(d) All of above

**GENERAL ABILITY TEST**

**123.** Which of the following is an active volcano?

- (1) Aconcagua (2) Etna  
(3) Kilimanjaro (4) Vesuvius

**Code:**

- (a) 1 and 2 (b) 1 and 3  
(c) 2 and 3 (d) 2 and 4

**124.** Match list -I with list-II and choose the correct answer using the codes given below:

- |                        |                          |
|------------------------|--------------------------|
| <b>List-I (Desert)</b> | <b>List-II (Country)</b> |
| (A) Kalahari           | 1. Angola                |
| (B) Namib              | 2. Sudan                 |
| (C) New byah           | 3. Botswana              |
| (D) Atacama            | 4. Chile                 |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

**125.** Which of the following is **not** correctly matched?

- (a) Osaka - Textile Industry  
(b) Yakohama - Ship building  
(c) Pittsberg - Iron and Steel  
(d) Houston - Automobiles

**126.** Match the List -I with List -II and choose the correct answer using the codes given below:

- |                             |                           |
|-----------------------------|---------------------------|
| <b>List-I (Coal Region)</b> | <b>List -II (Country)</b> |
| (A) Donetus                 | 1. Germany                |
| (B) Kujnetask               | 2. U.K.                   |
| (C) Lancashire              | 3. Russia                 |
| (D) SAR                     | 4. Ukraine                |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

**127.** Which of the following is **incorrectly** matched?

- (1) Tropic of Cancer -  $23\frac{1}{2}^{\circ}$  N longitude  
(2) Tropic of Capricorn -  $66\frac{1}{2}^{\circ}$  N longitude  
(3) I.D.L. -  $0^{\circ}$  line  
(4) South Pole circle -  $66\frac{1}{2}^{\circ}$  S longitude

**Code :**

- (a) Only 1 (b) 2 and 3  
(c) 1, 2 and 4 (d) None of these

**128.** Normally while moving vertically upwards from earth's surface temperature goes down because-

- (1) The atmosphere can warm up only upwards from earth surface.  
(2) In the upper atmosphere, humidity is more  
(3) In the upper atmosphere air is less dense  
Choose the correct answer using the codes given below:

- (a) Only 1  
(b) Only 2 and 3  
(c) Only 1 and 3  
(d) 1, 2 and 3

**129.** Devas is famous for:

- (a) cotton textile industry  
(b) honey production  
(c) currency notes  
(d) minting of coins

**130.** Which of the following is **not** correctly matched?

- (a) Rajaji National Park : Elephant  
(b) Periyar National Park : Hangal  
(c) Manas National Park : Elephant  
(d) Dudhwa National Park : Tiger

**131.** Which of the following is correctly matched ?

- |             |   |                 |
|-------------|---|-----------------|
| <b>Lake</b> |   | <b>Location</b> |
| (a) Lonar   | - | Madhya Pradesh  |
| (b) Nakki   | - | Gujarat         |
| (c) Kolleru | - | Andhra Pradesh  |
| (d) Pulikat | - | Kerala          |

**132.** Which of the following is the correct order of Indian ports from north to south?

- (a) Haldia- Kandla- Paradeep- Cochin  
(b) Kandla- Haldia-Paradeep- Cochin  
(c) Kandla-Haldia-Cochin-Paradeep  
(d) Cochin-Kandla-Haldia-Paradeep

**133.** 'Bull' and 'Bear' terms are associated with which of the following markets :

- (a) Share market  
(b) Cox market  
(c) Currency Market  
(d) All of above

**GENERAL ABILITY TEST**

**123.** Which of the following is an active volcano?

- (1) Aconcagua (2) Etna  
(3) Kilimanjaro (4) Vesuvius

**Code:**

- (a) 1 and 2 (b) 1 and 3  
(c) 2 and 3 (d) 2 and 4

**124.** Match list -I with list-II and choose the correct answer using the codes given below:

- |                        |                          |
|------------------------|--------------------------|
| <b>List-I (Desert)</b> | <b>List-II (Country)</b> |
| (A) Kalahari           | 1. Angola                |
| (B) Namib              | 2. Sudan                 |
| (C) New byah           | 3. Botswana              |
| (D) Atacama            | 4. Chile                 |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

**125.** Which of the following is **not** correctly matched?

- (a) Osaka - Textile Industry  
(b) Yakohama - Ship building  
(c) Pittsberg - Iron and Steel  
(d) Houston - Automobiles

**126.** Match the List -I with List -II and choose the correct answer using the codes given below:

- |                             |                           |
|-----------------------------|---------------------------|
| <b>List-I (Coal Region)</b> | <b>List -II (Country)</b> |
| (A) Donetus                 | 1. Germany                |
| (B) Kujnetask               | 2. U.K.                   |
| (C) Lancashire              | 3. Russia                 |
| (D) SAR                     | 4. Ukraine                |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

**127.** Which of the following is **incorrectly** matched?

- (1) Tropic of Cancer -  $23\frac{1}{2}^{\circ}$  N longitude  
(2) Tropic of Capricorn -  $66\frac{1}{2}^{\circ}$  N longitude  
(3) I.D.L. -  $0^{\circ}$  line  
(4) South Pole circle -  $66\frac{1}{2}^{\circ}$  S longitude

**Code :**

- (a) Only 1 (b) 2 and 3  
(c) 1, 2 and 4 (d) None of these

**128.** Normally while moving vertically upwards from earth's surface temperature goes down because-

- (1) The atmosphere can warm up only upwards from earth surface.  
(2) In the upper atmosphere, humidity is more  
(3) In the upper atmosphere air is less dense

Choose the correct answer using the codes given below:

- (a) Only 1  
(b) Only 2 and 3  
(c) Only 1 and 3  
(d) 1, 2 and 3

**129.** Devas is famous for:

- (a) cotton textile industry  
(b) honey production  
(c) currency notes  
(d) minting of coins

**130.** Which of the following is **not** correctly matched?

- (a) Rajaji National Park : Elephant  
(b) Periyar National Park : Hangal  
(c) Manas National Park : Elephant  
(d) Dudhwa National Park : Tiger

**131.** Which of the following is correctly matched ?

- |             |   |                 |
|-------------|---|-----------------|
| <b>Lake</b> |   | <b>Location</b> |
| (a) Lonar   | - | Madhya Pradesh  |
| (b) Nakki   | - | Gujarat         |
| (c) Kolleru | - | Andhra Pradesh  |
| (d) Pulikat | - | Kerala          |

**132.** Which of the following is the correct order of Indian ports from north to south?

- (a) Haldia- Kandla- Paradeep- Cochin  
(b) Kandla- Haldia-Paradeep- Cochin  
(c) Kandla-Haldia-Cochin-Paradeep  
(d) Cochin-Kandla-Haldia-Paradeep

**133.** 'Bull' and 'Bear' terms are associated with which of the following markets :

- (a) Share market  
(b) Cox market  
(c) Currency Market  
(d) All of above

**GENERAL ABILITY TEST**

**123.** Which of the following is an active volcano?

- (1) Aconcagua (2) Etna  
(3) Kilimanjaro (4) Vesuvius

**Code:**

- (a) 1 and 2 (b) 1 and 3  
(c) 2 and 3 (d) 2 and 4

**124.** Match list -I with list-II and choose the correct answer using the codes given below:

- |                        |                          |
|------------------------|--------------------------|
| <b>List-I (Desert)</b> | <b>List-II (Country)</b> |
| (A) Kalahari           | 1. Angola                |
| (B) Namib              | 2. Sudan                 |
| (C) New byah           | 3. Botswana              |
| (D) Atacama            | 4. Chile                 |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

**125.** Which of the following is **not** correctly matched?

- (a) Osaka - Textile Industry  
(b) Yakohama - Ship building  
(c) Pittsberg - Iron and Steel  
(d) Houston - Automobiles

**126.** Match the List -I with List -II and choose the correct answer using the codes given below:

- |                             |                           |
|-----------------------------|---------------------------|
| <b>List-I (Coal Region)</b> | <b>List -II (Country)</b> |
| (A) Donetus                 | 1. Germany                |
| (B) Kujnetask               | 2. U.K.                   |
| (C) Lancashire              | 3. Russia                 |
| (D) SAR                     | 4. Ukraine                |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

**127.** Which of the following is **incorrectly** matched?

- (1) Tropic of Cancer -  $23\frac{1}{2}^{\circ}$  N longitude  
(2) Tropic of Capricorn -  $66\frac{1}{2}^{\circ}$  N longitude  
(3) I.D.L. -  $0^{\circ}$  line  
(4) South Pole circle -  $66\frac{1}{2}^{\circ}$  S longitude

**Code :**

- (a) Only 1 (b) 2 and 3  
(c) 1, 2 and 4 (d) None of these

**128.** Normally while moving vertically upwards from earth's surface temperature goes down because-

- (1) The atmosphere can warm up only upwards from earth surface.  
(2) In the upper atmosphere, humidity is more  
(3) In the upper atmosphere air is less dense  
Choose the correct answer using the codes given below:

- (a) Only 1  
(b) Only 2 and 3  
(c) Only 1 and 3  
(d) 1, 2 and 3

**129.** Devas is famous for:

- (a) cotton textile industry  
(b) honey production  
(c) currency notes  
(d) minting of coins

**130.** Which of the following is **not** correctly matched?

- (a) Rajaji National Park : Elephant  
(b) Periyar National Park : Hangal  
(c) Manas National Park : Elephant  
(d) Dudhwa National Park : Tiger

**131.** Which of the following is correctly matched ?

- |             |   |                 |
|-------------|---|-----------------|
| <b>Lake</b> |   | <b>Location</b> |
| (a) Lonar   | - | Madhya Pradesh  |
| (b) Nakki   | - | Gujarat         |
| (c) Kolleru | - | Andhra Pradesh  |
| (d) Pulikat | - | Kerala          |

**132.** Which of the following is the correct order of Indian ports from north to south?

- (a) Haldia- Kandla- Paradeep- Cochin  
(b) Kandla- Haldia-Paradeep- Cochin  
(c) Kandla-Haldia-Cochin-Paradeep  
(d) Cochin-Kandla-Haldia-Paradeep

**133.** 'Bull' and 'Bear' terms are associated with which of the following markets :

- (a) Share market  
(b) Cox market  
(c) Currency Market  
(d) All of above

**GENERAL ABILITY TEST**

**123.** Which of the following is an active volcano?

- (1) Aconcagua (2) Etna  
(3) Kilimanjaro (4) Vesuvius

**Code:**

- (a) 1 and 2 (b) 1 and 3  
(c) 2 and 3 (d) 2 and 4

**124.** Match list -I with list-II and choose the correct answer using the codes given below:

- |                        |                          |
|------------------------|--------------------------|
| <b>List-I (Desert)</b> | <b>List-II (Country)</b> |
| (A) Kalahari           | 1. Angola                |
| (B) Namib              | 2. Sudan                 |
| (C) New byah           | 3. Botswana              |
| (D) Atacama            | 4. Chile                 |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

**125.** Which of the following is **not** correctly matched?

- (a) Osaka - Textile Industry  
(b) Yakohama - Ship building  
(c) Pittsberg - Iron and Steel  
(d) Houston - Automobiles

**126.** Match the List -I with List -II and choose the correct answer using the codes given below:

- |                             |                           |
|-----------------------------|---------------------------|
| <b>List-I (Coal Region)</b> | <b>List -II (Country)</b> |
| (A) Donetus                 | 1. Germany                |
| (B) Kujnetask               | 2. U.K.                   |
| (C) Lancashire              | 3. Russia                 |
| (D) SAR                     | 4. Ukraine                |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

**127.** Which of the following is **incorrectly** matched?

- (1) Tropic of Cancer -  $23\frac{1}{2}^{\circ}$  N longitude  
(2) Tropic of Capricorn -  $66\frac{1}{2}^{\circ}$  N longitude  
(3) I.D.L. -  $0^{\circ}$  line  
(4) South Pole circle -  $66\frac{1}{2}^{\circ}$  S longitude

**Code :**

- (a) Only 1 (b) 2 and 3  
(c) 1, 2 and 4 (d) None of these

**128.** Normally while moving vertically upwards from earth's surface temperature goes down because-

- (1) The atmosphere can warm up only upwards from earth surface.  
(2) In the upper atmosphere, humidity is more  
(3) In the upper atmosphere air is less dense  
Choose the correct answer using the codes given below:

- (a) Only 1  
(b) Only 2 and 3  
(c) Only 1 and 3  
(d) 1, 2 and 3

**129.** Devas is famous for:

- (a) cotton textile industry  
(b) honey production  
(c) currency notes  
(d) minting of coins

**130.** Which of the following is **not** correctly matched?

- (a) Rajaji National Park : Elephant  
(b) Periyar National Park : Hangal  
(c) Manas National Park : Elephant  
(d) Dudhwa National Park : Tiger

**131.** Which of the following is correctly matched ?

- |             |   |                 |
|-------------|---|-----------------|
| <b>Lake</b> |   | <b>Location</b> |
| (a) Lonar   | - | Madhya Pradesh  |
| (b) Nakki   | - | Gujarat         |
| (c) Kolleru | - | Andhra Pradesh  |
| (d) Pulikat | - | Kerala          |

**132.** Which of the following is the correct order of Indian ports from north to south?

- (a) Haldia- Kandla- Paradeep- Cochin  
(b) Kandla- Haldia-Paradeep- Cochin  
(c) Kandla-Haldia-Cochin-Paradeep  
(d) Cochin-Kandla-Haldia-Paradeep

**133.** 'Bull' and 'Bear' terms are associated with which of the following markets :

- (a) Share market  
(b) Cox market  
(c) Currency Market  
(d) All of above



**GENERAL ABILITY TEST**

**123.** Which of the following is an active volcano?

- (1) Aconcagua (2) Etna  
(3) Kilimanjaro (4) Vesuvius

**Code:**

- (a) 1 and 2 (b) 1 and 3  
(c) 2 and 3 (d) 2 and 4

**124.** Match list -I with list-II and choose the correct answer using the codes given below:

- |                        |                          |
|------------------------|--------------------------|
| <b>List-I (Desert)</b> | <b>List-II (Country)</b> |
| (A) Kalahari           | 1. Angola                |
| (B) Namib              | 2. Sudan                 |
| (C) New byah           | 3. Botswana              |
| (D) Atacama            | 4. Chile                 |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

**125.** Which of the following is **not** correctly matched?

- (a) Osaka - Textile Industry  
(b) Yakohama - Ship building  
(c) Pittsberg - Iron and Steel  
(d) Houston - Automobiles

**126.** Match the List -I with List -II and choose the correct answer using the codes given below:

- |                             |                           |
|-----------------------------|---------------------------|
| <b>List-I (Coal Region)</b> | <b>List -II (Country)</b> |
| (A) Donetus                 | 1. Germany                |
| (B) Kujnetask               | 2. U.K.                   |
| (C) Lancashire              | 3. Russia                 |
| (D) SAR                     | 4. Ukraine                |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

**127.** Which of the following is **incorrectly** matched?

- (1) Tropic of Cancer -  $23\frac{1}{2}^{\circ}$  N longitude  
(2) Tropic of Capricorn -  $66\frac{1}{2}^{\circ}$  N longitude  
(3) I.D.L. -  $0^{\circ}$  line  
(4) South Pole circle -  $66\frac{1}{2}^{\circ}$  S longitude

**Code :**

- (a) Only 1 (b) 2 and 3  
(c) 1, 2 and 4 (d) None of these

**128.** Normally while moving vertically upwards from earth's surface temperature goes down because-

- (1) The atmosphere can warm up only upwards from earth surface.  
(2) In the upper atmosphere, humidity is more  
(3) In the upper atmosphere air is less dense  
Choose the correct answer using the codes given below:

- (a) Only 1  
(b) Only 2 and 3  
(c) Only 1 and 3  
(d) 1, 2 and 3

**129.** Devas is famous for:

- (a) cotton textile industry  
(b) honey production  
(c) currency notes  
(d) minting of coins

**130.** Which of the following is **not** correctly matched?

- (a) Rajaji National Park : Elephant  
(b) Periyar National Park : Hangal  
(c) Manas National Park : Elephant  
(d) Dudhwa National Park : Tiger

**131.** Which of the following is correctly matched ?

- |             |   |                 |
|-------------|---|-----------------|
| <b>Lake</b> |   | <b>Location</b> |
| (a) Lonar   | - | Madhya Pradesh  |
| (b) Nakki   | - | Gujarat         |
| (c) Kolleru | - | Andhra Pradesh  |
| (d) Pulikat | - | Kerala          |

**132.** Which of the following is the correct order of Indian ports from north to south?

- (a) Haldia- Kandla- Paradeep- Cochin  
(b) Kandla- Haldia-Paradeep- Cochin  
(c) Kandla-Haldia-Cochin-Paradeep  
(d) Cochin-Kandla-Haldia-Paradeep

**133.** 'Bull' and 'Bear' terms are associated with which of the following markets :

- (a) Share market  
(b) Cox market  
(c) Currency Market  
(d) All of above

**GENERAL ABILITY TEST**

**123.** Which of the following is an active volcano?

- (1) Aconcagua (2) Etna  
(3) Kilimanjaro (4) Vesuvius

**Code:**

- (a) 1 and 2 (b) 1 and 3  
(c) 2 and 3 (d) 2 and 4

**124.** Match list -I with list-II and choose the correct answer using the codes given below:

- |                        |                          |
|------------------------|--------------------------|
| <b>List-I (Desert)</b> | <b>List-II (Country)</b> |
| (A) Kalahari           | 1. Angola                |
| (B) Namib              | 2. Sudan                 |
| (C) New byah           | 3. Botswana              |
| (D) Atacama            | 4. Chile                 |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

**125.** Which of the following is **not** correctly matched?

- (a) Osaka - Textile Industry  
(b) Yakohama - Ship building  
(c) Pittsberg - Iron and Steel  
(d) Houston - Automobiles

**126.** Match the List -I with List -II and choose the correct answer using the codes given below:

- |                             |                           |
|-----------------------------|---------------------------|
| <b>List-I (Coal Region)</b> | <b>List -II (Country)</b> |
| (A) Donetus                 | 1. Germany                |
| (B) Kujnetask               | 2. U.K.                   |
| (C) Lancashire              | 3. Russia                 |
| (D) SAR                     | 4. Ukraine                |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

**127.** Which of the following is **incorrectly** matched?

- (1) Tropic of Cancer -  $23\frac{1}{2}^{\circ}$  N longitude  
(2) Tropic of Capricorn -  $66\frac{1}{2}^{\circ}$  N longitude  
(3) I.D.L. -  $0^{\circ}$  line  
(4) South Pole circle -  $66\frac{1}{2}^{\circ}$  S longitude

**Code :**

- (a) Only 1 (b) 2 and 3  
(c) 1, 2 and 4 (d) None of these

**128.** Normally while moving vertically upwards from earth's surface temperature goes down because-

- (1) The atmosphere can warm up only upwards from earth surface.  
(2) In the upper atmosphere, humidity is more  
(3) In the upper atmosphere air is less dense

Choose the correct answer using the codes given below:

- (a) Only 1  
(b) Only 2 and 3  
(c) Only 1 and 3  
(d) 1, 2 and 3

**129.** Devas is famous for:

- (a) cotton textile industry  
(b) honey production  
(c) currency notes  
(d) minting of coins

**130.** Which of the following is **not** correctly matched?

- (a) Rajaji National Park : Elephant  
(b) Periyar National Park : Hangal  
(c) Manas National Park : Elephant  
(d) Dudhwa National Park : Tiger

**131.** Which of the following is correctly matched ?

- |             |   |                 |
|-------------|---|-----------------|
| <b>Lake</b> |   | <b>Location</b> |
| (a) Lonar   | - | Madhya Pradesh  |
| (b) Nakki   | - | Gujarat         |
| (c) Kolleru | - | Andhra Pradesh  |
| (d) Pulikat | - | Kerala          |

**132.** Which of the following is the correct order of Indian ports from north to south?

- (a) Haldia- Kandla- Paradeep- Cochin  
(b) Kandla- Haldia-Paradeep- Cochin  
(c) Kandla-Haldia-Cochin-Paradeep  
(d) Cochin-Kandla-Haldia-Paradeep

**133.** 'Bull' and 'Bear' terms are associated with which of the following markets :

- (a) Share market  
(b) Cox market  
(c) Currency Market  
(d) All of above

**GENERAL ABILITY TEST**

**123.** Which of the following is an active volcano?

- (1) Aconcagua (2) Etna  
(3) Kilimanjaro (4) Vesuvius

**Code:**

- (a) 1 and 2 (b) 1 and 3  
(c) 2 and 3 (d) 2 and 4

**124.** Match list -I with list-II and choose the correct answer using the codes given below:

- |                        |                          |
|------------------------|--------------------------|
| <b>List-I (Desert)</b> | <b>List-II (Country)</b> |
| (A) Kalahari           | 1. Angola                |
| (B) Namib              | 2. Sudan                 |
| (C) New byah           | 3. Botswana              |
| (D) Atacama            | 4. Chile                 |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

**125.** Which of the following is **not** correctly matched?

- (a) Osaka - Textile Industry  
(b) Yakohama - Ship building  
(c) Pittsberg - Iron and Steel  
(d) Houston - Automobiles

**126.** Match the List -I with List -II and choose the correct answer using the codes given below:

- |                             |                           |
|-----------------------------|---------------------------|
| <b>List-I (Coal Region)</b> | <b>List -II (Country)</b> |
| (A) Donetus                 | 1. Germany                |
| (B) Kujnetask               | 2. U.K.                   |
| (C) Lancashire              | 3. Russia                 |
| (D) SAR                     | 4. Ukraine                |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

**127.** Which of the following is **incorrectly** matched?

- (1) Tropic of Cancer -  $23\frac{1}{2}^{\circ}$  N longitude  
(2) Tropic of Capricorn -  $66\frac{1}{2}^{\circ}$  N longitude  
(3) I.D.L. -  $0^{\circ}$  line  
(4) South Pole circle -  $66\frac{1}{2}^{\circ}$  S longitude

**Code :**

- (a) Only 1 (b) 2 and 3  
(c) 1, 2 and 4 (d) None of these

**128.** Normally while moving vertically upwards from earth's surface temperature goes down because-

- (1) The atmosphere can warm up only upwards from earth surface.  
(2) In the upper atmosphere, humidity is more  
(3) In the upper atmosphere air is less dense  
Choose the correct answer using the codes given below:

- (a) Only 1  
(b) Only 2 and 3  
(c) Only 1 and 3  
(d) 1, 2 and 3

**129.** Devas is famous for:

- (a) cotton textile industry  
(b) honey production  
(c) currency notes  
(d) minting of coins

**130.** Which of the following is **not** correctly matched?

- (a) Rajaji National Park : Elephant  
(b) Periyar National Park : Hangal  
(c) Manas National Park : Elephant  
(d) Dudhwa National Park : Tiger

**131.** Which of the following is correctly matched ?

- |             |   |                 |
|-------------|---|-----------------|
| <b>Lake</b> |   | <b>Location</b> |
| (a) Lonar   | - | Madhya Pradesh  |
| (b) Nakki   | - | Gujarat         |
| (c) Kolleru | - | Andhra Pradesh  |
| (d) Pulikat | - | Kerala          |

**132.** Which of the following is the correct order of Indian ports from north to south?

- (a) Haldia- Kandla- Paradeep- Cochin  
(b) Kandla- Haldia-Paradeep- Cochin  
(c) Kandla-Haldia-Cochin-Paradeep  
(d) Cochin-Kandla-Haldia-Paradeep

**133.** 'Bull' and 'Bear' terms are associated with which of the following markets :

- (a) Share market  
(b) Cox market  
(c) Currency Market  
(d) All of above

**GENERAL ABILITY TEST**

**123.** Which of the following is an active volcano?

- (1) Aconcagua (2) Etna  
(3) Kilimanjaro (4) Vesuvius

**Code:**

- (a) 1 and 2 (b) 1 and 3  
(c) 2 and 3 (d) 2 and 4

**124.** Match list -I with list-II and choose the correct answer using the codes given below:

- |                        |                          |
|------------------------|--------------------------|
| <b>List-I (Desert)</b> | <b>List-II (Country)</b> |
| (A) Kalahari           | 1. Angola                |
| (B) Namib              | 2. Sudan                 |
| (C) New byah           | 3. Botswana              |
| (D) Atacama            | 4. Chile                 |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

**125.** Which of the following is **not** correctly matched?

- (a) Osaka - Textile Industry  
(b) Yakohama - Ship building  
(c) Pittsberg - Iron and Steel  
(d) Houston - Automobiles

**126.** Match the List -I with List -II and choose the correct answer using the codes given below:

- |                             |                           |
|-----------------------------|---------------------------|
| <b>List-I (Coal Region)</b> | <b>List -II (Country)</b> |
| (A) Donetus                 | 1. Germany                |
| (B) Kujnetask               | 2. U.K.                   |
| (C) Lancashire              | 3. Russia                 |
| (D) SAR                     | 4. Ukraine                |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

**127.** Which of the following is **incorrectly** matched?

- (1) Tropic of Cancer -  $23\frac{1}{2}^{\circ}$  N longitude  
(2) Tropic of Capricorn -  $66\frac{1}{2}^{\circ}$  N longitude  
(3) I.D.L. -  $0^{\circ}$  line  
(4) South Pole circle -  $66\frac{1}{2}^{\circ}$  S longitude

**Code :**

- (a) Only 1 (b) 2 and 3  
(c) 1, 2 and 4 (d) None of these

**128.** Normally while moving vertically upwards from earth's surface temperature goes down because-

- (1) The atmosphere can warm up only upwards from earth surface.  
(2) In the upper atmosphere, humidity is more  
(3) In the upper atmosphere air is less dense  
Choose the correct answer using the codes given below:

- (a) Only 1  
(b) Only 2 and 3  
(c) Only 1 and 3  
(d) 1, 2 and 3

**129.** Devas is famous for:

- (a) cotton textile industry  
(b) honey production  
(c) currency notes  
(d) minting of coins

**130.** Which of the following is **not** correctly matched?

- (a) Rajaji National Park : Elephant  
(b) Periyar National Park : Hangal  
(c) Manas National Park : Elephant  
(d) Dudhwa National Park : Tiger

**131.** Which of the following is correctly matched ?

- |             |   |                 |
|-------------|---|-----------------|
| <b>Lake</b> |   | <b>Location</b> |
| (a) Lonar   | - | Madhya Pradesh  |
| (b) Nakki   | - | Gujarat         |
| (c) Kolleru | - | Andhra Pradesh  |
| (d) Pulikat | - | Kerala          |

**132.** Which of the following is the correct order of Indian ports from north to south?

- (a) Haldia- Kandla- Paradeep- Cochin  
(b) Kandla- Haldia-Paradeep- Cochin  
(c) Kandla-Haldia-Cochin-Paradeep  
(d) Cochin-Kandla-Haldia-Paradeep

**133.** 'Bull' and 'Bear' terms are associated with which of the following markets :

- (a) Share market  
(b) Cox market  
(c) Currency Market  
(d) All of above

**GENERAL ABILITY TEST**

**123.** Which of the following is an active volcano?

- (1) Aconcagua (2) Etna  
(3) Kilimanjaro (4) Vesuvius

**Code:**

- (a) 1 and 2 (b) 1 and 3  
(c) 2 and 3 (d) 2 and 4

**124.** Match list -I with list-II and choose the correct answer using the codes given below:

- |                        |                          |
|------------------------|--------------------------|
| <b>List-I (Desert)</b> | <b>List-II (Country)</b> |
| (A) Kalahari           | 1. Angola                |
| (B) Namib              | 2. Sudan                 |
| (C) New byah           | 3. Botswana              |
| (D) Atacama            | 4. Chile                 |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

**125.** Which of the following is **not** correctly matched?

- (a) Osaka - Textile Industry  
(b) Yakohama - Ship building  
(c) Pittsberg - Iron and Steel  
(d) Houston - Automobiles

**126.** Match the List -I with List -II and choose the correct answer using the codes given below:

- |                             |                           |
|-----------------------------|---------------------------|
| <b>List-I (Coal Region)</b> | <b>List -II (Country)</b> |
| (A) Donetus                 | 1. Germany                |
| (B) Kujnetask               | 2. U.K.                   |
| (C) Lancashire              | 3. Russia                 |
| (D) SAR                     | 4. Ukraine                |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

**127.** Which of the following is **incorrectly** matched?

- (1) Tropic of Cancer -  $23\frac{1}{2}^{\circ}$  N longitude  
(2) Tropic of Capricorn -  $66\frac{1}{2}^{\circ}$  N longitude  
(3) I.D.L. -  $0^{\circ}$  line  
(4) South Pole circle -  $66\frac{1}{2}^{\circ}$  S longitude

**Code :**

- (a) Only 1 (b) 2 and 3  
(c) 1, 2 and 4 (d) None of these

**128.** Normally while moving vertically upwards from earth's surface temperature goes down because-

- (1) The atmosphere can warm up only upwards from earth surface.  
(2) In the upper atmosphere, humidity is more  
(3) In the upper atmosphere air is less dense  
Choose the correct answer using the codes given below:

- (a) Only 1  
(b) Only 2 and 3  
(c) Only 1 and 3  
(d) 1, 2 and 3

**129.** Devas is famous for:

- (a) cotton textile industry  
(b) honey production  
(c) currency notes  
(d) minting of coins

**130.** Which of the following is **not** correctly matched?

- (a) Rajaji National Park : Elephant  
(b) Periyar National Park : Hangal  
(c) Manas National Park : Elephant  
(d) Dudhwa National Park : Tiger

**131.** Which of the following is correctly matched ?

- |             |   |                 |
|-------------|---|-----------------|
| <b>Lake</b> |   | <b>Location</b> |
| (a) Lonar   | - | Madhya Pradesh  |
| (b) Nakki   | - | Gujarat         |
| (c) Kolleru | - | Andhra Pradesh  |
| (d) Pulikat | - | Kerala          |

**132.** Which of the following is the correct order of Indian ports from north to south?

- (a) Haldia- Kandla- Paradeep- Cochin  
(b) Kandla- Haldia-Paradeep- Cochin  
(c) Kandla-Haldia-Cochin-Paradeep  
(d) Cochin-Kandla-Haldia-Paradeep

**133.** 'Bull' and 'Bear' terms are associated with which of the following markets :

- (a) Share market  
(b) Cox market  
(c) Currency Market  
(d) All of above

**GENERAL ABILITY TEST**

**123.** Which of the following is an active volcano?

- (1) Aconcagua (2) Etna  
(3) Kilimanjaro (4) Vesuvius

**Code:**

- (a) 1 and 2 (b) 1 and 3  
(c) 2 and 3 (d) 2 and 4

**124.** Match list -I with list-II and choose the correct answer using the codes given below:

- |                        |                          |
|------------------------|--------------------------|
| <b>List-I (Desert)</b> | <b>List-II (Country)</b> |
| (A) Kalahari           | 1. Angola                |
| (B) Namib              | 2. Sudan                 |
| (C) New byah           | 3. Botswana              |
| (D) Atacama            | 4. Chile                 |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

**125.** Which of the following is **not** correctly matched?

- (a) Osaka - Textile Industry  
(b) Yakohama - Ship building  
(c) Pittsberg - Iron and Steel  
(d) Houston - Automobiles

**126.** Match the List -I with List -II and choose the correct answer using the codes given below:

- |                             |                           |
|-----------------------------|---------------------------|
| <b>List-I (Coal Region)</b> | <b>List -II (Country)</b> |
| (A) Donetus                 | 1. Germany                |
| (B) Kujnetask               | 2. U.K.                   |
| (C) Lancashire              | 3. Russia                 |
| (D) SAR                     | 4. Ukraine                |

**Code :**

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

**127.** Which of the following is **incorrectly** matched?

- (1) Tropic of Cancer -  $23\frac{1}{2}^{\circ}$  N longitude  
(2) Tropic of Capricorn -  $66\frac{1}{2}^{\circ}$  N longitude  
(3) I.D.L. -  $0^{\circ}$  line  
(4) South Pole circle -  $66\frac{1}{2}^{\circ}$  S longitude

**Code :**

- (a) Only 1 (b) 2 and 3  
(c) 1, 2 and 4 (d) None of these

**128.** Normally while moving vertically upwards from earth's surface temperature goes down because-

- (1) The atmosphere can warm up only upwards from earth surface.  
(2) In the upper atmosphere, humidity is more  
(3) In the upper atmosphere air is less dense  
Choose the correct answer using the codes given below:

- (a) Only 1  
(b) Only 2 and 3  
(c) Only 1 and 3  
(d) 1, 2 and 3

**129.** Devas is famous for:

- (a) cotton textile industry  
(b) honey production  
(c) currency notes  
(d) minting of coins

**130.** Which of the following is **not** correctly matched?

- (a) Rajaji National Park : Elephant  
(b) Periyar National Park : Hangal  
(c) Manas National Park : Elephant  
(d) Dudhwa National Park : Tiger

**131.** Which of the following is correctly matched ?

- |             |   |                 |
|-------------|---|-----------------|
| <b>Lake</b> |   | <b>Location</b> |
| (a) Lonar   | - | Madhya Pradesh  |
| (b) Nakki   | - | Gujarat         |
| (c) Kolleru | - | Andhra Pradesh  |
| (d) Pulikat | - | Kerala          |

**132.** Which of the following is the correct order of Indian ports from north to south?

- (a) Haldia- Kandla- Paradeep- Cochin  
(b) Kandla- Haldia-Paradeep- Cochin  
(c) Kandla-Haldia-Cochin-Paradeep  
(d) Cochin-Kandla-Haldia-Paradeep

**133.** 'Bull' and 'Bear' terms are associated with which of the following markets :

- (a) Share market  
(b) Cox market  
(c) Currency Market  
(d) All of above

123. fuEufyf [kr ea l s dks l sf0; k"lhy Tokyked [kh gS  
 (1) vdkdkxvk (2) , Vuk  
 (3) fdfyeat kjka (4) fol fo; l

dlw%

- (a) 1 rFkk 2 (b) 1 rFkk 3  
 (c) 2 rFkk 3 (d) 2 rFkk 4

124. l ph-I dks l ph-II l sl efyr dhft, rFkk l fip; kads fy, uhps fn; s x; s dW l s l gh mYkj dk p; u dhft, %

**l ph-I (e: LFky)** **l ph-II (ns'k)**

- (A) dkykgkjh 1- vaksyk  
 (B) ukfec 2- l Mku  
 (C) U; @; kg 3- ck&l okuk  
 (D) vVkdkek 4- fpyh

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

125. fuEufyf [kr ea l s dks l efyr ugha gS

- (a) vki kdk & oL= m | kx  
 (b) ; kdkgek & i kr fuekz k  
 (c) fi Vt cxZ & ykqk o bLi kr  
 (d) g; lVv & vkwkckkby

126. l ph-I dks l ph-II l sl efyr dhft, vls l fip; kads uhpsfn; s x; s dW dk mi; kx djds l gh mYkj pfu, %

**l ph-I %dks yk {ks=½** **l ph-II %ns'k½**

- (A) Mksu/4 1- teZh  
 (B) dqt us/Ed 2- ; ukb/M fd&Me  
 (C) ydk"kk; j 3- : l  
 (D) l kj 4- ; @u

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

127. fuEu eafdl dk feyku xyr fd; k x; k gS

- (1) ddZ j [kk &  $23\frac{1}{2}^\circ N$  v{kka'k  
 (2) edj j [kk &  $66\frac{1}{2}^\circ N$  v{kka'k  
 (3) IDL &  $0^\circ$  j [kk  
 (4) nf{k.kh /k@ oYk &  $66\frac{1}{2}^\circ S$  v{kka'k

dlw% (a) d0y 1

- (b) 2 vls 3  
 (c) 1, 2 vls 4 (d) buea l s dkbZ ugha

128. l keld; r; k iFoh dh l rg l s Apkbl c<ua ds l kFk rki eku ea deh gkrh gS D; k&d%

1- ok; e.My iFoh dh l rg l s d0y Aj dh vki xeZ gk l drk g&

2- Ajh ok; e.My ea vknzk vf/kd gkrh g&

3- Ajh ok; e.My eagok de ?kuh gkrh gS fuEu dW/kads vk/kkj ij l gh mRrj pfu, %

- (a) d0y 1  
 (b) d0y 2 vls 3  
 (c) d0y 1 vls 3  
 (d) 1] 2 vls 3

129. n0kl ifl ) g%

- (a) oL= m | kx dsfy,  
 (b) "kgn mRi knu dsfy,  
 (c) dj@l h@uk/ ds Ni kbl dsfy,  
 (d) fl Dds dh <ykbZ dsfy,

130. fuEufyf [kr ea l s dks l gh l efyr ugha gS

- (a) jktkth jk'Vh; m | ku % gkFh  
 (b) i fj; kj jk'Vh; m | ku % gax  
 (c) ekul jk'Vh; m | ku % gkFh  
 (d) n0kok jk'Vh; m | ku % Vkbxj

131. fuEufyf [kr ea l s dks l gh l efyr gS

- |               |   |             |
|---------------|---|-------------|
| <b>&gt;hy</b> |   | <b>LFku</b> |
| (a) yk&kj     | & | e/; in'sk   |
| (b) uDdh      | & | xqjkr       |
| (c) dksys     | & | vkU/k in'sk |
| (d) ifydV     | & | djy         |

132. fuEufyf [kr ea l s dks l k , d Hkkrh; i Ykula dk mYkj l s nf{k.k dh vls l gh vu@e gS

- (a) gfYn; k&dk.Myk&i kjknh &dksPp  
 (b) dk.Myk&gfYn; k&i kjknh &dksPp  
 (c) dk.Myk&gfYn; k&&dksPp&i kjknh  
 (d) dksPp&dk.Myk&gfYn; k&i kjknh

133. ^cy\* , oa'fc; j\* fuEu eafdl cktkj l s l @f/kr gS

- (a) "ks j ekd@  
 (b) dkDI cktkj  
 (c) enk cktkj  
 (d) mi jkDr l Hkh

123. fuEufyf [kr ea l s dks l sfØ; k"lhy Tokyked [kh gS  
 (1) vdkkdkxvk (2) , Vuk  
 (3) fdfyeat kjka (4) fol fip; l

dlw%

- (a) 1 rFkk 2 (b) 1 rFkk 3  
 (c) 2 rFkk 3 (d) 2 rFkk 4

124. l ph-I dks l ph-II l sl efyr dhft, rFkk l fip; kads fy, uhps fn; s x; s dW l s l gh mYkj dk p; u dhft, %

**l ph-I (e: LFky)**

- (A) dkykgkjh  
 (B) ukfec  
 (C) U; Ø; kg  
 (D) vVkdkek

**l ph-II (ns'k)**

- 1- vaksyk  
 2- l Mku  
 3- ck&l okuk  
 4- fpyh

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

125. fuEufyf [kr ea l s dks l efyr ugha gS

- (a) vki kdk & oL= m | kx  
 (b) ; kdkgek & i kr fuekz k  
 (c) fi Vt cxZ & ykqk o bLi kr  
 (d) g; lVv & vkkvkekckby

126. l ph-I dks l ph-II l sl efyr dhft, vls l fip; kads uhpsfn; s x; s dW dk mi; kx djds l gh mYkj pfu, %

**l ph-I vdk yk {ks=½**

- (A) Mksu/4  
 (B) dqt us/Ed  
 (C) ydk"kk; j  
 (D) l kj

**l ph-II vns'k½**

- 1- teZu  
 2- ; ukbVM fd&Me  
 3- : l  
 4- ; Øu

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

127. fuEu eafdl dk feyku xyr fd; k x; k gS

- (1) ddz j [kk &  $23\frac{1}{2}^\circ N$  v{kk&k  
 (2) edj j [kk &  $66\frac{1}{2}^\circ N$  v{kk&k  
 (3) IDL &  $0^\circ$  j [kk  
 (4) nf{k.kh /kø oYk &  $66\frac{1}{2}^\circ S$  v{kk&k

dlw%

- (a) døy 1 (b) 2 vls 3  
 (c) 1, 2 vls 4 (d) buea l s dkbZ ugha

128. l keld; r; k iFoh dh l rg l s Åpkbz c<ua ds l kFk rki eku ea deh gkrh gS D; k&d%

1- ok; ø. My iFoh dh l rg l s døy Åij dh vls xeZ gk l drk g&

2- Åijh ok; ø. My ea vknzk vf/kd gkrh g&

3- Åijh ok; ø. My eagok de ?kuh gkrh gS fuEu dW/kads vk/kkj ij l gh mRrj pfu, %

- (a) døy 1  
 (b) døy 2 vls 3  
 (c) døy 1 vls 3  
 (d) 1] 2 vls 3

129. nokl ifl ) g%

- (a) oL= m | kx dsfy,  
 (b) "kgn mRi knu dsfy,  
 (c) djØl h@uk/ ds Ni kbZ dsfy,  
 (d) fl Dds dh <ykbZ dsfy,

130. fuEufyf [kr ea l s dks l gh l efyr ugha gS

- (a) jktkth jk'Vh; m | ku % gkFh  
 (b) i fj; kj jk'Vh; m | ku % gax  
 (c) ekul jk'Vh; m | ku % gkFh  
 (d) n&kok jk'Vh; m | ku % Vkbxj

131. fuEufyf [kr ea l s dks l gh l efyr gS

- |               |   |             |
|---------------|---|-------------|
| <b>&gt;hy</b> |   | <b>LFku</b> |
| (a) yk&kj     | & | e/; in'sk   |
| (b) uDdh      | & | xqt jkr     |
| (c) dksys     | & | vkU/k in'sk |
| (d) ifydV     | & | djy         |

132. fuEufyf [kr ea l s dks l k , d Hkkrh; i Ykuka dk mYkj l snf{k.k dh vls l gh vuØe gS

- (a) gfYn; k&dk. Myk&i kjknh &dksPp  
 (b) dk. Myk&gfYn; k&i kjknh &dksPp  
 (c) dk. Myk&gfYn; k&&dksPp&i kjknh  
 (d) dksPp&dk. Myk&gfYn; k&i kjknh

133. ^cy\* , oa'fc; j\* fuEu eafdl cktkj l s l æf/kr gS

- (a) "ks j ekd&/  
 (b) dkDI cktkj  
 (c) enk cktkj  
 (d) mijkDr l Hkh



123. fuEufyf [kr ea l s dks l sf0; k"lhy Tokyked [kh gS  
 (1) vdkdkxvk (2) , Vuk  
 (3) fdfyeat kjka (4) fol fo; l

dlw%

- (a) 1 rFkk 2 (b) 1 rFkk 3  
 (c) 2 rFkk 3 (d) 2 rFkk 4

124. l ph-I dks l ph-II l sl efyr dhft, rFkk l fip; kads fy, uhps fn; s x; s dW l s l gh mYkj dk p; u dhft, %

**l ph-I (e: LFky)** **l ph-II (ns'k)**

- (A) dkykgkjh 1- vaksyk  
 (B) ukfec 2- l Mku  
 (C) U; @; kg 3- ck&l okuk  
 (D) vVkdkek 4- fpyh

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

125. fuEufyf [kr ea l s dks l efyr ugha gS

- (a) vki kdk & oL= m | kx  
 (b) ; kdkgek & i kr fuekz k  
 (c) fi Vt cxZ & ykqk o bLi kr  
 (d) g; lVv & vkwkckkby

126. l ph-I dks l ph-II l sl efyr dhft, vls l fip; kads uhpsfn; s x; s dW dk mi; kx djds l gh mYkj pfu, %

**l ph-I %dks yk {ks=½** **l ph-II %ns'k½**

- (A) Mksu/4 1- teZuH  
 (B) dqt us/Ed 2- ; ukb/M fd&Me  
 (C) ydk"kk; j 3- : l  
 (D) l kj 4- ; @u

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

127. fuEu eafdl dk feyku xyr fd; k x; k gS

- (1) ddZ j [kk &  $23\frac{1}{2}^\circ N$  v {kk&k  
 (2) edj j [kk &  $66\frac{1}{2}^\circ N$  v {kk&k  
 (3) IDL &  $0^\circ$  j [kk  
 (4) nf {k.kh /k@ oYk &  $66\frac{1}{2}^\circ S$  v {kk&k

dlw% (a) d0y 1

- (b) 2 vls 3  
 (c) 1, 2 vls 4 (d) buea l s dkbZ ugha

128. l keld; r; k iFoh dh l rg l s A pkbZ c<ua ds l kFk rki eku ea deh gkrh gS D; k&d%

1- ok; e.My iFoh dh l rg l s d0y Aij dh vls xeZ gk l drk g&

2- Aijh ok; e.My ea vknZk vf/kd gkrh g&

3- Aijh ok; e.My eagok de ?kuh gkrh gS fuEu dW/kads vk/kkj ij l gh mRrj pfu, %

- (a) d0y 1  
 (b) d0y 2 vls 3  
 (c) d0y 1 vls 3  
 (d) 1] 2 vls 3

129. nokl ifl ) g%

- (a) oL= m | kx dsfy,  
 (b) "kgn mRi knu dsfy,  
 (c) dj@l h@uk/ ds Ni kbZ dsfy,  
 (d) fl Dds dh <ykbZ dsfy,

130. fuEufyf [kr ea l s dks l gh l efyr ugha gS

- (a) jktkth jk'Vh; m | ku % gkFh  
 (b) i fj; kj jk'Vh; m | ku % gax  
 (c) ekul jk'Vh; m | ku % gkFh  
 (d) n&kok jk'Vh; m | ku % Vkbxj

131. fuEufyf [kr ea l s dks l gh l efyr gS

- |               |   |             |
|---------------|---|-------------|
| <b>&gt;hy</b> |   | <b>LFku</b> |
| (a) yk&kj     | & | e/; in'sk   |
| (b) uDdh      | & | xqjkr       |
| (c) dksys     | & | vkU/k in'sk |
| (d) ifydV     | & | djy         |

132. fuEufyf [kr ea l s dks l k , d Hkkrh; i Ykuka dk mYkj l s nf {k.k dh vls l gh vu@e gS

- (a) gfYn; k&dk. Myk&i kjknh & dksPp  
 (b) dk. Myk&gfYn; k&i kjknh & dksPp  
 (c) dk. Myk&gfYn; k&&dksPp&i kjknh  
 (d) dksPp&dk. Myk&gfYn; k&i kjknh

133. ^cy\* , oa'fc; j\* fuEu eafdl cktkj l s l e@/kr gS

- (a) "ks j ekd@  
 (b) dkDI cktkj  
 (c) enk cktkj  
 (d) mi jkDr l Hkh

123. fuEufyf [kr ea l s dks l sf0; k"lhy Tokyked [kh gS  
 (1) vdkdkxvk (2) , Vuk  
 (3) fdfyeat kjka (4) fol fo; l

dlw%

- (a) 1 rFkk 2 (b) 1 rFkk 3  
 (c) 2 rFkk 3 (d) 2 rFkk 4

124. l ph-I dks l ph-II l sl efyr dhft, rFkk l fip; kads fy, uhps fn; s x; s dW l s l gh mYkj dk p; u dhft, %

**l ph-I (e: LFky)** **l ph-II (ns'k)**

- (A) dkykgkjh 1- vaksyk  
 (B) ukfec 2- l Mku  
 (C) U; @; kg 3- ck&l okuk  
 (D) vVkdkek 4- fpyh

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

125. fuEufyf [kr ea l s dks l efyr ugha gS

- (a) vki kdk & oL= m | kx  
 (b) ; kdkgek & i kr fuekz k  
 (c) fi Vt cxZ & ykqk o bLi kr  
 (d) g; lVv & vkwkckkby

126. l ph-I dks l ph-II l sl efyr dhft, vls l fip; kads uhpsfn; s x; s dW dk mi; kx djds l gh mYkj pfu, %

**l ph-I %dks yk {ks=½** **l ph-II %ns'k½**

- (A) Mksu/4 1- teZh  
 (B) dqt us/Ed 2- ; ukb/M fd&Me  
 (C) ydk"kk; j 3- : l  
 (D) l kj 4- ; @u

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

127. fuEu eafdl dk feyku xyr fd; k x; k gS

- (1) ddz j [kk &  $23\frac{1}{2}^\circ N$  v{kka'k  
 (2) edj j [kk &  $66\frac{1}{2}^\circ N$  v{kka'k  
 (3) IDL &  $0^\circ$  j [kk  
 (4) nf{k.kh /k@ oYk &  $66\frac{1}{2}^\circ S$  v{kka'k

dlw% (a) d0y 1

- (b) 2 vls 3  
 (c) 1, 2 vls 4 (d) buea l s dkbZ ugha

128. l keld; r; k iFoh dh l rg l s Apkbl c<ua ds l kFk rki eku ea deh gkrh gS D; k&d%

1- ok; @.My iFoh dh l rg l sd0y Aj dh vki xeZ gk l drk g&

2- Ajh ok; @.My ea vknzk vf/kd gkrh g&

3- Ajh ok; @.My eagok de ?kuh gkrh gS fuEu dlw/kads vk/kkj ij l gh mRrj pfu, %

- (a) d0y 1  
 (b) d0y 2 vls 3  
 (c) d0y 1 vls 3  
 (d) 1] 2 vls 3

129. n0kl ifl ) g%

- (a) oL= m | kx dsfy,  
 (b) "kgn mRi knu dsfy,  
 (c) dj@l h@uk/ ds Ni kbl dsfy,  
 (d) fl Dds dh <ykbZ dsfy,

130. fuEufyf [kr ea l s dks l gh l efyr ugha gS

- (a) jktkth jk'Vh; m | ku % gkFh  
 (b) i fj; kj jk'Vh; m | ku % gax  
 (c) ekul jk'Vh; m | ku % gkFh  
 (d) n0kok jk'Vh; m | ku % Vkbxj

131. fuEufyf [kr ea l s dks l gh l efyr gS

- |               |   |             |
|---------------|---|-------------|
| <b>&gt;hy</b> |   | <b>LFku</b> |
| (a) yk&kj     | & | e/; in'sk   |
| (b) uDdh      | & | xqjkr       |
| (c) dksys     | & | vkU/k in'sk |
| (d) ifydV     | & | djy         |

132. fuEufyf [kr ea l s dks l k , d Hkkrh; i Ykuka dk mYkj l snf{k.k dh vls l gh vu@e gS

- (a) gfYn; k&dk.Myk&i kjknh &dksPp  
 (b) dk.Myk&gfYn; k&i kjknh &dksPp  
 (c) dk.Myk&gfYn; k&&dksPp&i kjknh  
 (d) dksPp&dk.Myk&gfYn; k&i kjknh

133. ^cy\* , oa'fc; j\* fuEu eafdl cktkj l s l @f/kr gS

- (a) "ks j ekd@  
 (b) dkDI cktkj  
 (c) enk cktkj  
 (d) mijkDr l Hkh

123. fuEufyf [kr ea l s dks l sf0; k"lhy Tokyked [kh gS  
 (1) vdkdkxvk (2) , Vuk  
 (3) fdfyeat kjka (4) fol fo; l

dlw%

- (a) 1 rFkk 2 (b) 1 rFkk 3  
 (c) 2 rFkk 3 (d) 2 rFkk 4

124. l ph-I dks l ph-II l sl efyr dhft, rFkk l fip; kads fy, uhps fn; s x; s dW l s l gh mYkj dk p; u dhft, %

**l ph-I (e: LFky)** **l ph-II (ns'k)**

- (A) dkykgkjh 1- vaksyk  
 (B) ukfec 2- l Mku  
 (C) U; @; kg 3- ck&l okuk  
 (D) vVkdkek 4- fpyh

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

125. fuEufyf [kr ea l s dks l efyr ugha gS

- (a) vki kdk & oL= m | kx  
 (b) ; kdkgek & i kr fuezk  
 (c) fi Vt cxZ & ykqk o bLi kr  
 (d) g; lVv & vkwkckkby

126. l ph-I dks l ph-II l sl efyr dhft, vls l fip; kads uhpsfn; s x; s dW dk mi; kx djds l gh mYkj pfu, %

**l ph-I %dks yk {ks=½** **l ph-II %ns'k½**

- (A) Mksu/4 1- teZh  
 (B) dqt us/Ed 2- ; ukb/M fd&Me  
 (C) ydk"kk; j 3- : l  
 (D) l kj 4- ; @u

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

127. fuEu eafdl dk feyku xyr fd; k x; k gS

- (1) ddz j [kk &  $23\frac{1}{2}^\circ N$  v{kk&k  
 (2) edj j [kk &  $66\frac{1}{2}^\circ N$  v{kk&k  
 (3) IDL &  $0^\circ$  j [kk  
 (4) nf{k.kh /k@ oYk &  $66\frac{1}{2}^\circ S$  v{kk&k

dlw% (a) d0y 1

- (c) 1, 2 vls 4 (b) 2 vls 3 (d) buea l s dkbZ ugha

128. l keld; r; k iFoh dh l rg l s ApkbZ c<ua ds l kFk rki eku ea deh gkrh gS D; k&d%

1- ok; @.My iFoh dh l rg l s d0y Aj dh vls xeZ gk l drk g&

2- Ajh ok; @.My ea vknzk vf/kd gkrh g&

3- Ajh ok; @.My eagok de ?kuh gkrh gS fuEu dW/kads vk/kkj ij l gh mRrj pfu, %

- (a) d0y 1  
 (b) d0y 2 vls 3  
 (c) d0y 1 vls 3  
 (d) 1] 2 vls 3

129. nokl ifl ) g%

- (a) oL= m | kx dsfy,  
 (b) "kgn mRi knu dsfy,  
 (c) dj@l h@uk/ ds Ni kbZ dsfy,  
 (d) fl Dds dh <ykbZ dsfy,

130. fuEufyf [kr ea l s dks l gh l efyr ugha gS

- (a) jktkth jk'Vh; m | ku % gkFh  
 (b) i fj; kj jk'Vh; m | ku % gax  
 (c) ekul jk'Vh; m | ku % gkFh  
 (d) n&kok jk'Vh; m | ku % Vkbxj

131. fuEufyf [kr ea l s dks l gh l efyr gS

- |               |   |             |
|---------------|---|-------------|
| <b>&gt;hy</b> |   | <b>LFku</b> |
| (a) yk&kj     | & | e/; in'sk   |
| (b) uDdh      | & | xqjkr       |
| (c) dksys     | & | vkU/k in'sk |
| (d) ifydV     | & | djy         |

132. fuEufyf [kr ea l s dks l k , d Hkkrh; i Ykuka dk mYkj l s nf{k.k dh vls l gh vu@e gS

- (a) gfYn; k&dk.Myk&i kjknh &dksPp  
 (b) dk.Myk&gfYn; k&i kjknh &dksPp  
 (c) dk.Myk&gfYn; k&&dksPp&i kjknh  
 (d) dksPp&dk.Myk&gfYn; k&i kjknh

133. ^cy\* , oa'fc; j\* fuEu eafdl cktkj l s l @f/kr gS

- (a) "ks j ekdW/  
 (b) dkDI cktkj  
 (c) enk cktkj  
 (d) mijkDr l Hkh

123. fuEufyf [kr ea l s dks l sf0; k"lhy Tokyked [kh gS  
 (1) vdkdkxvk (2) , Vuk  
 (3) fdfyeat kjka (4) fol fo; l

dlw%

- (a) 1 rFkk 2 (b) 1 rFkk 3  
 (c) 2 rFkk 3 (d) 2 rFkk 4

124. l ph-I dks l ph-II l sl efyr dhft, rFkk l fip; kads fy, uhps fn; s x; s dW l s l gh mYkj dk p; u dhft, %

**l ph-I (e: LFky)** **l ph-II (ns'k)**

- (A) dkykgkjh 1- vaksyk  
 (B) ukfec 2- l Mku  
 (C) U; @; kg 3- ck&l okuk  
 (D) vVkdkek 4- fpyh

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

125. fuEufyf [kr ea l s dks l efyr ugha gS

- (a) vki kdk & oL= m | kx  
 (b) ; kdkgek & i kr fuekz k  
 (c) fi Vt cxZ & ykqk o bLi kr  
 (d) g; lVv & vkwkckkby

126. l ph-I dks l ph-II l sl efyr dhft, vls l fip; kads uhpsfn; s x; s dW dk mi; kx djds l gh mYkj pfu, %

**l ph-I %dks yk {ks=½** **l ph-II %ns'k½**

- (A) Mksu/4 1- teZuH  
 (B) dqt us/Ed 2- ; ukb/M fd&Me  
 (C) ydk"kk; j 3- : l  
 (D) l kj 4- ; @u

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

127. fuEu eafdl dk feyku xyr fd; k x; k gS

- (1) ddz j [kk &  $23\frac{1}{2}^\circ N$  v{kka'k  
 (2) edj j [kk &  $66\frac{1}{2}^\circ N$  v{kka'k  
 (3) IDL &  $0^\circ$  j [kk  
 (4) nf{k.kh /k@ oYk &  $66\frac{1}{2}^\circ S$  v{kka'k

dlw% (a) d0y 1

- (b) 2 vls 3  
 (c) 1, 2 vls 4 (d) buea l s dkbZ ugha

128. l keld; r; k iFoh dh l rg l s A'pkbZ c<u& ds l kFk rki eku ea deh gkrh gS D; k&d%

1- ok; @.My iFoh dh l rg l sd0y Aij dh vls xeZ gk l drk g&

2- Aijh ok; @.My ea vknZk vf/kd gkrh g&

3- Aijh ok; @.My eagok de ?kuh gkrh gS fuEu dW/kads vk/kkj ij l gh mRrj pfu, %

- (a) d0y 1  
 (b) d0y 2 vls 3  
 (c) d0y 1 vls 3  
 (d) 1] 2 vls 3

129. nokl ifl ) g%

- (a) oL= m | kx dsfy,  
 (b) "kgn mRi knu dsfy,  
 (c) dj@l h@uk/ ds Ni kbZ dsfy,  
 (d) fl Dds dh <ykbZ dsfy,

130. fuEufyf [kr ea l s dks l gh l efyr ugha gS

- (a) jktkth jk'Vh; m | ku % gkFh  
 (b) i fj; kj jk'Vh; m | ku % gax  
 (c) ekul jk'Vh; m | ku % gkFh  
 (d) n&kok jk'Vh; m | ku % Vkbxj

131. fuEufyf [kr ea l s dks l gh l efyr gS

- |               |   |             |
|---------------|---|-------------|
| <b>&gt;hy</b> |   | <b>LFku</b> |
| (a) yk&kj     | & | e/; in'sk   |
| (b) uDdh      | & | xqjkr       |
| (c) dksys     | & | vkU/k in'sk |
| (d) ifydV     | & | djy         |

132. fuEufyf [kr ea l s dks l k , d Hkkrh; i Ykuka dk mYkj l snf{k.k dh vls l gh vu@e gS

- (a) gfYn; k&dk.Myk&i kjknh &dksPp  
 (b) dk.Myk&gfYn; k&i kjknh &dksPp  
 (c) dk.Myk&gfYn; k&&dksPp&i kjknh  
 (d) dksPp&dk.Myk&gfYn; k&i kjknh

133. ^cy\* , oa'fc; j\* fuEu eafdl cktkj l s l @f/kr gS

- (a) "ks j ekd@  
 (b) dkDI cktkj  
 (c) enk cktkj  
 (d) mijkDr l Hkh

123. fuEufyf [kr ea l s dks l sf0; k"lhy Tokyked [kh gS  
 (1) vdkdkxvk (2) , Vuk  
 (3) fdfyeat kjka (4) fol fo; l

dlw%

- (a) 1 rFkk 2 (b) 1 rFkk 3  
 (c) 2 rFkk 3 (d) 2 rFkk 4

124. l ph-I dks l ph-II l sl efyr dhft, rFkk l fip; kads fy, uhps fn; s x; s dW l s l gh mYkj dk p; u dhft, %

**l ph-I (e: LFky)** **l ph-II (ns'k)**

- (A) dkykgkjh 1- vaksyk  
 (B) ukfec 2- l Mku  
 (C) U; @; kg 3- ck&l okuk  
 (D) vVkdkek 4- fpyh

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

125. fuEufyf [kr ea l s dks l efyr ugha gS

- (a) vki kdk & oL= m | kx  
 (b) ; kdkgek & i kr fuekz k  
 (c) fi Vt cxZ & ykqk o bLi kr  
 (d) g; lVv & vkwkckkby

126. l ph-I dks l ph-II l sl efyr dhft, vls l fip; kads uhpsfn; s x; s dW dk mi; kx djds l gh mYkj pfu, %

**l ph-I %dks yk {ks=½** **l ph-II %ns'k½**

- (A) Mksu/4 1- teZh  
 (B) dqt us/Ed 2- ; ukb/M fd&Me  
 (C) ydk"kk; j 3- : l  
 (D) l kj 4- ; @u

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

127. fuEu eafdl dk feyku xyr fd; k x; k gS

- (1) ddz j [kk &  $23\frac{1}{2}^\circ N$  v{kka'k  
 (2) edj j [kk &  $66\frac{1}{2}^\circ N$  v{kka'k  
 (3) IDL &  $0^\circ$  j [kk  
 (4) nf{k.kh /k@ oYk &  $66\frac{1}{2}^\circ S$  v{kka'k

dlw% (a) d0y 1

- (b) 2 vls 3  
 (c) 1, 2 vls 4 (d) buea l s dkbZ ugha

128. l keld; r; k iFoh dh l rg l s Apkbl c<ua ds l kFk rki eku ea deh gkrh gS D; k&d%

1- ok; p.My iFoh dh l rg l s d0y Aj dh vki xeZ gk l drk g&

2- Ajh ok; p.My ea vknzk vf/kd gkrh g&

3- Ajh ok; p.My eagok de ?kuh gkrh gS fuEu dW/kads vk/kkj ij l gh mRrj pfu, %

- (a) d0y 1  
 (b) d0y 2 vls 3  
 (c) d0y 1 vls 3  
 (d) 1] 2 vls 3

129. n0kl ifl ) g%

- (a) oL= m | kx dsfy,  
 (b) "kgn mRi knu dsfy,  
 (c) dj@l h@uk/ ds Ni kbl dsfy,  
 (d) fl Dds dh <ykbZ dsfy,

130. fuEufyf [kr ea l s dks l gh l efyr ugha gS

- (a) jktkth jk'Vh; m | ku % gkFh  
 (b) i fj; kj jk'Vh; m | ku % gax  
 (c) ekul jk'Vh; m | ku % gkFh  
 (d) n0kok jk'Vh; m | ku % Vkbxj

131. fuEufyf [kr ea l s dks l gh l efyr gS

- |               |   |             |
|---------------|---|-------------|
| <b>&gt;hy</b> |   | <b>LFku</b> |
| (a) yk&kj     | & | e/; in'sk   |
| (b) uDdh      | & | xqjkr       |
| (c) dksys     | & | vkU/k in'sk |
| (d) ifydV     | & | djy         |

132. fuEufyf [kr ea l s dks l k , d Hkkrh; i Ykuka dk mYkj l snf{k.k dh vls l gh vu0e gS

- (a) gfYn; k&dk. Myk&i kjknh &dksPp  
 (b) dk. Myk&gfYn; k&i kjknh &dksPp  
 (c) dk. Myk&gfYn; k&&dksPp&i kjknh  
 (d) dksPp&dk. Myk&gfYn; k&i kjknh

133. ^cy\* , oa'fc; j\* fuEu eafdl cktkj l s l 0f/kr gS

- (a) "ks j ekdW/  
 (b) dkDI cktkj  
 (c) enk cktkj  
 (d) mi jkDr l Hkh

123. fuEufyf [kr ea l s dks l sf0; k"lhy Tokyked [kh gS  
 (1) vdkdkxvk (2) , Vuk  
 (3) fdfyeat kjka (4) fol fo; l

dlw%

- (a) 1 rFkk 2 (b) 1 rFkk 3  
 (c) 2 rFkk 3 (d) 2 rFkk 4

124. l ph-I dks l ph-II l sl efyr dhft, rFkk l fip; kads fy, uhps fn; s x; s dW l s l gh mYkj dk p; u dhft, %

**l ph-I (e: LFky)** **l ph-II (ns'k)**

- (A) dkykgkjh 1- vaksyk  
 (B) ukfec 2- l Mku  
 (C) U; @; kg 3- ck&l okuk  
 (D) vVkdkek 4- fpyh

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

125. fuEufyf [kr ea l s dks l efyr ugha gS

- (a) vki kdk & oL= m | kx  
 (b) ; kdkgek & i kr fuekz k  
 (c) fi Vt cxZ & ykqk o bLi kr  
 (d) g; lVv & vkwkckkby

126. l ph-I dks l ph-II l sl efyr dhft, vls l fip; kads uhpsfn; s x; s dW dk mi; kx djds l gh mYkj pfu, %

**l ph-I %dks yk {ks=½** **l ph-II %ns'k½**

- (A) Mksu/4 1- teZh  
 (B) dqt us/Ed 2- ; ukb/M fd&Me  
 (C) ydk"kk; j 3- : l  
 (D) l kj 4- ; @u

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

127. fuEu eafdl dk feyku xyr fd; k x; k gS

- (1) ddz j [kk &  $23\frac{1}{2}^\circ N$  v{kka'k  
 (2) edj j [kk &  $66\frac{1}{2}^\circ N$  v{kka'k  
 (3) IDL &  $0^\circ$  j [kk  
 (4) nf{k.kh /k@ oYk &  $66\frac{1}{2}^\circ S$  v{kka'k

dlw% (a) d0y 1

- (b) 2 vls 3  
 (c) 1, 2 vls 4 (d) buea l s dkbZ ugha

128. l keld; r; k iFoh dh l rg l s Apkbl c<u& ds l kFk rki eku ea deh gkrh gS D; k&d%

1- ok; p.My iFoh dh l rg l sd0y Aj dh vki xeZ gk l drk g&

2- Ajh ok; p.My ea vknzk vf/kd gkrh g&

3- Ajh ok; p.My eagok de ?kuh gkrh gS fuEu dW/kads vk/kkj ij l gh mRrj pfu, %

- (a) d0y 1  
 (b) d0y 2 vls 3  
 (c) d0y 1 vls 3  
 (d) 1] 2 vls 3

129. nokl ifl ) g%

- (a) oL= m | kx dsfy,  
 (b) "kgn mRi knu dsfy,  
 (c) dj@l h@uk/ ds Ni kbl dsfy,  
 (d) fl Dds dh <ykbZ dsfy,

130. fuEufyf [kr ea l s dks l gh l efyr ugha gS

- (a) jktkth jk'Vh; m | ku % gkFh  
 (b) i fj; kj jk'Vh; m | ku % gax  
 (c) ekul jk'Vh; m | ku % gkFh  
 (d) n&kok jk'Vh; m | ku % Vkbxj

131. fuEufyf [kr ea l s dks l gh l efyr gS

- |               |   |             |
|---------------|---|-------------|
| <b>&gt;hy</b> |   | <b>LFku</b> |
| (a) yk&kj     | & | e/; in'sk   |
| (b) uDdh      | & | xqjkr       |
| (c) dksys     | & | vkU/k in'sk |
| (d) ifydV     | & | djy         |

132. fuEufyf [kr ea l s dks l k , d Hkkrh; i Ykula dk mYkj l snf{k.k dh vls l gh vu@e gS

- (a) gfYn; k&dk. Myk&i kjknh &dksPp  
 (b) dk. Myk&gfYn; k&i kjknh &dksPp  
 (c) dk. Myk&gfYn; k&&dksPp&i kjknh  
 (d) dksPp&dk. Myk&gfYn; k&i kjknh

133. ^cy\* , oa'fc; j\* fuEu eafdl cktkj l s l @f/kr gS

- (a) "ks j ekd@  
 (b) dkDI cktkj  
 (c) enk cktkj  
 (d) mijkDr l Hkh

123. fuEufyf [kr ea l s dks l sf0; k"lhy Tokyked [kh gS  
 (1) vdkdkxvk (2) , Vuk  
 (3) fdfyeat kjka (4) fol fo; l

dlw%

- (a) 1 rFkk 2 (b) 1 rFkk 3  
 (c) 2 rFkk 3 (d) 2 rFkk 4

124. l ph-I dks l ph-II l sl efyr dhft, rFkk l fip; kads fy, uhps fn; s x; s dW l s l gh mYkj dk p; u dhft, %

**l ph-I (e: LFky)** **l ph-II (ns'k)**

- (A) dkykgkjh 1- vaksyk  
 (B) ukfec 2- l Mku  
 (C) U; @; kg 3- ck&l okuk  
 (D) vVkdkek 4- fpyh

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

125. fuEufyf [kr ea l s dks l efyr ugha gS

- (a) vki kdk & oL= m | kx  
 (b) ; kdkgek & i kr fuekz k  
 (c) fi Vt cxZ & ykqk o bLi kr  
 (d) g; lVv & vkwkckkby

126. l ph-I dks l ph-II l sl efyr dhft, vls l fip; kads uhpsfn; s x; s dW dk mi; kx djds l gh mYkj pfu, %

**l ph-I %dks yk {ks=½** **l ph-II %ns'k½**

- (A) Mksu/4 1- teZuH  
 (B) dqt us/Ed 2- ; ukb/M fd&Me  
 (C) ydk"kk; j 3- : l  
 (D) l kj 4- ; @u

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

127. fuEu eafdl dk feyku xyr fd; k x; k gS

- (1) ddZ j [kk &  $23\frac{1}{2}^\circ N$  v{kka'k  
 (2) edj j [kk &  $66\frac{1}{2}^\circ N$  v{kka'k  
 (3) IDL &  $0^\circ$  j [kk  
 (4) nf{k.kh /k@ oYk &  $66\frac{1}{2}^\circ S$  v{kka'k

dlw% (a) d0y 1

- (b) 2 vls 3  
 (c) 1, 2 vls 4 (d) buea l s dkbZ ugha

128. l keld; r; k iFoh dh l rg l s Apkbl c<ua ds l kFk rki eku ea deh gkrh gS D; k&d%

1- ok; p.My iFoh dh l rg l s d0y Aj dh vki xeZ gk l drk g&

2- Ajh ok; p.My ea vknzk vf/kd gkrh g&

3- Ajh ok; p.My eagok de ?kuh gkrh gS fuEu dW/kads vk/kkj ij l gh mRrj pfu, %

- (a) d0y 1  
 (b) d0y 2 vls 3  
 (c) d0y 1 vls 3  
 (d) 1] 2 vls 3

129. nokl ifl ) g%

- (a) oL= m | kx dsfy,  
 (b) "kgn mRi knu dsfy,  
 (c) dj@l h@uk/ ds Ni kbl dsfy,  
 (d) fl Dds dh <ykbZ dsfy,

130. fuEufyf [kr ea l s dks l gh l efyr ugha gS

- (a) jktkth jk'Vh; m | ku % gkFh  
 (b) i fj; kj jk'Vh; m | ku % gax  
 (c) ekul jk'Vh; m | ku % gkFh  
 (d) n&kok jk'Vh; m | ku % Vkbxj

131. fuEufyf [kr ea l s dks l gh l efyr gS

- |               |   |             |
|---------------|---|-------------|
| <b>&gt;hy</b> |   | <b>LFku</b> |
| (a) yk&kj     | & | e/; in'sk   |
| (b) uDdh      | & | xqjkr       |
| (c) dksys     | & | vkU/k in'sk |
| (d) ifydV     | & | djy         |

132. fuEufyf [kr ea l s dks l k , d Hkkrh; i Ykuka dk mYkj l snf{k.k dh vls l gh vu@e gS

- (a) gfYn; k&dk.Myk&i kjknh &dksPp  
 (b) dk.Myk&gfYn; k&i kjknh &dksPp  
 (c) dk.Myk&gfYn; k&&dksPp&i kjknh  
 (d) dksPp&dk.Myk&gfYn; k&i kjknh

133. ^cy\* , oa'fc; j\* fuEu eafdl cktkj l s l @f/kr gS

- (a) "ks j ekd@  
 (b) dkDI cktkj  
 (c) enk cktkj  
 (d) mi jkDr l Hkh

123. fuEufyf [kr ea l s dks l sfØ; k"lhy Tokyked [kh gS  
 (1) vdkkdxvk (2) , Vuk  
 (3) fdfyeat kjka (4) fol fip; l

dlw%

- (a) 1 rFkk 2 (b) 1 rFkk 3  
 (c) 2 rFkk 3 (d) 2 rFkk 4

124. l ph-I dks l ph-II l sl efyr dhft, rFkk l fip; kads fy, uhps fn; s x; s dW l s l gh mYkj dk p; u dhft, %

**l ph-I (e: LFky)**

- (A) dkykgkjh  
 (B) ukfec  
 (C) U; Ø; kg  
 (D) vVkdkek

**l ph-II (ns'k)**

- 1- vaksyk  
 2- l Mku  
 3- ck&l okuk  
 4- fpyh

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

125. fuEufyf [kr ea l s dks l efyr ugha gS

- (a) vki kdk & oL= m | kx  
 (b) ; kdkgek & i kr fuekz k  
 (c) fi Vt cxZ & ykqk o bLi kr  
 (d) g; lVv & vkkkckkby

126. l ph-I dks l ph-II l sl efyr dhft, vls l fip; kads uhpsfn; s x; s dW dk mi; kx djds l gh mYkj pfu, %

**l ph-I vdk yk {ks=½**

- (A) Mksu/4  
 (B) dqt us/Ed  
 (C) ydk"kk; j  
 (D) l kj

**l ph-II vns'k½**

- 1- teZu  
 2- ; ukb/M fd&Me  
 3- : l  
 4- ; Øu

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

127. fuEu eafdl dk feyku xyr fd; k x; k gS

- (1) ddz j [kk &  $23\frac{1}{2}^\circ N$  v{kka'k  
 (2) edj j [kk &  $66\frac{1}{2}^\circ N$  v{kka'k  
 (3) IDL &  $0^\circ$  j [kk  
 (4) nf{k.kh /kø oYk &  $66\frac{1}{2}^\circ S$  v{kka'k

dlw%

- (a) døy 1 (b) 2 vls 3  
 (c) 1, 2 vls 4 (d) buea l s dkbZ ugha

128. l keld; r; k iFoh dh l rg l s Åpkbz c<ua ds l kFk rki eku ea deh gkrh gS D; k&d%

1- ok; ø. My iFoh dh l rg l s døy Åij dh vls xeZ gk l drk g&

2- Åijh ok; ø. My ea vknzk vf/kd gkrh g&

3- Åijh ok; ø. My eagok de ?kuh gkrh gS fuEu dW/kads vk/kkj ij l gh mRrj pfu, %

- (a) døy 1  
 (b) døy 2 vls 3  
 (c) døy 1 vls 3  
 (d) 1] 2 vls 3

129. nokl ifl ) g%

- (a) oL= m | kx dsfy,  
 (b) "kgn mRi knu dsfy,  
 (c) djØl h@uk/ ds Ni kbZ dsfy,  
 (d) fl Dds dh <ykbZ dsfy,

130. fuEufyf [kr ea l s dks l gh l efyr ugha gS

- (a) jktkth jk'Vh; m | ku % gkFh  
 (b) i fj; kj jk'Vh; m | ku % gax  
 (c) ekul jk'Vh; m | ku % gkFh  
 (d) n&kok jk'Vh; m | ku % Vkbxj

131. fuEufyf [kr ea l s dks l gh l efyr gS

- |               |   |             |
|---------------|---|-------------|
| <b>&gt;hy</b> |   | <b>LFku</b> |
| (a) yk&kj     | & | e/; in'sk   |
| (b) uDdh      | & | xqjkr       |
| (c) dksys     | & | vkU/k in'sk |
| (d) ifydV     | & | djy         |

132. fuEufyf [kr ea l s dks l k , d Hkkrh; i Ykuka dk mYkj l s nf{k.k dh vls l gh vuØe gS

- (a) gfYn; k&dk. Myk&i kjknh &dksPp  
 (b) dk. Myk&gfYn; k&i kjknh &dksPp  
 (c) dk. Myk&gfYn; k&&dksPp&i kjknh  
 (d) dksPp&dk. Myk&gfYn; k&i kjknh

133. ^cy\* , oa'fc; j\* fuEu eafdl cktkj l s l æf/kr gS

- (a) "ks j ekd&/  
 (b) dkDI cktkj  
 (c) enk cktkj  
 (d) mijkDr l Hkh



123. fuEufyf [kr ea l s dks l sf0; k"lhy Tokyked [kh gS  
 (1) vdkdkxvk (2) , Vuk  
 (3) fdfyeat kjka (4) fol fo; l

dlw%

- (a) 1 rFkk 2 (b) 1 rFkk 3  
 (c) 2 rFkk 3 (d) 2 rFkk 4

124. l ph-I dks l ph-II l sl efyr dhft, rFkk l fip; kads fy, uhps fn; s x; s dW l s l gh mYkj dk p; u dhft, %

**l ph-I (e: LFky)** **l ph-II (ns'k)**

- (A) dkykgkjh 1- vaksyk  
 (B) ukfec 2- l Mku  
 (C) U; @; kg 3- ck&l okuk  
 (D) vVkdkek 4- fpyh

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 4 | 2 | 1 | 3 | (b) 3 | 2 | 1 | 3 |
| (c) 4 | 1 | 2 | 3 | (d) 3 | 1 | 2 | 4 |

125. fuEufyf [kr ea l s dks l efyr ugha gS

- (a) vki kdk & oL= m | kx  
 (b) ; kdkgek & i kr fuekz k  
 (c) fi Vt cxZ & ykqk o bLi kr  
 (d) g; lVv & vkwkckkby

126. l ph-I dks l ph-II l sl efyr dhft, vls l fip; kads uhpsfn; s x; s dW dk mi; kx djds l gh mYkj pfu, %

**l ph-I %dks yk {ks=½** **l ph-II %ns'k½**

- (A) Mksu/4 1- teZu  
 (B) dqt us/Ed 2- ; ukb/M fd&Me  
 (C) ydk"kk; j 3- : l  
 (D) l kj 4- ; @u

dlw%

- |       |   |   |   |       |   |   |   |
|-------|---|---|---|-------|---|---|---|
| A     | B | C | D | A     | B | C | D |
| (a) 1 | 2 | 3 | 4 | (b) 3 | 4 | 1 | 2 |
| (c) 4 | 3 | 2 | 1 | (d) 1 | 3 | 2 | 4 |

127. fuEu eafdl dk feyku xyr fd; k x; k gS

- (1) ddz j [kk &  $23\frac{1}{2}^\circ N$  v{kka'k  
 (2) edj j [kk &  $66\frac{1}{2}^\circ N$  v{kka'k  
 (3) IDL &  $0^\circ$  j [kk  
 (4) nf{k.kh /kq oYk &  $66\frac{1}{2}^\circ S$  v{kka'k

dlw% (a) d0y 1

- (b) 2 vls 3  
 (c) 1, 2 vls 4 (d) buea l s dkbZ ugha

128. l keld; r; k iFoh dh l rg l s Apkbl c<u& ds l kFk rki eku ea deh gkrh gS D; k&d%

1- ok; e.My iFoh dh l rg l s d0y Aj dh vki xeZ gk l drk g&

2- Ajh ok; e.My ea vknzk vf/kd gkrh g&

3- Ajh ok; e.My eagok de ?kuh gkrh gS fuEu dW/kads vk/kkj ij l gh mRrj pfu, %

- (a) d0y 1  
 (b) d0y 2 vls 3  
 (c) d0y 1 vls 3  
 (d) 1] 2 vls 3

129. n0kl ifl ) g%

- (a) oL= m | kx dsfy,  
 (b) "kgn mRi knu dsfy,  
 (c) dj@l h@uk/ ds Ni kbl dsfy,  
 (d) fl Dds dh <ykbZ dsfy,

130. fuEufyf [kr ea l s dks l gh l efyr ugha gS

- (a) jktkth jk'Vh; m | ku % gkFh  
 (b) i fj; kj jk'Vh; m | ku % gax  
 (c) ekul jk'Vh; m | ku % gkFh  
 (d) n0kok jk'Vh; m | ku % Vkbxj

131. fuEufyf [kr ea l s dks l gh l efyr gS

- |               |   |             |
|---------------|---|-------------|
| <b>&gt;hy</b> |   | <b>LFku</b> |
| (a) yk&kj     | & | e/; in'sk   |
| (b) uDdh      | & | xqjkr       |
| (c) dksys     | & | vkU/k in'sk |
| (d) ifydV     | & | djy         |

132. fuEufyf [kr ea l s dks l k , d Hkkrh; i Ykuka dk mYkj l snf{k.k dh vls l gh vu0e gS

- (a) gfYn; k&dk.Myk&i kjknh &dksPp  
 (b) dk.Myk&gfYn; k&i kjknh &dksPp  
 (c) dk.Myk&gfYn; k&&dksPp&i kjknh  
 (d) dksPp&dk.Myk&gfYn; k&i kjknh

133. ^cy\* , oa'fc; j\* fuEu eafdl cktkj l s l e0/kr gS

- (a) "ks j ekdW/  
 (b) dkDI cktkj  
 (c) enk cktkj  
 (d) mijkDr l Hkh

GENERAL ABILITY TEST

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
<b>(Irrigation/Power Project)</b>	<b>(River)</b>
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

Code :

	A	B	C	D
(a)	4	2	3	1
(b)	4	3	2	1
(c)	1	3	2	4
(d)	1	2	3	4

135. Which of the following statements is/are true?

- (1) Kerala produces nearly 90% of the total Rubber output in India.
- (2) Hemp. grows well in loamy soil
- (3) Hot and humid conditions are ideal for the growth of hemp.
- (4) Generally Hemp is a cyclic crop of wheat

Code:

- |                  |                  |
|------------------|------------------|
| (a) 1, 2 and 3   | (b) 2, 3 and 4   |
| (c) Only 2 and 3 | (d) Only 1 and 4 |

136. **Statement (A)** : Black Soil is suitable for cultivation of cotton.

**Reason (R)** : Black Soil is rich in organic nutrients.  
Choose the correct answer using the codes given below:

Code :

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (c) (A) is correct but (R) is false
- (d) (A) is false but (R) is true

137. Choose the mismatched pair among the following :

- (a) Parabhani Revolution-Lady finger Production
- (b) Badami Movement-Spice Production
- (c) Viti Culture- Grapes Farming
- (d) Vermi Culture-Olive Farming

138. Match List I with List -II and choose the correct answer using the codes given below:

List -I	List -II
<b>(Industrial Production)</b>	<b>(Manufacturing Place)</b>
(A) Objects made of Brass	1. Kanchipuram
(B) Silk Sarees	2. Lucknow
(C) Chikan Embroidery	3. Moradabad
(D) Sports Goods	4. Jalandhar

Code :

	A	B	C	D
(a)	3	1	2	4
(b)	3	2	1	4
(c)	4	2	1	3
(d)	4	1	2	3

139. Maximum Rainfall in India is mainly received from:

- (a) North-East Monsoon
- (b) Retreating Monsoon
- (c) South-West Monsoon
- (d) Convectional rains

140. Which of the following pairs is correctly matched?

Water Fall	River
(1) Kapil Dhara Fall	- Godavari
(2) Jog Falls	- Sharavati
(3) Shiva Samudram	- Cauvery

Codes :

- |             |                |
|-------------|----------------|
| (a) 1 and 2 | (b) 2 and 3    |
| (c) 1 and 3 | (d) 1, 2 and 3 |

141. The equivalent rank of Commodore of Indian Navy in the Indian Army is :

- (a) Brigadier
- (b) Lieutenant Colonel
- (c) Colonel
- (d) Major General

142. 'Brahmos' is the name of :

- (a) a short-range supersonic cruise missile
- (b) an air defence gun
- (c) a military satellite
- (d) a multiple rocket launcher

143. In India Financial Year begins from which date?

- |               |                |
|---------------|----------------|
| (a) 1 January | (b) 1 February |
| (c) 1 March   | (d) 1 April    |

GENERAL ABILITY TEST

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
<b>(Irrigation/Power Project)</b>	<b>(River)</b>
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

Code :

	A	B	C	D
(a)	4	2	3	1
(b)	4	3	2	1
(c)	1	3	2	4
(d)	1	2	3	4

135. Which of the following statements is/are true?

- (1) Kerala produces nearly 90% of the total Rubber output in India.
- (2) Hemp. grows well in loamy soil
- (3) Hot and humid conditions are ideal for the growth of hemp.
- (4) Generally Hemp is a cyclic crop of wheat

Code:

- |                  |                  |
|------------------|------------------|
| (a) 1, 2 and 3   | (b) 2, 3 and 4   |
| (c) Only 2 and 3 | (d) Only 1 and 4 |

136. **Statement (A)** : Black Soil is suitable for cultivation of cotton.

**Reason (R)** : Black Soil is rich in organic nutrients.  
Choose the correct answer using the codes given below:

Code :

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (c) (A) is correct but (R) is false
- (d) (A) is false but (R) is true

137. Choose the mismatched pair among the following :

- (a) Parabhani Revolution-Lady finger Production
- (b) Badami Movement-Spice Production
- (c) Viti Culture- Grapes Farming
- (d) Vermi Culture-Olive Farming

138. Match List I with List -II and choose the correct answer using the codes given below:

List -I	List -II
<b>(Industrial Production)</b>	<b>(Manufacturing Place)</b>
(A) Objects made of Brass	1. Kanchipuram
(B) Silk Sarees	2. Lucknow
(C) Chikan Embroidery	3. Moradabad
(D) Sports Goods	4. Jalandhar

Code :

	A	B	C	D
(a)	3	1	2	4
(b)	3	2	1	4
(c)	4	2	1	3
(d)	4	1	2	3

139. Maximum Rainfall in India is mainly received from:

- (a) North-East Monsoon
- (b) Retreating Monsoon
- (c) South-West Monsoon
- (d) Convectional rains

140. Which of the following pairs is correctly matched?

Water Fall	River
(1) Kapil Dhara Fall	- Godavari
(2) Jog Falls	- Sharavati
(3) Shiva Samudram	- Cauvery

Codes :

- |             |                |
|-------------|----------------|
| (a) 1 and 2 | (b) 2 and 3    |
| (c) 1 and 3 | (d) 1, 2 and 3 |

141. The equivalent rank of Commodore of Indian Navy in the Indian Army is :

- (a) Brigadier
- (b) Lieutenant Colonel
- (c) Colonel
- (d) Major General

142. 'Brahmos' is the name of :

- (a) a short-range supersonic cruise missile
- (b) an air defence gun
- (c) a military satellite
- (d) a multiple rocket launcher

143. In India Financial Year begins from which date?

- |               |                |
|---------------|----------------|
| (a) 1 January | (b) 1 February |
| (c) 1 March   | (d) 1 April    |

GENERAL ABILITY TEST

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
<b>(Irrigation/Power Project)</b>	<b>(River)</b>
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

Code :

	A	B	C	D
(a)	4	2	3	1
(b)	4	3	2	1
(c)	1	3	2	4
(d)	1	2	3	4

135. Which of the following statements is/are true?

- (1) Kerala produces nearly 90% of the total Rubber output in India.
- (2) Hemp. grows well in loamy soil
- (3) Hot and humid conditions are ideal for the growth of hemp.
- (4) Generally Hemp is a cyclic crop of wheat

Code:

- |                  |                  |
|------------------|------------------|
| (a) 1, 2 and 3   | (b) 2, 3 and 4   |
| (c) Only 2 and 3 | (d) Only 1 and 4 |

136. **Statement (A)** : Black Soil is suitable for cultivation of cotton.

**Reason (R)** : Black Soil is rich in organic nutrients.

Choose the correct answer using the codes given below:

Code :

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (c) (A) is correct but (R) is false
- (d) (A) is false but (R) is true

137. Choose the mismatched pair among the following :

- (a) Parabhani Revolution-Lady finger Production
- (b) Badami Movement-Spice Production
- (c) Viti Culture- Grapes Farming
- (d) Vermi Culture-Olive Farming

138. Match List I with List -II and choose the correct answer using the codes given below:

List -I	List -II
<b>(Industrial Production)</b>	<b>(Manufacturing Place)</b>
(A) Objects made of Brass	1. Kanchipuram
(B) Silk Sarees	2. Lucknow
(C) Chikan Embroidery	3. Moradabad
(D) Sports Goods	4. Jalandhar

Code :

	A	B	C	D
(a)	3	1	2	4
(b)	3	2	1	4
(c)	4	2	1	3
(d)	4	1	2	3

139. Maximum Rainfall in India is mainly received from:

- (a) North-East Monsoon
- (b) Retreating Monsoon
- (c) South-West Monsoon
- (d) Convectional rains

140. Which of the following pairs is correctly matched?

Water Fall	River
(1) Kapil Dhara Fall	- Godavari
(2) Jog Falls	- Sharavati
(3) Shiva Samudram	- Cauvery

Codes :

- |             |                |
|-------------|----------------|
| (a) 1 and 2 | (b) 2 and 3    |
| (c) 1 and 3 | (d) 1, 2 and 3 |

141. The equivalent rank of Commodore of Indian Navy in the Indian Army is :

- (a) Brigadier
- (b) Lieutenant Colonel
- (c) Colonel
- (d) Major General

142. 'Brahmos' is the name of :

- (a) a short-range supersonic cruise missile
- (b) an air defence gun
- (c) a military satellite
- (d) a multiple rocket launcher

143. In India Financial Year begins from which date?

- |               |                |
|---------------|----------------|
| (a) 1 January | (b) 1 February |
| (c) 1 March   | (d) 1 April    |

GENERAL ABILITY TEST

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
<b>(Irrigation/Power Project)</b>	<b>(River)</b>
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

Code :

	A	B	C	D
(a)	4	2	3	1
(b)	4	3	2	1
(c)	1	3	2	4
(d)	1	2	3	4

135. Which of the following statements is/are true?

- (1) Kerala produces nearly 90% of the total Rubber output in India.
- (2) Hemp. grows well in loamy soil
- (3) Hot and humid conditions are ideal for the growth of hemp.
- (4) Generally Hemp is a cyclic crop of wheat

Code:

- |                  |                  |
|------------------|------------------|
| (a) 1, 2 and 3   | (b) 2, 3 and 4   |
| (c) Only 2 and 3 | (d) Only 1 and 4 |

136. **Statement (A)** : Black Soil is suitable for cultivation of cotton.

**Reason (R)** : Black Soil is rich in organic nutrients.  
Choose the correct answer using the codes given below:

Code :

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (c) (A) is correct but (R) is false
- (d) (A) is false but (R) is true

137. Choose the mismatched pair among the following :

- (a) Parabhani Revolution-Lady finger Production
- (b) Badami Movement-Spice Production
- (c) Viti Culture- Grapes Farming
- (d) Vermi Culture-Olive Farming

138. Match List I with List -II and choose the correct answer using the codes given below:

List -I	List -II
<b>(Industrial Production)</b>	<b>(Manufacturing Place)</b>
(A) Objects made of Brass	1. Kanchipuram
(B) Silk Sarees	2. Lucknow
(C) Chikan Embroidery	3. Moradabad
(D) Sports Goods	4. Jalandhar

Code :

	A	B	C	D
(a)	3	1	2	4
(b)	3	2	1	4
(c)	4	2	1	3
(d)	4	1	2	3

139. Maximum Rainfall in India is mainly received from:

- (a) North-East Monsoon
- (b) Retreating Monsoon
- (c) South-West Monsoon
- (d) Convectional rains

140. Which of the following pairs is correctly matched?

Water Fall	River
(1) Kapil Dhara Fall	- Godavari
(2) Jog Falls	- Sharavati
(3) Shiva Samudram	- Cauvery

Codes :

- |             |                |
|-------------|----------------|
| (a) 1 and 2 | (b) 2 and 3    |
| (c) 1 and 3 | (d) 1, 2 and 3 |

141. The equivalent rank of Commodore of Indian Navy in the Indian Army is :

- (a) Brigadier
- (b) Lieutenant Colonel
- (c) Colonel
- (d) Major General

142. 'Brahmos' is the name of :

- (a) a short-range supersonic cruise missile
- (b) an air defence gun
- (c) a military satellite
- (d) a multiple rocket launcher

143. In India Financial Year begins from which date?

- |               |                |
|---------------|----------------|
| (a) 1 January | (b) 1 February |
| (c) 1 March   | (d) 1 April    |

GENERAL ABILITY TEST

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
<b>(Irrigation/Power Project)</b>	<b>(River)</b>
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

Code :

	A	B	C	D
(a)	4	2	3	1
(b)	4	3	2	1
(c)	1	3	2	4
(d)	1	2	3	4

135. Which of the following statements is/are true?

- (1) Kerala produces nearly 90% of the total Rubber output in India.
- (2) Hemp. grows well in loamy soil
- (3) Hot and humid conditions are ideal for the growth of hemp.
- (4) Generally Hemp is a cyclic crop of wheat

Code:

- |                  |                  |
|------------------|------------------|
| (a) 1, 2 and 3   | (b) 2, 3 and 4   |
| (c) Only 2 and 3 | (d) Only 1 and 4 |

136. **Statement (A)** : Black Soil is suitable for cultivation of cotton.

**Reason (R)** : Black Soil is rich in organic nutrients.  
Choose the correct answer using the codes given below:

Code :

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (c) (A) is correct but (R) is false
- (d) (A) is false but (R) is true

137. Choose the mismatched pair among the following :

- (a) Parabhani Revolution-Lady finger Production
- (b) Badami Movement-Spice Production
- (c) Viti Culture- Grapes Farming
- (d) Vermi Culture-Olive Farming

138. Match List I with List -II and choose the correct answer using the codes given below:

List -I	List -II
<b>(Industrial Production)</b>	<b>(Manufacturing Place)</b>
(A) Objects made of Brass	1. Kanchipuram
(B) Silk Sarees	2. Lucknow
(C) Chikan Embroidery	3. Moradabad
(D) Sports Goods	4. Jalandhar

Code :

	A	B	C	D
(a)	3	1	2	4
(b)	3	2	1	4
(c)	4	2	1	3
(d)	4	1	2	3

139. Maximum Rainfall in India is mainly received from:

- (a) North-East Monsoon
- (b) Retreating Monsoon
- (c) South-West Monsoon
- (d) Convectional rains

140. Which of the following pairs is correctly matched?

Water Fall	River
(1) Kapil Dhara Fall	- Godavari
(2) Jog Falls	- Sharavati
(3) Shiva Samudram	- Cauvery

Codes :

- |             |                |
|-------------|----------------|
| (a) 1 and 2 | (b) 2 and 3    |
| (c) 1 and 3 | (d) 1, 2 and 3 |

141. The equivalent rank of Commodore of Indian Navy in the Indian Army is :

- (a) Brigadier
- (b) Lieutenant Colonel
- (c) Colonel
- (d) Major General

142. 'Brahmos' is the name of :

- (a) a short-range supersonic cruise missile
- (b) an air defence gun
- (c) a military satellite
- (d) a multiple rocket launcher

143. In India Financial Year begins from which date?

- |               |                |
|---------------|----------------|
| (a) 1 January | (b) 1 February |
| (c) 1 March   | (d) 1 April    |

GENERAL ABILITY TEST

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
<b>(Irrigation/Power Project)</b>	<b>(River)</b>
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

Code :

	A	B	C	D
(a)	4	2	3	1
(b)	4	3	2	1
(c)	1	3	2	4
(d)	1	2	3	4

135. Which of the following statements is/are true?

- (1) Kerala produces nearly 90% of the total Rubber output in India.
- (2) Hemp. grows well in loamy soil
- (3) Hot and humid conditions are ideal for the growth of hemp.
- (4) Generally Hemp is a cyclic crop of wheat

Code:

- |                  |                  |
|------------------|------------------|
| (a) 1, 2 and 3   | (b) 2, 3 and 4   |
| (c) Only 2 and 3 | (d) Only 1 and 4 |

136. **Statement (A)** : Black Soil is suitable for cultivation of cotton.

**Reason (R)** : Black Soil is rich in organic nutrients.  
Choose the correct answer using the codes given below:

Code :

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (c) (A) is correct but (R) is false
- (d) (A) is false but (R) is true

137. Choose the mismatched pair among the following :

- (a) Parabhani Revolution-Lady finger Production
- (b) Badami Movement-Spice Production
- (c) Viti Culture- Grapes Farming
- (d) Vermi Culture-Olive Farming

138. Match List I with List -II and choose the correct answer using the codes given below:

List -I	List -II
<b>(Industrial Production)</b>	<b>(Manufacturing Place)</b>
(A) Objects made of Brass	1. Kanchipuram
(B) Silk Sarees	2. Lucknow
(C) Chikan Embroidery	3. Moradabad
(D) Sports Goods	4. Jalandhar

Code :

	A	B	C	D
(a)	3	1	2	4
(b)	3	2	1	4
(c)	4	2	1	3
(d)	4	1	2	3

139. Maximum Rainfall in India is mainly received from:

- (a) North-East Monsoon
- (b) Retreating Monsoon
- (c) South-West Monsoon
- (d) Convectional rains

140. Which of the following pairs is correctly matched?

Water Fall	River
(1) Kapil Dhara Fall	- Godavari
(2) Jog Falls	- Sharavati
(3) Shiva Samudram	- Cauvery

Codes :

- |             |                |
|-------------|----------------|
| (a) 1 and 2 | (b) 2 and 3    |
| (c) 1 and 3 | (d) 1, 2 and 3 |

141. The equivalent rank of Commodore of Indian Navy in the Indian Army is :

- (a) Brigadier
- (b) Lieutenant Colonel
- (c) Colonel
- (d) Major General

142. 'Brahmos' is the name of :

- (a) a short-range supersonic cruise missile
- (b) an air defence gun
- (c) a military satellite
- (d) a multiple rocket launcher

143. In India Financial Year begins from which date?

- |               |                |
|---------------|----------------|
| (a) 1 January | (b) 1 February |
| (c) 1 March   | (d) 1 April    |

GENERAL ABILITY TEST

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
<b>(Irrigation/Power Project)</b>	<b>(River)</b>
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

Code :

	A	B	C	D
(a)	4	2	3	1
(b)	4	3	2	1
(c)	1	3	2	4
(d)	1	2	3	4

135. Which of the following statements is/are true?

- (1) Kerala produces nearly 90% of the total Rubber output in India.
- (2) Hemp. grows well in loamy soil
- (3) Hot and humid conditions are ideal for the growth of hemp.
- (4) Generally Hemp is a cyclic crop of wheat

Code:

- |                  |                  |
|------------------|------------------|
| (a) 1, 2 and 3   | (b) 2, 3 and 4   |
| (c) Only 2 and 3 | (d) Only 1 and 4 |

136. **Statement (A)** : Black Soil is suitable for cultivation of cotton.

**Reason (R)** : Black Soil is rich in organic nutrients.

Choose the correct answer using the codes given below:

Code :

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (c) (A) is correct but (R) is false
- (d) (A) is false but (R) is true

137. Choose the mismatched pair among the following :

- (a) Parabhani Revolution-Lady finger Production
- (b) Badami Movement-Spice Production
- (c) Viti Culture- Grapes Farming
- (d) Vermi Culture-Olive Farming

138. Match List I with List -II and choose the correct answer using the codes given below:

List -I	List -II
<b>(Industrial Production)</b>	<b>(Manufacturing Place)</b>
(A) Objects made of Brass	1. Kanchipuram
(B) Silk Sarees	2. Lucknow
(C) Chikan Embroidery	3. Moradabad
(D) Sports Goods	4. Jalandhar

Code :

	A	B	C	D
(a)	3	1	2	4
(b)	3	2	1	4
(c)	4	2	1	3
(d)	4	1	2	3

139. Maximum Rainfall in India is mainly received from:

- (a) North-East Monsoon
- (b) Retreating Monsoon
- (c) South-West Monsoon
- (d) Convectional rains

140. Which of the following pairs is correctly matched?

Water Fall	River
(1) Kapil Dhara Fall	- Godavari
(2) Jog Falls	- Sharavati
(3) Shiva Samudram	- Cauvery

Codes :

- |             |                |
|-------------|----------------|
| (a) 1 and 2 | (b) 2 and 3    |
| (c) 1 and 3 | (d) 1, 2 and 3 |

141. The equivalent rank of Commodore of Indian Navy in the Indian Army is :

- (a) Brigadier
- (b) Lieutenant Colonel
- (c) Colonel
- (d) Major General

142. 'Brahmos' is the name of :

- (a) a short-range supersonic cruise missile
- (b) an air defence gun
- (c) a military satellite
- (d) a multiple rocket launcher

143. In India Financial Year begins from which date?

- |               |                |
|---------------|----------------|
| (a) 1 January | (b) 1 February |
| (c) 1 March   | (d) 1 April    |



GENERAL ABILITY TEST

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
<b>(Irrigation/Power Project)</b>	<b>(River)</b>
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

Code :

	A	B	C	D
(a)	4	2	3	1
(b)	4	3	2	1
(c)	1	3	2	4
(d)	1	2	3	4

135. Which of the following statements is/are true?

- (1) Kerala produces nearly 90% of the total Rubber output in India.
- (2) Hemp. grows well in loamy soil
- (3) Hot and humid conditions are ideal for the growth of hemp.
- (4) Generally Hemp is a cyclic crop of wheat

Code:

- |                  |                  |
|------------------|------------------|
| (a) 1, 2 and 3   | (b) 2, 3 and 4   |
| (c) Only 2 and 3 | (d) Only 1 and 4 |

136. **Statement (A)** : Black Soil is suitable for cultivation of cotton.

**Reason (R)** : Black Soil is rich in organic nutrients.  
Choose the correct answer using the codes given below:

Code :

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (c) (A) is correct but (R) is false
- (d) (A) is false but (R) is true

137. Choose the mismatched pair among the following :

- (a) Parabhani Revolution-Lady finger Production
- (b) Badami Movement-Spice Production
- (c) Viti Culture- Grapes Farming
- (d) Vermi Culture-Olive Farming

138. Match List I with List -II and choose the correct answer using the codes given below:

List -I	List -II
<b>(Industrial Production)</b>	<b>(Manufacturing Place)</b>
(A) Objects made of Brass	1. Kanchipuram
(B) Silk Sarees	2. Lucknow
(C) Chikan Embroidery	3. Moradabad
(D) Sports Goods	4. Jalandhar

Code :

	A	B	C	D
(a)	3	1	2	4
(b)	3	2	1	4
(c)	4	2	1	3
(d)	4	1	2	3

139. Maximum Rainfall in India is mainly received from:

- (a) North-East Monsoon
- (b) Retreating Monsoon
- (c) South-West Monsoon
- (d) Convectional rains

140. Which of the following pairs is correctly matched?

Water Fall	River
(1) Kapil Dhara Fall	- Godavari
(2) Jog Falls	- Sharavati
(3) Shiva Samudram	- Cauvery

Codes :

- |             |                |
|-------------|----------------|
| (a) 1 and 2 | (b) 2 and 3    |
| (c) 1 and 3 | (d) 1, 2 and 3 |

141. The equivalent rank of Commodore of Indian Navy in the Indian Army is :

- (a) Brigadier
- (b) Lieutenant Colonel
- (c) Colonel
- (d) Major General

142. 'Brahmos' is the name of :

- (a) a short-range supersonic cruise missile
- (b) an air defence gun
- (c) a military satellite
- (d) a multiple rocket launcher

143. In India Financial Year begins from which date?

- |               |                |
|---------------|----------------|
| (a) 1 January | (b) 1 February |
| (c) 1 March   | (d) 1 April    |

GENERAL ABILITY TEST

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
<b>(Irrigation/Power Project)</b>	<b>(River)</b>
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

Code :

	A	B	C	D
(a)	4	2	3	1
(b)	4	3	2	1
(c)	1	3	2	4
(d)	1	2	3	4

135. Which of the following statements is/are true?

- (1) Kerala produces nearly 90% of the total Rubber output in India.
- (2) Hemp. grows well in loamy soil
- (3) Hot and humid conditions are ideal for the growth of hemp.
- (4) Generally Hemp is a cyclic crop of wheat

Code:

- |                  |                  |
|------------------|------------------|
| (a) 1, 2 and 3   | (b) 2, 3 and 4   |
| (c) Only 2 and 3 | (d) Only 1 and 4 |

136. **Statement (A)** : Black Soil is suitable for cultivation of cotton.

**Reason (R)** : Black Soil is rich in organic nutrients.  
Choose the correct answer using the codes given below:

Code :

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (c) (A) is correct but (R) is false
- (d) (A) is false but (R) is true

137. Choose the mismatched pair among the following :

- (a) Parabhani Revolution-Lady finger Production
- (b) Badami Movement-Spice Production
- (c) Viti Culture- Grapes Farming
- (d) Vermi Culture-Olive Farming

138. Match List I with List -II and choose the correct answer using the codes given below:

List -I	List -II
<b>(Industrial Production)</b>	<b>(Manufacturing Place)</b>
(A) Objects made of Brass	1. Kanchipuram
(B) Silk Sarees	2. Lucknow
(C) Chikan Embroidery	3. Moradabad
(D) Sports Goods	4. Jalandhar

Code :

	A	B	C	D
(a)	3	1	2	4
(b)	3	2	1	4
(c)	4	2	1	3
(d)	4	1	2	3

139. Maximum Rainfall in India is mainly received from:

- (a) North-East Monsoon
- (b) Retreating Monsoon
- (c) South-West Monsoon
- (d) Convectional rains

140. Which of the following pairs is correctly matched?

Water Fall	River
(1) Kapil Dhara Fall	- Godavari
(2) Jog Falls	- Sharavati
(3) Shiva Samudram	- Cauvery

Codes :

- |             |                |
|-------------|----------------|
| (a) 1 and 2 | (b) 2 and 3    |
| (c) 1 and 3 | (d) 1, 2 and 3 |

141. The equivalent rank of Commodore of Indian Navy in the Indian Army is :

- (a) Brigadier
- (b) Lieutenant Colonel
- (c) Colonel
- (d) Major General

142. 'Brahmos' is the name of :

- (a) a short-range supersonic cruise missile
- (b) an air defence gun
- (c) a military satellite
- (d) a multiple rocket launcher

143. In India Financial Year begins from which date?

- |               |                |
|---------------|----------------|
| (a) 1 January | (b) 1 February |
| (c) 1 March   | (d) 1 April    |

GENERAL ABILITY TEST

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
<b>(Irrigation/Power Project)</b>	<b>(River)</b>
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

Code :

	A	B	C	D
(a)	4	2	3	1
(b)	4	3	2	1
(c)	1	3	2	4
(d)	1	2	3	4

135. Which of the following statements is/are true?

- (1) Kerala produces nearly 90% of the total Rubber output in India.
- (2) Hemp. grows well in loamy soil
- (3) Hot and humid conditions are ideal for the growth of hemp.
- (4) Generally Hemp is a cyclic crop of wheat

Code:

- |                  |                  |
|------------------|------------------|
| (a) 1, 2 and 3   | (b) 2, 3 and 4   |
| (c) Only 2 and 3 | (d) Only 1 and 4 |

136. **Statement (A)** : Black Soil is suitable for cultivation of cotton.

**Reason (R)** : Black Soil is rich in organic nutrients.  
Choose the correct answer using the codes given below:

Code :

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (c) (A) is correct but (R) is false
- (d) (A) is false but (R) is true

137. Choose the mismatched pair among the following :

- (a) Parabhani Revolution-Lady finger Production
- (b) Badami Movement-Spice Production
- (c) Viti Culture- Grapes Farming
- (d) Vermi Culture-Olive Farming

138. Match List I with List -II and choose the correct answer using the codes given below:

List -I	List -II
<b>(Industrial Production)</b>	<b>(Manufacturing Place)</b>
(A) Objects made of Brass	1. Kanchipuram
(B) Silk Sarees	2. Lucknow
(C) Chikan Embroidery	3. Moradabad
(D) Sports Goods	4. Jalandhar

Code :

	A	B	C	D
(a)	3	1	2	4
(b)	3	2	1	4
(c)	4	2	1	3
(d)	4	1	2	3

139. Maximum Rainfall in India is mainly received from:

- (a) North-East Monsoon
- (b) Retreating Monsoon
- (c) South-West Monsoon
- (d) Convectional rains

140. Which of the following pairs is correctly matched?

Water Fall	River
(1) Kapil Dhara Fall	- Godavari
(2) Jog Falls	- Sharavati
(3) Shiva Samudram	- Cauvery

Codes :

- |             |                |
|-------------|----------------|
| (a) 1 and 2 | (b) 2 and 3    |
| (c) 1 and 3 | (d) 1, 2 and 3 |

141. The equivalent rank of Commodore of Indian Navy in the Indian Army is :

- (a) Brigadier
- (b) Lieutenant Colonel
- (c) Colonel
- (d) Major General

142. 'Brahmos' is the name of :

- (a) a short-range supersonic cruise missile
- (b) an air defence gun
- (c) a military satellite
- (d) a multiple rocket launcher

143. In India Financial Year begins from which date?

- |               |                |
|---------------|----------------|
| (a) 1 January | (b) 1 February |
| (c) 1 March   | (d) 1 April    |

GENERAL ABILITY TEST

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
<b>(Irrigation/Power Project)</b>	<b>(River)</b>
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

Code :

	A	B	C	D
(a)	4	2	3	1
(b)	4	3	2	1
(c)	1	3	2	4
(d)	1	2	3	4

135. Which of the following statements is/are true?

- (1) Kerala produces nearly 90% of the total Rubber output in India.
- (2) Hemp. grows well in loamy soil
- (3) Hot and humid conditions are ideal for the growth of hemp.
- (4) Generally Hemp is a cyclic crop of wheat

Code:

- |                  |                  |
|------------------|------------------|
| (a) 1, 2 and 3   | (b) 2, 3 and 4   |
| (c) Only 2 and 3 | (d) Only 1 and 4 |

136. **Statement (A)** : Black Soil is suitable for cultivation of cotton.

**Reason (R)** : Black Soil is rich in organic nutrients.  
Choose the correct answer using the codes given below:

Code :

- (a) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (b) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (c) (A) is correct but (R) is false
- (d) (A) is false but (R) is true

137. Choose the mismatched pair among the following :

- (a) Parabhani Revolution-Lady finger Production
- (b) Badami Movement-Spice Production
- (c) Viti Culture- Grapes Farming
- (d) Vermi Culture-Olive Farming

138. Match List I with List -II and choose the correct answer using the codes given below:

List -I	List -II
<b>(Industrial Production)</b>	<b>(Manufacturing Place)</b>
(A) Objects made of Brass	1. Kanchipuram
(B) Silk Sarees	2. Lucknow
(C) Chikan Embroidery	3. Moradabad
(D) Sports Goods	4. Jalandhar

Code :

	A	B	C	D
(a)	3	1	2	4
(b)	3	2	1	4
(c)	4	2	1	3
(d)	4	1	2	3

139. Maximum Rainfall in India is mainly received from:

- (a) North-East Monsoon
- (b) Retreating Monsoon
- (c) South-West Monsoon
- (d) Convectional rains

140. Which of the following pairs is correctly matched?

Water Fall	River
(1) Kapil Dhara Fall	- Godavari
(2) Jog Falls	- Sharavati
(3) Shiva Samudram	- Cauvery

Codes :

- |             |                |
|-------------|----------------|
| (a) 1 and 2 | (b) 2 and 3    |
| (c) 1 and 3 | (d) 1, 2 and 3 |

141. The equivalent rank of Commodore of Indian Navy in the Indian Army is :

- (a) Brigadier
- (b) Lieutenant Colonel
- (c) Colonel
- (d) Major General

142. 'Brahmos' is the name of :

- (a) a short-range supersonic cruise missile
- (b) an air defence gun
- (c) a military satellite
- (d) a multiple rocket launcher

143. In India Financial Year begins from which date?

- |               |                |
|---------------|----------------|
| (a) 1 January | (b) 1 February |
| (c) 1 March   | (d) 1 April    |

134. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s  
I f i p ; k a d s u h p s f n ; s x ; s d w d k m i ; k x d j d s  
I g h m Y k j p f u , %

I p h-I % i p h-II %  
I p h-I % i p h-II %

- (A) Hkk [kMk&ukax y ck/k 1- Hkkxhj Fkh
- (B) nyg Lrh 2- egkunh
- (C) ghjkdqM 3- plntk
- (D) fVgjh 4- I ryt

d w % A B C D

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

135. fuEufyf [kr ea l s d k s I s d Fku I gh g s

- (1) d j y ] H k k j r d s y x H k x 90 i f r " k r j c j d k  
m R i k n d g s
- (2) i V I u n k e V f e V V h e a T ; k n k v P N h r j g m x r k g s
- (3) x e z v k s u e n " k k , W i V I u m x k u s d s f y , v k n " k z  
g k r h g s
- (4) v k e r k s I s i V I u x g y d s p o k u p e e a m x k ; k  
t k r k g s

u h p s f n , x ; s d w d k i z k x d j I g h m R r j p f u , %

- (a) 1] 2] v k s 3 (b) 2] 3 v k s 4
- (c) d o y 2] 3 (d) d o y 1 v k s 4

136. d F k u (A) : d k y h f e V V h d i k l d h [ k r h d h f y ,  
m i ; p r g s

d k j . k (R) : m u e a t b r y o i p j e k = k e a g k r k g s  
u h p s f n , x ; s d w I s I g h m Y k j p f u , &

d w %

- (a) A r F k k R n k s u k a I g h g s r F k k R , A d h I g h 0 ; k [ ; k  
g s
- (b) A r F k k R n k s u k a I g h g s i j U r q R , A d h I g h  
0 ; k [ ; k u g h a g s
- (c) A I g h g s i j U r q R x y r g s
- (d) A x y r g s i j U r q R I g h g s

137. fuE u e a c e s y ; k e d h i g p k u d h f t , %

- (a) i j k k u h o k a r & f h k . M h m R i k n u
- (b) c k n e h o k a r & e l k y k m R i k n u
- (c) f o V h d Y p j & v a x j m R i k n u
- (d) o e h z d Y p j & t s u d h [ k r h

138. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s  
I f i p ; k a d s u h p s f n ; s x ; s d w d k i z k x d j I g h  
m Y k j p f u , %

I p h-I

I p h-II

% i k s j k s x d m R i k n u %

% m R i k n u L F k u %

- (A) i h r y d h o L r q a 1- d k p h i j e
- (B) j s ' k e h I k M h 2- y [ k u A
- (C) f p d u d " k h n k d k j h 3- e j k n k c k n
- (D) [ k y d m d s I k e k u 4- t k y a k j

d w %

A B C D

- (a) 3 1 2 4
- (b) 3 2 1 4
- (c) 4 2 1 3
- (d) 4 1 2 3

139. H k k j r e a l o k z / k d o ' k z e d ; r % i k l r g k r h g s

- (a) m R r j & i m h z e k u u I s
- (b) y k s / r s g q e k u l u I s
- (c) n f { k . k & i f " p e e k u l u I s
- (d) I o k f g f u d o ' k z

140. fuE u e a l s d k s & I k ; k e I e s y r g s

t y i a k r

u n h

- (1) d f i y / k j k i a k r & x k n k o j h
- (2) t k x O k y & " k j k o r h
- (3) f " k o l e p e & d k o j h

d w %

- (a) 1 v k s 2 (b) 2 v k s 3
- (c) 1 v k s 3 (d) 1] 2 v k s 3

141. H k k j r h ; I s u k e a d k s & I k j a d H k k j r h ; u k s u k d s  
d e k M k j d s I e r y ; g s

- (a) f c x f M ; j
- (b) y f i V u u / d u y
- (c) d u y
- (d) e s t j t u j y

142. ^ c g e k l \* f d l d k u k e g s

- (a) N k k / h n i j h d k i j k / o f u d o n t i z k i k L =
- (b) o k ; q I j { k r k i
- (c) I s u d m i x g
- (d) c g e j k u u / y k p j

143. H k k j r e a f o R r h ; o ' k z f d l f r f f k I s i k j E H k g k r k g s

- (a) 1 t u o j h (b) 1 Q o j h
- (c) 1 e k p z (d) 1 v i s y

134. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k m i ; k x d j d s I g h m Y k j p f u , %

I p h-I % i p k b z @ " k D r i f j - 1 / 2 I p h-II % u n h 1 / 2

- (A) Hkk [ k M k & u k x y c k / k 1- Hkk x h j F k h
- (B) n y g L r h 2- e g k u n h
- (C) g h j k d q M 3- p l n k
- (D) f V g j h 4- I r y t

d w % A B C D

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

135. f u E u f y f [ k r e a l s d k s I s d F k u I g h g a

- (1) d j y ] H k k j r d s y x H k x 9 0 i f r " k r j c j d k m R i k n d g a
- (2) i V I u n k e V f e V V h e a T ; k n k v P N h r j g m x r k g a
- (3) x e z v k s u e n " k k , W i V I u m x k u s d s f y , v k n " k z g k r h g a
- (4) v k e r k s I s i V I u x g y d s p o k u p e e a m x k ; k t k r k g a

u h p s f n , x ; s d w d k i z k x d j I g h m R r j p f u , %

- (a) 1] 2] v k s 3 (b) 2] 3 v k s 4
- (c) d o y 2] 3 (d) d o y 1 v k s 4

136. d F k u ( A ) : d k y h f e V V h d i k l d h [ k r h d h f y , m i ; p r g a

d k j . k ( R ) : m u e a t b r Y o i p j e k = k e a g k r k g a u h p s f n , x ; s d w I s I g h m Y k j p f u , &

d w %

- (a) A r F k k R n k s u k a I g h g S r F k k R , A d h I g h 0 ; k [ ; k g a
- (b) A r F k k R n k s u k a I g h g S i j U r q R , A d h I g h 0 ; k [ ; k u g h a g a
- (c) A I g h g S i j U r q R x y r g a
- (d) A x y r g S i j U r q R I g h g a

137. f u E u e a c e y ; k e d h i g p k u d h f t , %

- (a) i j k k u h o k a r & f h k . M h m R i k n u
- (b) c k n e h o k a r & e l k y k m R i k n u
- (c) f o V h d Y p j & v a x j m R i k n u
- (d) o e h z d Y p j & t s u d h [ k r h

138. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k i z k x d j I g h m Y k j p f u , %

I p h-I

I p h-II

% / k s k s x d m R i k n u 1 / 2

% m R i k n u L F k u 1 / 2

- (A) i h r y d h o L r q a 1- d k p h i j e
- (B) j s ' k e h I k M h 2- y [ k u A
- (C) f p d u d " k n k d k j h 3- e j k n k c k n
- (D) [ k y d m d s I k e k u 4- t k y a k j

d w %

A B C D

- (a) 3 1 2 4
- (b) 3 2 1 4
- (c) 4 2 1 3
- (d) 4 1 2 3

139. H k k j r e a l o k z / k d o ' k z e d ; r % i k l r g k r h g %

- (a) m R r j & i m h z e k u l u l s
- (b) y k s / r s g q e k u l u l s
- (c) n f { k . k & i f " p e e k u l u l s
- (d) I o k f g f u d o ' k z

140. f u E u e a l s d k s & I k ; k e I e s y r g %

t y i a k r

u n h

- (1) d f i y / k j k i a k r & x k n k o j h
- (2) t k x O k y & " k j k o r h
- (3) f " k o l e n e & d k o j h

- d w % (a) 1 v k s 2 (b) 2 v k s 3
- (c) 1 v k s 3 (d) 1] 2 v k s 3

141. H k k j r h ; I s u k e a d k s & I k j a d H k k j r h ; u k s s u k d s d e k M k j d s I e r y ; g a

- (a) f c x f M ; j
- (b) y f V u u / d u y
- (c) d u y
- (d) e s t j t u j y

142. ^ c g e k l \* f d l d k u k e g a

- (a) N k k / h n i j h d k i j k / o f u d o n t i z k i k L =
- (b) o k ; q l j { k r k i
- (c) I s u d m i x g
- (d) c g e j k u u v y k p j

143. H k k j r e a f o R r h ; o ' k z f d l f r f f k I s i k j E H k g k r k g a

- (a) 1 t u o j h (b) 1 Q o j h
- (c) 1 e k p z (d) 1 v i s y

134. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k m i ; k x d j d s I g h m Y k j p f u , %

I p h-I % i p k b z @ " k D r i f j - 1 / 2 I p h-II % u n h 1 / 2

- (A) Hkk [ k M k & u k x y c k / k 1- Hkk x h j F k h
- (B) n y g L r h 2- e g k u n h
- (C) g h j k d q M 3- p l n k
- (D) f V g j h 4- I r y t

d w % A B C D

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

135. f u E u f y f [ k r e a l s d k s I s d F k u I g h g a

- (1) d j y ] H k k j r d s y x H k x 9 0 i f r " k r j c j d k m R i k n d g a
- (2) i V I u n k e V f e V V h e a T ; k n k v P N h r j g m x r k g a
- (3) x e z v k s u e n " k k , W i V I u m x k u s d s f y , v k n " k z g k r h g a
- (4) v k e r k s I s i V I u x g y d s p o k u p e e a m x k ; k t k r k g a

u h p s f n , x ; s d w d k i z k x d j I g h m R r j p f u , %

- (a) 1] 2] v k s 3 (b) 2] 3 v k s 4
- (c) d o y 2] 3 (d) d o y 1 v k s 4

136. d F k u ( A ) : d k y h f e V V h d i k l d h [ k r h d h f y , m i ; p r g a

d k j . k ( R ) : m u e a t b r Y o i p j e k = k e a g k r k g a u h p s f n , x ; s d w I s I g h m Y k j p f u , &

d w %

- (a) A r F k k R n k s u k a I g h g S r F k k R , A d h I g h 0 ; k [ ; k g a
- (b) A r F k k R n k s u k a I g h g S i j U r q R , A d h I g h 0 ; k [ ; k u g h a g a
- (c) A I g h g S i j U r q R x y r g a
- (d) A x y r g S i j U r q R I g h g a

137. f u E u e a c e y ; k e d h i g p k u d h f t , %

- (a) i j k k u h o k a r & f h k . M h m R i k n u
- (b) c k n e h o k a r & e l k y k m R i k n u
- (c) f o V h d Y p j & v a x j m R i k n u
- (d) o e h z d Y p j & t s u d h [ k r h

138. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k i z k x d j I g h m Y k j p f u , %

I p h-I

I p h-II

% / k s j k s x d m R i k n u 1 / 2

% m R i k n u L F k u 1 / 2

- (A) i h r y d h o L r q a 1- d k p h i j e
- (B) j s ' k e h I k M h 2- y [ k u A
- (C) f p d u d " k h n k d k j h 3- e j k n k c k n
- (D) [ k y d m d s I k e k u 4- t k y a k j

d w %

A B C D

- (a) 3 1 2 4
- (b) 3 2 1 4
- (c) 4 2 1 3
- (d) 4 1 2 3

139. H k k j r e a l o k z / k d o ' k z e d ; r % i k l r g k r h g %

- (a) m R r j & i m h z e k u l u l s
- (b) y k s / r s g q e k u l u l s
- (c) n f { k . k & i f " p e e k u l u l s
- (d) I o k f g f u d o ' k z

140. f u E u e a l s d k s & I k ; k e I e s y r g %

t y i a k r

u n h

- (1) d f i y / k j k i a k r & x k n k o j h
- (2) t k x O k y & " k j k o r h
- (3) f " k o l e p e & d k o j h

- d w % (a) 1 v k s 2 (b) 2 v k s 3
- (c) 1 v k s 3 (d) 1] 2 v k s 3

141. H k k j r h ; I s u k e a d k s & I k j a d H k k j r h ; u k s s u k d s d e k M k j d s I e r y ; g a

- (a) f c x f M ; j
- (b) y f q I V u u / d u y
- (c) d u y
- (d) e s t j t u j y

142. ^ c g e k l \* f d l d k u k e g a

- (a) N k k / h n i j h d k i j k / o f u d o n t i z k i k L =
- (b) o k ; q I j { k r k i
- (c) I s u d m i x g
- (d) c g e j k u u v / y k p j

143. H k k j r e a f o R r h ; o ' k z f d l f r f f k I s i k j E H k g k r k g a

- (a) 1 t u o j h (b) 1 Q o j h
- (c) 1 e k p z (d) 1 v i s y

134. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s  
I f i p ; k a d s u h p s f n ; s x ; s d w d k m i ; k x d j d s  
I g h m Y k j p f u , %

I p h-I % i p h-II %  
I p h-I % i p h-II %

- |                          |               |
|--------------------------|---------------|
| (A) Hkk [kMk&ukax y ck/k | 1- Hkkxhj Fkh |
| (B) nygLRh               | 2- egkunh     |
| (C) ghjkdqM              | 3- plntk      |
| (D) fVgjh                | 4- I ryt      |

d w % A B C D

- |             |
|-------------|
| (a) 4 2 3 1 |
| (b) 4 3 2 1 |
| (c) 1 3 2 4 |
| (d) 1 2 3 4 |

135. fuEufyf [kr ea l s d k u I s d Fku I gh g a

- (1) d j y ] H k k j r d s y x H k x 90 i f r " k r j c j d k m R i k n d g a
- (2) i V I u n k e V f e V V h e a T ; k n k v P N h r j g m x r k g a
- (3) x e z v k s u e n " k k , W i V I u m x k u s d s f y , v k n " k z g k r h g a
- (4) v k e r k s I s i V I u x g y d s p o k u p e e a m x k ; k t k r k g a

u h p s f n , x ; s d w d k i z k x d j I g h m R r j p f u , %

- |                   |                     |
|-------------------|---------------------|
| (a) 1] 2] v k s 3 | (b) 2] 3 v k s 4    |
| (c) d o y 2] 3    | (d) d o y 1 v k s 4 |

136. d F k u (A) : d k y h f e V V h d i k l d h [ k r h d h f y , m i ; p r g a

d k j . k (R) : m u e a t b r y o i p j e k = k e a g k r k g a u h p s f n , x ; s d w I s I g h m Y k j p f u , &

d w %

- (a) A r F k k R n k s u k a I g h g S r F k k R , A d h I g h 0 ; k [ ; k g a
- (b) A r F k k R n k s u k a I g h g S i j U r q R , A d h I g h 0 ; k [ ; k u g h a g a
- (c) A I g h g S i j U r q R x y r g a
- (d) A x y r g S i j U r q R I g h g a

137. fuEu ea c e s y ; k e d h i g p k u d h f t , %

- |                         |                           |
|-------------------------|---------------------------|
| (a) i j k k u h o k a r | & f h k . M h m R i k n u |
| (b) c k n e h o k a r   | & e l k y k m R i k n u   |
| (c) f o V h d Y p j     | & v a x j m R i k n u     |
| (d) o e h z d Y p j     | & t s u d h [ k r h       |

138. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s  
I f i p ; k a d s u h p s f n ; s x ; s d w d k i z k x d j I g h  
m Y k j p f u , %

I p h-I

I p h-II

% i k s j k s x d m R i k n u %

% m R i k n u L F k u %

- |                                 |                    |
|---------------------------------|--------------------|
| (A) i h r y d h o L r q a       | 1- d k p h i j e   |
| (B) j s ' k e h I k M h         | 2- y [ k u A       |
| (C) f p d u d " k h n k d k j h | 3- e j k n k c k n |
| (D) [ k y d m d s I k e k u     | 4- t k y a k j     |

d w %

- |             |
|-------------|
| A B C D     |
| (a) 3 1 2 4 |
| (b) 3 2 1 4 |
| (c) 4 2 1 3 |
| (d) 4 1 2 3 |

139. H k k j r e a l o k z / k d o ' k z e d ; r % i k l r g k r h g %

- (a) m R r j & i m h z e k u l u l s
- (b) y k s / r s g q e k u l u l s
- (c) n f { k . k & i f " p e e k u l u l s
- (d) I o k f g f u d o ' k z

140. fuEu ea l s d k u & l k ; k e I e s y r g %

t y i a k r

u n h

- |                             |                 |
|-----------------------------|-----------------|
| (1) d f i y / k j k i a k r | & x k n k o j h |
| (2) t k x O k y             | & " k j k o r h |
| (3) f " k o l e p e         | & d k o j h     |

- |                     |                  |
|---------------------|------------------|
| d w % (a) 1 v k s 2 | (b) 2 v k s 3    |
| (c) 1 v k s 3       | (d) 1] 2 v k s 3 |

141. H k k j r h ; I s u k e a d k u & l k j a d H k k j r h ; u k s s u k d s d e k M k j d s I e r y ; g a

- (a) f c x f M ; j
- (b) y f i V u u / d u y
- (c) d u y
- (d) e s t j t u j y

142. ^ c g e k l \* f d l d k u k e g a

- (a) N k k / h n i j h d k i j k / o f u d o n t i z k i k l =
- (b) o k ; q l j { k r k i
- (c) I s u d m i x g
- (d) c g e j k u u v / y k p j

143. H k k j r e a f o R r h ; o ' k z f d l f r f f k I s i k j E H k g k r k g a

- |                 |               |
|-----------------|---------------|
| (a) 1 t u o j h | (b) 1 Q o j h |
| (c) 1 e k p z   | (d) 1 v i s y |



134. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k m i ; k x d j d s I g h m Y k j p f u , %

I p h-I % i p k b z @ " k D r i f j - 1 / 2 I p h-II % u n h 1 / 2

- (A) Hkk [kMk&ukxy ck/k 1- Hkkxhj Fkh
- (B) nygLRh 2- egkunh
- (C) ghjkdqM 3- plnt
- (D) fVgjh 4- I ryt

d w % A B C D

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

135. fuEufyf [kr ea l s d k u I s d Fku I g h g a

- (1) d j y ] H k k j r d s y x H k x 9 0 i f r " k r j c j d k m R i k n d g a
- (2) i V I u n k e V f e V V h e a T ; k n k v P N h r j g m x r k g a
- (3) x e z v k s u e n " k k , W i V I u m x k u s d s f y , v k n " k z g k r h g a
- (4) v k e r k s I s i V I u x g y d s p o k u p e e a m x k ; k t k r k g a

u h p s f n , x ; s d w d k i z k x d j I g h m R r j p f u , %

- (a) 1] 2] v k s 3 (b) 2] 3 v k s 4
- (c) d o y 2] 3 (d) d o y 1 v k s 4

136. d F k u ( A ) : d k y h f e V V h d i k l d h [ k r h d h f y , m i ; p r g a

d k j . k ( R ) : m u e a t b r y o i p j e k = k e a g k r k g a u h p s f n , x ; s d w I s I g h m Y k j p f u , &

d w %

- (a) A r F k k R n k s u k a I g h g S r F k k R , A d h I g h 0 ; k [ ; k g a
- (b) A r F k k R n k s u k a I g h g S i j U r q R , A d h I g h 0 ; k [ ; k u g h a g a
- (c) A I g h g S i j U r q R x y r g a
- (d) A x y r g S i j U r q R I g h g a

137. fuEu ea c e s y ; k e d h i g p k u d h f t , %

- (a) i j k k u h o k a r & f h k . M h m R i k n u
- (b) c k n e h o k a r & e l k y k m R i k n u
- (c) f o V h d Y p j & v a x j m R i k n u
- (d) o e h z d Y p j & t s u d h [ k r h

138. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k i z k x d j I g h m Y k j p f u , %

I p h-I

I p h-II

% / k s j k s x d m R i k n u 1 / 2

% m R i k n u L F k u 1 / 2

- (A) i h r y d h o L r q a 1- d k p h i j e
- (B) j s ' k e h I k M h 2- y [ k u A
- (C) f p d u d " k n k d k j h 3- e j k n k c k n
- (D) [ k y d m d s I k e k u 4- t k y a k j

d w %

A B C D

- (a) 3 1 2 4
- (b) 3 2 1 4
- (c) 4 2 1 3
- (d) 4 1 2 3

139. H k k j r e a l o k z / k d o ' k z e d ; r % i k l r g k r h g %

- (a) m R r j & i m h z e k u l u I s
- (b) y k s / r s g q e k u l u I s
- (c) n f { k . k & i f " p e e k u l u I s
- (d) I o k f g f u d o ' k z

140. fuEu ea l s d k u & l k ; k e I e s y r g %

t y i a k r

u n h

- (1) d f i y / k j k i a k r & x k n k o j h
- (2) t k x O k y & " k j k o r h
- (3) f " k o l e p e & d k o j h

d w %

- (a) 1 v k s 2 (b) 2 v k s 3
- (c) 1 v k s 3 (d) 1] 2 v k s 3

141. H k k j r h ; I s u k e a d k u & l k j a d H k k j r h ; u k s u k d s d e k M k j d s I e r y ; g a

- (a) f c x f M ; j
- (b) y f V u u / d u y
- (c) d u y
- (d) e s t j t u j y

142. ^ c g e k l \* f d l d k u k e g a

- (a) N k k / h n i j h d k i j k / o f u d o n t i z k i k L =
- (b) o k ; q I j { k r k i
- (c) I s u d m i x g
- (d) c g e j k u u v / y k p j

143. H k k j r e a f o R r h ; o ' k z f d l f r f f k I s i k j E H k g k r k g a

- (a) 1 t u o j h (b) 1 Q o j h
- (c) 1 e k p z (d) 1 v i s y

134. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s  
I f i p ; k a d s u h p s f n ; s x ; s d w d k m i ; k x d j d s  
I g h m Y k j p f u , %

I p h-I % i p h-II %  
I p h-I % i p h-II %

- |                          |               |
|--------------------------|---------------|
| (A) Hkk [kMk&ukax y ck/k | 1- Hkkxhj Fkh |
| (B) nyg Lrh              | 2- egkunh     |
| (C) ghjkdqM              | 3- plntk      |
| (D) fVgjh                | 4- I ryt      |

d w % A B C D

- |             |
|-------------|
| (a) 4 2 3 1 |
| (b) 4 3 2 1 |
| (c) 1 3 2 4 |
| (d) 1 2 3 4 |

135. fuEufyf [kr ea l s d k u I s d Fku I gh g a

- (1) d j y ] H k k j r d s y x H k x 90 i f r " k r j c j d k m R i k n d g a
- (2) i V I u n k e V f e V V h e a T ; k n k v P N h r j g m x r k g a
- (3) x e z v k s u e n " k k , W i V I u m x k u s d s f y , v k n " k z g k r h g a
- (4) v k e r k s I s i V I u x g y d s p o k u p e e a m x k ; k t k r k g a

u h p s f n , x ; s d w d k i z k x d j I g h m R r j p f u , %

- |                   |                     |
|-------------------|---------------------|
| (a) 1] 2] v k s 3 | (b) 2] 3 v k s 4    |
| (c) d o y 2] 3    | (d) d o y 1 v k s 4 |

136. d F k u (A) : d k y h f e V V h d i k l d h [ k r h d h f y , m i ; p r g a

d k j . k (R) : m u e a t b r y o i p j e k = k e a g k r k g a u h p s f n , x ; s d w I s I g h m Y k j p f u , &

d w %

- (a) A r F k k R n k s u k a I g h g S r F k k R , A d h I g h 0 ; k [ ; k g a
- (b) A r F k k R n k s u k a I g h g S i j U r q R , A d h I g h 0 ; k [ ; k u g h a g a
- (c) A I g h g S i j U r q R x y r g a
- (d) A x y r g S i j U r q R I g h g a

137. fuEu ea c e s y ; k e d h i g p k u d h f t , %

- |                         |                           |
|-------------------------|---------------------------|
| (a) i j k k u h o k a r | & f h k . M h m R i k n u |
| (b) c k n e h o k a r   | & e l k y k m R i k n u   |
| (c) f o V h d Y p j     | & v a x j m R i k n u     |
| (d) o e h z d Y p j     | & t s u d h [ k r h       |

138. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s  
I f i p ; k a d s u h p s f n ; s x ; s d w d k i z k x d j I g h  
m Y k j p f u , %

I p h-I

I p h-II

% i k s j k s x d m R i k n u %

% m R i k n u L F k u %

- |                                 |                    |
|---------------------------------|--------------------|
| (A) i h r y d h o L r q a       | 1- d k p h i j e   |
| (B) j s ' k e h I k M h         | 2- y [ k u A       |
| (C) f p d u d " k h n k d k j h | 3- e j k n k c k n |
| (D) [ k y d m d s I k e k u     | 4- t k y a k j     |

d w %

- |             |
|-------------|
| A B C D     |
| (a) 3 1 2 4 |
| (b) 3 2 1 4 |
| (c) 4 2 1 3 |
| (d) 4 1 2 3 |

139. H k k j r e a l o k z / k d o ' k z e d ; r % i k l r g k r h g %

- (a) m R r j & i m h z e k u l u I s
- (b) y k s / r s g q e k u l u I s
- (c) n f { k . k & i f " p e e k u l u I s
- (d) I o k f g f u d o ' k z

140. fuEu ea l s d k u & l k ; k e I e s y r g %

t y i a k r

u n h

- |                             |                 |
|-----------------------------|-----------------|
| (1) d f i y / k j k i a k r | & x k n k o j h |
| (2) t k x O k y             | & " k j k o r h |
| (3) f " k o l e p e         | & d k o j h     |

- |                     |                  |
|---------------------|------------------|
| d w % (a) 1 v k s 2 | (b) 2 v k s 3    |
| (c) 1 v k s 3       | (d) 1] 2 v k s 3 |

141. H k k j r h ; I s u k e a d k u & l k j a d H k k j r h ; u k s u k d s d e k M k j d s I e r y ; g a

- (a) f c x f M ; j
- (b) y f i V u u / d u y
- (c) d u y
- (d) e s t j t u j y

142. ^ c g e k l \* f d l d k u k e g a

- (a) N k k / h n i j h d k i j k / o f u d o m t i z k i k l =
- (b) o k ; q I j { k r k i
- (c) I s u d m i x g
- (d) c g e j k u u v / y k p j

143. H k k j r e a f o R r h ; o ' k z f d l f r f f k I s i k j E H k g k r k g a

- |                 |               |
|-----------------|---------------|
| (a) 1 t u o j h | (b) 1 Q o j h |
| (c) 1 e k p z   | (d) 1 v i s y |

134. I p h-I dks I p h-II ds I kFk I e syr dhft, v k s I fip; ka ds uhps fn; s x; s dW dk mi; kx dj ds I gh m Ykj p f u, %

I p h-I %i p h z @ " k D r i f j - 1/2 I p h-II %un h 1/2

- (A) Hkk [ k M k & u k x y c k / k 1- Hkk x h j F k h
- (B) n y g L r h 2- e g k u n h
- (C) g h j k d q M 3- p l n k
- (D) f V g j h 4- I r y t

dW% A B C D

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

135. fuEu f y f [ k r e a l s d k s I s d F k u I g h g a

- (1) d j y ] H k k j r d s y x H k x 90 i f r " k r j c j d k m R i k n d g a
- (2) i V I u n k e V f e V V h e a T ; k n k v P N h r j g m x r k g a
- (3) x e z v k s u e n " k k , W i V I u m x k u s d s f y , v k n " k z g k r h g a
- (4) v k e r k s I s i V I u x g y d s p o k u p e e a m x k ; k t k r k g a

uhpsfn, x; s dW dk iz kx dj I gh m R r j p f u, %

- (a) 1] 2] v k s 3 (b) 2] 3 v k s 4
- (c) d o y 2] 3 (d) d o y 1 v k s 4

136. d F k u (A) : d k y h f e V V h d i k l d h [ k r h d h f y , m i ; p r g a

d k j . k (R) : m u e a t b r y o i p j e k = k e a g k r k g a u h p s f n , x ; s d W I s I g h m Y k j p f u , &

dW%

- (a) A r F k k R n k s u k a I g h g S r F k k R , A d h I g h 0 ; k [ ; k g a
- (b) A r F k k R n k s u k a I g h g S i j U r q R , A d h I g h 0 ; k [ ; k u g h a g a
- (c) A I g h g S i j U r q R x y r g a
- (d) A x y r g S i j U r q R I g h g a

137. fuEu e a c e y ; k e d h i g p k u d h f t , %

- (a) i j k k u h o k a r & f h k . M h m R i k n u
- (b) c k n e h o k a r & e l k y k m R i k n u
- (c) f o V h d Y p j & v a x j m R i k n u
- (d) o e h z d Y p j & t s u d h [ k r h

138. I p h-I dks I p h-II ds I kFk I e syr dhft, v k s I fip; ka ds uhps fn; s x; s dW dk iz kx dj I gh m Ykj p f u, %

I p h-I

I p h-II

% / k s j k s x d m R i k n u 1/2

% m R i k n u L F k u 1/2

- (A) i h r y d h o L r q a 1- d k p h i j e
- (B) j s ' k e h I k M h 2- y [ k u A
- (C) f p d u d " k h n k d k j h 3- e j k n k c k n
- (D) [ k y d m d s I k e k u 4- t k y a k j

dW%

A B C D

- (a) 3 1 2 4
- (b) 3 2 1 4
- (c) 4 2 1 3
- (d) 4 1 2 3

139. H k k j r e a l o k z / k d o ' k z e d ; r % i k l r g k r h g %

- (a) m R r j & i m h z e k u l u I s
- (b) y k s / r s g q e k u l u I s
- (c) n f { k . k & i f " p e e k u l u I s
- (d) I o k f g f u d o ' k z

140. fuEu e a l s d k s & I k ; k e I e s y r g %

t y i a k r

u n h

- (1) d f i y / k j k i a k r & x k n k o j h
- (2) t k x O k y & " k j k o r h
- (3) f " k o l e n e & d k o j h

dW%

- (a) 1 v k s 2 (b) 2 v k s 3
- (c) 1 v k s 3 (d) 1] 2 v k s 3

141. H k k j r h ; I s u k e a d k s & I k j a d H k k j r h ; u k s s u k d s d e k M k j d s I e r y ; g a

- (a) f c x f M ; j
- (b) y f i V u u / d u y
- (c) d u y
- (d) e s t j t u j y

142. ^ c g e k l \* f d l d k u k e g a

- (a) N k k / h n i j h d k i j k / o f u d o n t i z k i k L =
- (b) o k ; q I j { k r k i
- (c) I s u d m i x g
- (d) c g e j k u u v / y k p j

143. H k k j r e a f o R r h ; o ' k z f d l f r f f k I s i k j E H k g k r k g a

- (a) 1 t u o j h (b) 1 Q o j h
- (c) 1 e k p z (d) 1 v i s y

134. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k m i ; k x d j d s I g h m Y k j p f u , %

I p h-I % i p k b z @ " k D r i f j - 1 / 2 I p h-II % u n h 1 / 2

- (A) Hkk [ k M k & u k x y c k / k 1- Hkk x h j F k h
- (B) n y g L r h 2- e g k u n h
- (C) g h j k d q M 3- p l n k
- (D) f V g j h 4- I r y t

d w % A B C D

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

135. f u E u f y f [ k r e a l s d k s I s d F k u I g h g a

- (1) d j y ] H k k j r d s y x H k x 9 0 i f r " k r j c j d k m R i k n d g a
- (2) i V I u n k e V f e V V h e a T ; k n k v P N h r j g m x r k g a
- (3) x e z v k s u e n " k k , W i V I u m x k u s d s f y , v k n " k z g k r h g a
- (4) v k e r k s I s i V I u x g y d s p o k u p e e a m x k ; k t k r k g a

u h p s f n , x ; s d w d k i z k x d j I g h m R r j p f u , %

- (a) 1] 2] v k s 3 (b) 2] 3 v k s 4
- (c) d o y 2] 3 (d) d o y 1 v k s 4

136. d F k u ( A ) : d k y h f e V V h d i k l d h [ k r h d h f y , m i ; p r g a

d k j . k ( R ) : m u e a t b r Y o i p j e k = k e a g k r k g a u h p s f n , x ; s d w I s I g h m Y k j p f u , &

d w %

- (a) A r F k k R n k s u k a I g h g S r F k k R , A d h I g h 0 ; k [ ; k g a
- (b) A r F k k R n k s u k a I g h g S i j U r q R , A d h I g h 0 ; k [ ; k u g h a g a
- (c) A I g h g S i j U r q R x y r g a
- (d) A x y r g S i j U r q R I g h g a

137. f u E u e a c e y ; k e d h i g p k u d h f t , %

- (a) i j k k u h o k a r & f h k . M h m R i k n u
- (b) c k n e h o k a r & e l k y k m R i k n u
- (c) f o V h d Y p j & v a x j m R i k n u
- (d) o e h z d Y p j & t s u d h [ k r h

138. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k i z k x d j I g h m Y k j p f u , %

I p h-I

I p h-II

% / k s j k s x d m R i k n u 1 / 2

% m R i k n u L F k u 1 / 2

- (A) i h r y d h o L r q a 1- d k p h i j e
- (B) j s ' k e h I k M h 2- y [ k u A
- (C) f p d u d " k h n k d k j h 3- e j k n k c k n
- (D) [ k y d m d s I k e k u 4- t k y a k j

d w %

- A B C D
- (a) 3 1 2 4
- (b) 3 2 1 4
- (c) 4 2 1 3
- (d) 4 1 2 3

139. H k k j r e a l o k z / k d o ' k z e d ; r % i k l r g k r h g %

- (a) m R r j & i m h z e k u l u l s
- (b) y k s / r s g q e k u l u l s
- (c) n f { k . k & i f " p e e k u l u l s
- (d) I o k f g f u d o ' k z

140. f u E u e a l s d k s & l k ; k e I e s y r g %

t y i a k r

u n h

- (1) d f i y / k j k i a k r & x k n k o j h
- (2) t k x O k y & " k j k o r h
- (3) f " k o l e p e & d k o j h

- d w % (a) 1 v k s 2 (b) 2 v k s 3
- (c) 1 v k s 3 (d) 1] 2 v k s 3

141. H k k j r h ; I s u k e a d k s & l k j a d H k k j r h ; u k s s u k d s d e k M k j d s l e r y ; g a

- (a) f c x f M ; j
- (b) y f q I V u u / d u y
- (c) d u y
- (d) e s t j t u j y

142. ^ c g e k l \* f d l d k u k e g a

- (a) N k k / h n i j h d k i j k / o f u d o n t i z k i k L =
- (b) o k ; q l j { k r k i
- (c) I s u d m i x g
- (d) c g e j k u u v / y k p j

143. H k k j r e a f o R r h ; o ' k z f d l f r f f k I s i k j E H k g k r k g a

- (a) 1 t u o j h (b) 1 Q o j h
- (c) 1 e k p z (d) 1 v i s y

134. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k m i ; k x d j d s I g h m Y k j p f u , %

I p h-I % i p k b z @ " k D r i f j - 1 / 2 I p h-II % u n h 1 / 2

- (A) Hkk [ k M k & u k x y c k / k 1- Hkk x h j F k h
- (B) n y g L r h 2- e g k u n h
- (C) g h j k d q M 3- p l n k
- (D) f v g j h 4- l r y t

d w % A B C D

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

135. f u E u f y f [ k r e a l s d k s I s d F k u I g h g a

- (1) d j y ] H k k j r d s y x H k x 9 0 i f r " k r j c j d k m R i k n d g a
- (2) i V I u n k e V f e V V h e a T ; k n k v P N h r j g m x r k g a
- (3) x e z v k s u e n " k k , W i V I u m x k u s d s f y , v k n " k z g k r h g a
- (4) v k e r k s I s i V I u x g y d s p o k u p e e a m x k ; k t k r k g a

u h p s f n , x ; s d w d k i z k x d j I g h m R r j p f u , %

- (a) 1] 2] v k s 3 (b) 2] 3 v k s 4
- (c) d o y 2] 3 (d) d o y 1 v k s 4

136. d F k u ( A ) : d k y h f e V V h d i k l d h [ k r h d h f y , m i ; p r g a

d k j . k ( R ) : m u e a t b r Y o i p j e k = k e a g k r k g a u h p s f n , x ; s d w I s I g h m Y k j p f u , &

d w %

- (a) A r F k k R n k s u k a I g h g S r F k k R , A d h I g h 0 ; k [ ; k g a
- (b) A r F k k R n k s u k a I g h g S i j U r q R , A d h I g h 0 ; k [ ; k u g h a g a
- (c) A I g h g S i j U r q R x y r g a
- (d) A x y r g S i j U r q R I g h g a

137. f u E u e a c e y ; k e d h i g p k u d h f t , %

- (a) i j k k u h o k a r & f h k . M h m R i k n u
- (b) c k n e h o k a r & e l k y k m R i k n u
- (c) f o V h d Y p j & v a x j m R i k n u
- (d) o e h z d Y p j & t s u d h [ k r h

138. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k i z k x d j I g h m Y k j p f u , %

I p h-I

I p h-II

% / k s j k s x d m R i k n u 1 / 2

% m R i k n u L F k u 1 / 2

- (A) i h r y d h o L r q a 1- d k p h i j e
- (B) j s ' k e h I k M h 2- y [ k u A
- (C) f p d u d " k h n k d k j h 3- e j k n k c k n
- (D) [ k y d m d s I k e k u 4- t k y a k j

d w %

A B C D

- (a) 3 1 2 4
- (b) 3 2 1 4
- (c) 4 2 1 3
- (d) 4 1 2 3

139. H k k j r e a l o k z / k d o ' k z e d ; r % i k l r g k r h g %

- (a) m R r j & i m h z e k u l u l s
- (b) y k s / r s g q e k u l u l s
- (c) n f { k . k & i f " p e e k u l u l s
- (d) l o k f g f u d o ' k z

140. f u E u e a l s d k s & l k ; k e I e s y r g %

t y i a k r

u n h

- (1) d f i y / k j k i a k r & x k n k o j h
- (2) t k x O k y & " k j k o r h
- (3) f " k o l e p e & d k o j h

- d w % (a) 1 v k s 2 (b) 2 v k s 3
- (c) 1 v k s 3 (d) 1] 2 v k s 3

141. H k k j r h ; I s u k e a d k s & l k j a d H k k j r h ; u k s u k d s d e k M k j d s l e r y ; g a

- (a) f c x f M ; j
- (b) y f q I V u u / d u y
- (c) d u y
- (d) e s t j t u j y

142. ^ c g e k l \* f d l d k u k e g a

- (a) N k k / h n i j h d k i j k / o f u d o n t i z k i k l =
- (b) o k ; q l j { k r k i
- (c) l s u d m i x g
- (d) c g e j k u u v / y k p j

143. H k k j r e a f o R r h ; o ' k z f d l f r f f k I s i k j E H k g k r k g a

- (a) 1 t u o j h (b) 1 Q o j h
- (c) 1 e k p z (d) 1 v i s y

134. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k m i ; k x d j d s I g h m Y k j p f u , %

I p h-I % i p k b z @ " k D r i f j - 1 / 2 I p h-II % u n h 1 / 2

- (A) H k k [ k M k & u k x y c k / k 1- H k k x h j F k h
- (B) n y g L r h 2- e g k u n h
- (C) g h j k d q M 3- p l n k
- (D) f V g j h 4- I r y t

d w % A B C D

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

135. f u E u f y f [ k r e a l s d k u I s d F k u I g h g a

- (1) d j y ] H k k j r d s y x H k x 9 0 i f r " k r j c j d k m R i k n d g a
- (2) i V I u n k e V f e V V h e a T ; k n k v P N h r j g m x r k g a
- (3) x e z v k s u e n " k k , W i V I u m x k u s d s f y , v k n " k z g k r h g a
- (4) v k e r k s I s i V I u x g y d s p o k u p e e a m x k ; k t k r k g a

u h p s f n , x ; s d w d k i z k x d j I g h m R r j p f u , %

- (a) 1] 2] v k s 3 (b) 2] 3 v k s 4
- (c) d o y 2] 3 (d) d o y 1 v k s 4

136. d F k u (A) : d k y h f e V V h d i k l d h [ k r h d h f y , m i ; p r g a

d k j . k (R) : m u e a t b r Y o i p j e k = k e a g k r k g a u h p s f n , x ; s d w I s I g h m Y k j p f u , &

d w %

- (a) A r F k k R n k s u k a I g h g S r F k k R , A d h I g h 0 ; k [ ; k g a
- (b) A r F k k R n k s u k a I g h g S i j U r q R , A d h I g h 0 ; k [ ; k u g h a g a
- (c) A I g h g S i j U r q R x y r g a
- (d) A x y r g S i j U r q R I g h g a

137. f u E u e a c e s y ; k e d h i g p k u d h f t , %

- (a) i j k H k u h O k a r & f H k . M h m R i k n u
- (b) c k n e h O k a r & e l k y k m R i k n u
- (c) f o V h d Y p j & v a x j m R i k n u
- (d) o e h z d Y p j & t s u d h [ k r h

138. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k i z k x d j I g h m Y k j p f u , %

I p h-I

I p h-II

% / k s j k s x d m R i k n u 1 / 2

% m R i k n u L F k u 1 / 2

- (A) i h r y d h o L r q a 1- d k p h i j e
- (B) j s ' k e h I k M h 2- y [ k u A
- (C) f p d u d " k h n k d k j h 3- e j k n k c k n
- (D) [ k y d m d s I k e k u 4- t k y a k j

d w %

A B C D

- (a) 3 1 2 4
- (b) 3 2 1 4
- (c) 4 2 1 3
- (d) 4 1 2 3

139. H k k j r e a l o k z / k d o ' k z e d ; r % i k l r g k r h g %

- (a) m R r j & i m h z e k u l u l s
- (b) y k s / r s g q e k u l u l s
- (c) n f { k . k & i f " p e e k u l u l s
- (d) I o k f g f u d o ' k z

140. f u E u e a l s d k u & l k ; k e I e s y r g %

t y i a k r

u n h

- (1) d f i y / k j k i a k r & x k n k o j h
- (2) t k x O k y & " k j k o r h
- (3) f " k o l e p e & d k o j h

- d w % (a) 1 v k s 2 (b) 2 v k s 3
- (c) 1 v k s 3 (d) 1] 2 v k s 3

141. H k k j r h ; I s u k e a d k u & l k j a d H k k j r h ; u k s u k d s d e k M k j d s I e r y ; g a

- (a) f c x f M ; j
- (b) y f q I V u u / d u y
- (c) d u y
- (d) e s t j t u j y

142. ^ c g e k l \* f d l d k u k e g a

- (a) N k k / h n i j h d k i j k / o f u d O n t i z k i k L =
- (b) o k ; q I j { k r k i
- (c) I s u d m i x g
- (d) c g e j k u u v / y k p j

143. H k k j r e a f o R r h ; o ' k z f d l f r f f k I s i k j E H k g k r k g a

- (a) 1 t u o j h (b) 1 Q o j h
- (c) 1 e k p z (d) 1 v i s y

134. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k m i ; k x d j d s I g h m Y k j p f u , %

I p h-I % i p k b z @ " k D r i f j - 1 / 2 I p h-II % u n h 1 / 2

- (A) Hkk [ k M k & u k x y c k / k 1- Hkk x h j F k h
- (B) n y g L r h 2- e g k u n h
- (C) g h j k d q M 3- p l n k
- (D) f V g j h 4- I r y t

d w % A B C D

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

135. f u E u f y f [ k r e a l s d k s I s d F k u I g h g a

- (1) d j y ] H k k j r d s y x H k x 9 0 i f r " k r j c j d k m R i k n d g a
- (2) i V I u n k e V f e V V h e a T ; k n k v P N h r j g m x r k g a
- (3) x e z v k s u e n " k k , W i V I u m x k u s d s f y , v k n " k z g k r h g a
- (4) v k e r k s I s i V I u x g y d s p o k u p e e a m x k ; k t k r k g a

u h p s f n , x ; s d w d k i z k x d j I g h m R r j p f u , %

- (a) 1] 2] v k s 3 (b) 2] 3 v k s 4
- (c) d o y 2] 3 (d) d o y 1 v k s 4

136. d F k u ( A ) : d k y h f e V V h d i k l d h [ k r h d h f y , m i ; p r g a

d k j . k ( R ) : m u e a t b r Y o i p j e k = k e a g k r k g a u h p s f n , x ; s d w I s I g h m Y k j p f u , &

d w %

- (a) A r F k k R n k s u k a I g h g S r F k k R , A d h I g h 0 ; k [ ; k g a
- (b) A r F k k R n k s u k a I g h g S i j U r q R , A d h I g h 0 ; k [ ; k u g h a g a
- (c) A I g h g S i j U r q R x y r g a
- (d) A x y r g S i j U r q R I g h g a

137. f u E u e a c e s y ; k e d h i g p k u d h f t , %

- (a) i j k H k u h O k a r & f H k . M h m R i k n u
- (b) c k n e h O k a r & e l k y k m R i k n u
- (c) f o V h d Y p j & v a x j m R i k n u
- (d) o e h z d Y p j & t s u d h [ k r h

138. I p h-I dks I p h-II ds I kFk I e s y r d h f t , v k s I f i p ; k a d s u h p s f n ; s x ; s d w d k i z k x d j I g h m Y k j p f u , %

I p h-I

I p h-II

% / k s j k s x d m R i k n u 1 / 2

% m R i k n u L F k u 1 / 2

- (A) i h r y d h o L r q a 1- d k p h i j e
- (B) j s ' k e h I k M h 2- y [ k u A
- (C) f p d u d " k n k d k j h 3- e j k n k c k n
- (D) [ k y d m d s I k e k u 4- t k y a k j

d w %

- A B C D
- (a) 3 1 2 4
- (b) 3 2 1 4
- (c) 4 2 1 3
- (d) 4 1 2 3

139. H k k j r e a l o k z / k d o ' k z e d ; r % i k l r g k r h g %

- (a) m R r j & i m h z e k u l u I s
- (b) y k s / r s g q e k u l u I s
- (c) n f { k . k & i f " p e e k u l u I s
- (d) I o k f g f u d o ' k z

140. f u E u e a l s d k s & I k ; k e I e s y r g %

t y i a k r

u n h

- (1) d f i y / k k j k i a k r & x k n k o j h
- (2) t k x O k y & " k j k o r h
- (3) f " k o l e p e & d k o j h

d w %

- (a) 1 v k s 2 (b) 2 v k s 3
- (c) 1 v k s 3 (d) 1] 2 v k s 3

141. H k k j r h ; I s u k e a d k s & I k j a d H k k j r h ; u k s u k d s d e k M k j d s I e r y ; g a

- (a) f c x f M ; j
- (b) y f q I V u u / d u y
- (c) d u y
- (d) e s t j t u j y

142. ^ c g e k l \* f d l d k u k e g a

- (a) N k k / h n i j h d k i j k / o f u d O n t i z k i k L =
- (b) o k ; q I j { k r k i
- (c) I s u d m i x g
- (d) c g e j k u u v / y k p j

143. H k k j r e a f o R r h ; o ' k z f d l f r f f k I s i k j E H k g k r k g a

- (a) 1 t u o j h (b) 1 Q o j h
- (c) 1 e k p z (d) 1 v i s y

## GENERAL ABILITY TEST

- 144.** The 2016 Sahitya Akademi award has been won by which author?  
(a) Joe D Cruz                      (b) Vannadasan  
(c) A. Madhavan                    (d) D Selvaraj
- 145.** Dinanath Bhargava, who sketched national emblem 'Lion Capital of Ashoka', was belonged to which state of India?  
(a) Uttar Pradesh                  (b) Himachal Pradesh  
(c) Odisha                            (d) Madhya Pradesh
- 146.** Consider the following statements:  
1. "Epsilon-2" a solid-fuel rocket has successfully launched by Japan.  
2. The Arase satellite launched into orbit by Epsilon-2 to study the Van Allen belts.  
Which among the following statements is/are true?  
(a) Only 1                            (b) Only 2  
(c) Both 1 & 2                      (d) None of the above
- 147.** What was the theme of the 2017 New Delhi World Book Fair?  
(a) Vivid Bharat – Diverse India  
(b) Manushi – Books Written on and by Women  
(c) Kathasagara: Celebrating Children's Literature  
(d) Suryodaya: Emerging voices from North East India
- 148.** Which among the following star sportswoman of India has recently been appointed a member of the International Olympic Committee's Athletes Commission?  
(a) PV Sindhu                        (b) Sakshi Malik  
(c) Sania Mirza                      (d) Saina Nehwal
- 149.** Which one of the following statements about Kiran Bedi is **not** correct?  
(a) Awarded Ramon Megasaysay Award for Public Services  
(b) Unsuccessfully contested Delhi Assembly Elections  
(c) Was appointed Governor of Puducherry  
(d) Was an IPS officer
- 150.** Which of the following cities has not been so far included in the smart city list?  
(a) Jalandhar                        (b) Namchi  
(c) Thane                              (d) Patiyala



## GENERAL ABILITY TEST

- 144.** The 2016 Sahitya Akademi award has been won by which author?  
(a) Joe D Cruz                      (b) Vannadasan  
(c) A. Madhavan                    (d) D Selvaraj
- 145.** Dinanath Bhargava, who sketched national emblem 'Lion Capital of Ashoka', was belonged to which state of India?  
(a) Uttar Pradesh                  (b) Himachal Pradesh  
(c) Odisha                            (d) Madhya Pradesh
- 146.** Consider the following statements:  
1. "Epsilon-2" a solid-fuel rocket has successfully launched by Japan.  
2. The Arase satellite launched into orbit by Epsilon-2 to study the Van Allen belts.  
Which among the following statements is/are true?  
(a) Only 1                            (b) Only 2  
(c) Both 1 & 2                      (d) None of the above
- 147.** What was the theme of the 2017 New Delhi World Book Fair?  
(a) Vivid Bharat – Diverse India  
(b) Manushi – Books Written on and by Women  
(c) Kathasagara: Celebrating Children's Literature  
(d) Suryodaya: Emerging voices from North East India
- 148.** Which among the following star sportswoman of India has recently been appointed a member of the International Olympic Committee's Athletes Commission?  
(a) PV Sindhu                        (b) Sakshi Malik  
(c) Sania Mirza                      (d) Saina Nehwal
- 149.** Which one of the following statements about Kiran Bedi is **not** correct?  
(a) Awarded Ramon Megasaysay Award for Public Services  
(b) Unsuccessfully contested Delhi Assembly Elections  
(c) Was appointed Governor of Puducherry  
(d) Was an IPS officer
- 150.** Which of the following cities has not been so far included in the smart city list?  
(a) Jalandhar                        (b) Namchi  
(c) Thane                              (d) Patiyala

## GENERAL ABILITY TEST

- 144.** The 2016 Sahitya Akademi award has been won by which author?  
(a) Joe D Cruz                      (b) Vannadasan  
(c) A. Madhavan                    (d) D Selvaraj
- 145.** Dinanath Bhargava, who sketched national emblem 'Lion Capital of Ashoka', was belonged to which state of India?  
(a) Uttar Pradesh                  (b) Himachal Pradesh  
(c) Odisha                            (d) Madhya Pradesh
- 146.** Consider the following statements:  
1. "Epsilon-2" a solid-fuel rocket has successfully launched by Japan.  
2. The Arase satellite launched into orbit by Epsilon-2 to study the Van Allen belts.  
Which among the following statements is/are true?  
(a) Only 1                            (b) Only 2  
(c) Both 1 & 2                      (d) None of the above
- 147.** What was the theme of the 2017 New Delhi World Book Fair?  
(a) Vivid Bharat – Diverse India  
(b) Manushi – Books Written on and by Women  
(c) Kathasagara: Celebrating Children's Literature  
(d) Suryodaya: Emerging voices from North East India
- 148.** Which among the following star sportswoman of India has recently been appointed a member of the International Olympic Committee's Athletes Commission?  
(a) PV Sindhu                        (b) Sakshi Malik  
(c) Sania Mirza                      (d) Saina Nehwal
- 149.** Which one of the following statements about Kiran Bedi is **not** correct?  
(a) Awarded Ramon Megasaysay Award for Public Services  
(b) Unsuccessfully contested Delhi Assembly Elections  
(c) Was appointed Governor of Puducherry  
(d) Was an IPS officer
- 150.** Which of the following cities has not been so far included in the smart city list?  
(a) Jalandhar                        (b) Namchi  
(c) Thane                                (d) Patiyala

## GENERAL ABILITY TEST

- 144.** The 2016 Sahitya Akademi award has been won by which author?  
(a) Joe D Cruz (b) Vannadasan  
(c) A. Madhavan (d) D Selvaraj
- 145.** Dinanath Bhargava, who sketched national emblem 'Lion Capital of Ashoka', was belonged to which state of India?  
(a) Uttar Pradesh (b) Himachal Pradesh  
(c) Odisha (d) Madhya Pradesh
- 146.** Consider the following statements:  
1. "Epsilon-2" a solid-fuel rocket has successfully launched by Japan.  
2. The Arase satellite launched into orbit by Epsilon-2 to study the Van Allen belts.  
Which among the following statements is/are true?  
(a) Only 1 (b) Only 2  
(c) Both 1 & 2 (d) None of the above
- 147.** What was the theme of the 2017 New Delhi World Book Fair?  
(a) Vivid Bharat – Diverse India  
(b) Manushi – Books Written on and by Women  
(c) Kathasagara: Celebrating Children's Literature  
(d) Suryodaya: Emerging voices from North East India
- 148.** Which among the following star sportswoman of India has recently been appointed a member of the International Olympic Committee's Athletes Commission?  
(a) PV Sindhu (b) Sakshi Malik  
(c) Sania Mirza (d) Saina Nehwal
- 149.** Which one of the following statements about Kiran Bedi is **not** correct?  
(a) Awarded Ramon Megasaysay Award for Public Services  
(b) Unsuccessfully contested Delhi Assembly Elections  
(c) Was appointed Governor of Puducherry  
(d) Was an IPS officer
- 150.** Which of the following cities has not been so far included in the smart city list?  
(a) Jalandhar (b) Namchi  
(c) Thane (d) Patiyala

## GENERAL ABILITY TEST

- 144.** The 2016 Sahitya Akademi award has been won by which author?  
(a) Joe D Cruz                      (b) Vannadasan  
(c) A. Madhavan                    (d) D Selvaraj
- 145.** Dinanath Bhargava, who sketched national emblem 'Lion Capital of Ashoka', was belonged to which state of India?  
(a) Uttar Pradesh                  (b) Himachal Pradesh  
(c) Odisha                            (d) Madhya Pradesh
- 146.** Consider the following statements:  
1. "Epsilon-2" a solid-fuel rocket has successfully launched by Japan.  
2. The Arase satellite launched into orbit by Epsilon-2 to study the Van Allen belts.  
Which among the following statements is/are true?  
(a) Only 1                            (b) Only 2  
(c) Both 1 & 2                      (d) None of the above
- 147.** What was the theme of the 2017 New Delhi World Book Fair?  
(a) Vivid Bharat – Diverse India  
(b) Manushi – Books Written on and by Women  
(c) Kathasagara: Celebrating Children's Literature  
(d) Suryodaya: Emerging voices from North East India
- 148.** Which among the following star sportswoman of India has recently been appointed a member of the International Olympic Committee's Athletes Commission?  
(a) PV Sindhu                        (b) Sakshi Malik  
(c) Sania Mirza                      (d) Saina Nehwal
- 149.** Which one of the following statements about Kiran Bedi is **not** correct?  
(a) Awarded Ramon Megasaysay Award for Public Services  
(b) Unsuccessfully contested Delhi Assembly Elections  
(c) Was appointed Governor of Puducherry  
(d) Was an IPS officer
- 150.** Which of the following cities has not been so far included in the smart city list?  
(a) Jalandhar                        (b) Namchi  
(c) Thane                              (d) Patiyala

## GENERAL ABILITY TEST

- 144.** The 2016 Sahitya Akademi award has been won by which author?  
(a) Joe D Cruz                      (b) Vannadasan  
(c) A. Madhavan                    (d) D Selvaraj
- 145.** Dinanath Bhargava, who sketched national emblem 'Lion Capital of Ashoka', was belonged to which state of India?  
(a) Uttar Pradesh                  (b) Himachal Pradesh  
(c) Odisha                            (d) Madhya Pradesh
- 146.** Consider the following statements:  
1. "Epsilon-2" a solid-fuel rocket has successfully launched by Japan.  
2. The Arase satellite launched into orbit by Epsilon-2 to study the Van Allen belts.  
Which among the following statements is/are true?  
(a) Only 1                            (b) Only 2  
(c) Both 1 & 2                      (d) None of the above
- 147.** What was the theme of the 2017 New Delhi World Book Fair?  
(a) Vivid Bharat – Diverse India  
(b) Manushi – Books Written on and by Women  
(c) Kathasagara: Celebrating Children's Literature  
(d) Suryodaya: Emerging voices from North East India
- 148.** Which among the following star sportswoman of India has recently been appointed a member of the International Olympic Committee's Athletes Commission?  
(a) PV Sindhu                        (b) Sakshi Malik  
(c) Sania Mirza                      (d) Saina Nehwal
- 149.** Which one of the following statements about Kiran Bedi is **not** correct?  
(a) Awarded Ramon Megasaysay Award for Public Services  
(b) Unsuccessfully contested Delhi Assembly Elections  
(c) Was appointed Governor of Puducherry  
(d) Was an IPS officer
- 150.** Which of the following cities has not been so far included in the smart city list?  
(a) Jalandhar                        (b) Namchi  
(c) Thane                              (d) Patiyala

## GENERAL ABILITY TEST

- 144.** The 2016 Sahitya Akademi award has been won by which author?  
(a) Joe D Cruz                      (b) Vannadasan  
(c) A. Madhavan                    (d) D Selvaraj
- 145.** Dinanath Bhargava, who sketched national emblem 'Lion Capital of Ashoka', was belonged to which state of India?  
(a) Uttar Pradesh                  (b) Himachal Pradesh  
(c) Odisha                            (d) Madhya Pradesh
- 146.** Consider the following statements:  
1. "Epsilon-2" a solid-fuel rocket has successfully launched by Japan.  
2. The Arase satellite launched into orbit by Epsilon-2 to study the Van Allen belts.  
Which among the following statements is/are true?  
(a) Only 1                            (b) Only 2  
(c) Both 1 & 2                      (d) None of the above
- 147.** What was the theme of the 2017 New Delhi World Book Fair?  
(a) Vivid Bharat – Diverse India  
(b) Manushi – Books Written on and by Women  
(c) Kathasagara: Celebrating Children's Literature  
(d) Suryodaya: Emerging voices from North East India
- 148.** Which among the following star sportswoman of India has recently been appointed a member of the International Olympic Committee's Athletes Commission?  
(a) PV Sindhu                        (b) Sakshi Malik  
(c) Sania Mirza                      (d) Saina Nehwal
- 149.** Which one of the following statements about Kiran Bedi is **not** correct?  
(a) Awarded Ramon Megasaysay Award for Public Services  
(b) Unsuccessfully contested Delhi Assembly Elections  
(c) Was appointed Governor of Puducherry  
(d) Was an IPS officer
- 150.** Which of the following cities has not been so far included in the smart city list?  
(a) Jalandhar                        (b) Namchi  
(c) Thane                              (d) Patiyala

## GENERAL ABILITY TEST

- 144.** The 2016 Sahitya Akademi award has been won by which author?  
(a) Joe D Cruz                      (b) Vannadasan  
(c) A. Madhavan                    (d) D Selvaraj
- 145.** Dinanath Bhargava, who sketched national emblem 'Lion Capital of Ashoka', was belonged to which state of India?  
(a) Uttar Pradesh                  (b) Himachal Pradesh  
(c) Odisha                            (d) Madhya Pradesh
- 146.** Consider the following statements:  
1. "Epsilon-2" a solid-fuel rocket has successfully launched by Japan.  
2. The Arase satellite launched into orbit by Epsilon-2 to study the Van Allen belts.  
Which among the following statements is/are true?  
(a) Only 1                            (b) Only 2  
(c) Both 1 & 2                      (d) None of the above
- 147.** What was the theme of the 2017 New Delhi World Book Fair?  
(a) Vivid Bharat – Diverse India  
(b) Manushi – Books Written on and by Women  
(c) Kathasagara: Celebrating Children's Literature  
(d) Suryodaya: Emerging voices from North East India
- 148.** Which among the following star sportswoman of India has recently been appointed a member of the International Olympic Committee's Athletes Commission?  
(a) PV Sindhu                        (b) Sakshi Malik  
(c) Sania Mirza                      (d) Saina Nehwal
- 149.** Which one of the following statements about Kiran Bedi is **not** correct?  
(a) Awarded Ramon Megasaysay Award for Public Services  
(b) Unsuccessfully contested Delhi Assembly Elections  
(c) Was appointed Governor of Puducherry  
(d) Was an IPS officer
- 150.** Which of the following cities has not been so far included in the smart city list?  
(a) Jalandhar                        (b) Namchi  
(c) Thane                                (d) Patiyala

## GENERAL ABILITY TEST

- 144.** The 2016 Sahitya Akademi award has been won by which author?  
(a) Joe D Cruz                      (b) Vannadasan  
(c) A. Madhavan                    (d) D Selvaraj
- 145.** Dinanath Bhargava, who sketched national emblem 'Lion Capital of Ashoka', was belonged to which state of India?  
(a) Uttar Pradesh                  (b) Himachal Pradesh  
(c) Odisha                            (d) Madhya Pradesh
- 146.** Consider the following statements:  
1. "Epsilon-2" a solid-fuel rocket has successfully launched by Japan.  
2. The Arase satellite launched into orbit by Epsilon-2 to study the Van Allen belts.  
Which among the following statements is/are true?  
(a) Only 1                            (b) Only 2  
(c) Both 1 & 2                      (d) None of the above
- 147.** What was the theme of the 2017 New Delhi World Book Fair?  
(a) Vivid Bharat – Diverse India  
(b) Manushi – Books Written on and by Women  
(c) Kathasagara: Celebrating Children's Literature  
(d) Suryodaya: Emerging voices from North East India
- 148.** Which among the following star sportswoman of India has recently been appointed a member of the International Olympic Committee's Athletes Commission?  
(a) PV Sindhu                        (b) Sakshi Malik  
(c) Sania Mirza                      (d) Saina Nehwal
- 149.** Which one of the following statements about Kiran Bedi is **not** correct?  
(a) Awarded Ramon Megasaysay Award for Public Services  
(b) Unsuccessfully contested Delhi Assembly Elections  
(c) Was appointed Governor of Puducherry  
(d) Was an IPS officer
- 150.** Which of the following cities has not been so far included in the smart city list?  
(a) Jalandhar                        (b) Namchi  
(c) Thane                              (d) Patiyala



## GENERAL ABILITY TEST

- 144.** The 2016 Sahitya Akademi award has been won by which author?  
(a) Joe D Cruz                      (b) Vannadasan  
(c) A. Madhavan                    (d) D Selvaraj
- 145.** Dinanath Bhargava, who sketched national emblem 'Lion Capital of Ashoka', was belonged to which state of India?  
(a) Uttar Pradesh                  (b) Himachal Pradesh  
(c) Odisha                            (d) Madhya Pradesh
- 146.** Consider the following statements:  
1. "Epsilon-2" a solid-fuel rocket has successfully launched by Japan.  
2. The Arase satellite launched into orbit by Epsilon-2 to study the Van Allen belts.  
Which among the following statements is/are true?  
(a) Only 1                            (b) Only 2  
(c) Both 1 & 2                      (d) None of the above
- 147.** What was the theme of the 2017 New Delhi World Book Fair?  
(a) Vivid Bharat – Diverse India  
(b) Manushi – Books Written on and by Women  
(c) Kathasagara: Celebrating Children's Literature  
(d) Suryodaya: Emerging voices from North East India
- 148.** Which among the following star sportswoman of India has recently been appointed a member of the International Olympic Committee's Athletes Commission?  
(a) PV Sindhu                        (b) Sakshi Malik  
(c) Sania Mirza                      (d) Saina Nehwal
- 149.** Which one of the following statements about Kiran Bedi is **not** correct?  
(a) Awarded Ramon Megasaysay Award for Public Services  
(b) Unsuccessfully contested Delhi Assembly Elections  
(c) Was appointed Governor of Puducherry  
(d) Was an IPS officer
- 150.** Which of the following cities has not been so far included in the smart city list?  
(a) Jalandhar                        (b) Namchi  
(c) Thane                              (d) Patiyala

## GENERAL ABILITY TEST

- 144.** The 2016 Sahitya Akademi award has been won by which author?  
(a) Joe D Cruz                      (b) Vannadasan  
(c) A. Madhavan                    (d) D Selvaraj
- 145.** Dinanath Bhargava, who sketched national emblem 'Lion Capital of Ashoka', was belonged to which state of India?  
(a) Uttar Pradesh                  (b) Himachal Pradesh  
(c) Odisha                            (d) Madhya Pradesh
- 146.** Consider the following statements:  
1. "Epsilon-2" a solid-fuel rocket has successfully launched by Japan.  
2. The Arase satellite launched into orbit by Epsilon-2 to study the Van Allen belts.  
Which among the following statements is/are true?  
(a) Only 1                            (b) Only 2  
(c) Both 1 & 2                      (d) None of the above
- 147.** What was the theme of the 2017 New Delhi World Book Fair?  
(a) Vivid Bharat – Diverse India  
(b) Manushi – Books Written on and by Women  
(c) Kathasagara: Celebrating Children's Literature  
(d) Suryodaya: Emerging voices from North East India
- 148.** Which among the following star sportswoman of India has recently been appointed a member of the International Olympic Committee's Athletes Commission?  
(a) PV Sindhu                        (b) Sakshi Malik  
(c) Sania Mirza                      (d) Saina Nehwal
- 149.** Which one of the following statements about Kiran Bedi is **not** correct?  
(a) Awarded Ramon Megasaysay Award for Public Services  
(b) Unsuccessfully contested Delhi Assembly Elections  
(c) Was appointed Governor of Puducherry  
(d) Was an IPS officer
- 150.** Which of the following cities has not been so far included in the smart city list?  
(a) Jalandhar                        (b) Namchi  
(c) Thane                              (d) Patiyala

144. fdl y[kd dks o"lz 2016 dk l kfgR; vdkneh ijLdkj fn; k x; k \
- (a) tks MhO Ønt (b) oluknkl u  
(c) ,0 ek/kou (d) l Yokjkt
145. nhukukFk HkkxZ ftUgkousjk"Vh; fpUg-v'kksd dk fl g  
prek LrEHk 'kh"qz fdl jkT; l sl e) gS
- (a) mRrj insk (b) fgekpy insk  
(c) mMhl k (d) e/; insk
146. fuEufyf[kr dFkuka ij fopkj dj%
1. , d Bkl jkdV bZku , ifl yku&2 dk tkiku us l Qyrki d d tkjh fd; kA
2. , jat mi xg dks , ifl yku&2 }kjk i Foh dh d{kk ea , yu i VVh dk v/; ; u djus grq LFkfi r fd; k x; kA
- mijDr dFkuka ea l s dks l k dFku l R; gS \
- (a) ddy 1 (b) ddy 2  
(c) 1 rFk 2 nksuka (d) bu ea l s dkbZ ugha
147. o"lz 2017 ds fo'o i qrd esy ubZ fnYyh dk 'fo"k; \* D; k Fkk \
- (a) fofo/k Hkkjr & ^Mkbol & bf.M; k\*  
(b) euLkh & efgyk vka }kjk efgyk vka ij fy [kh xbZ i qrd s  
(c) dFkl l xj & ^cky l kfgR; mRl o\*  
(d) l w kh; & ^mRrj & i wZ Hkkjr l smBrh vkoktã
148. fuEu ea l s fdl i fl ) Hkkjr h; efgyk f [kykMh dks vrj kZVh; vkyfEi d deVh ds , FkyfVt deh'ku dk l nL; fu; Dr fd; k x; k \
- (a) i hoh fl U/kw (b) l k{kh efyd  
(c) l kfu; k fetkZ (d) l kbuk ugoky
149. fdj .k cnh ds cljs ea fuEufyf[kr ea l s dks & l k dFku l R; ugha gS
- (a) l ekt l ok ds fy, jEu ex l s l Eeku i kRk fd; kA  
(b) fnYyh fo/kku l Hk puko yMh vj vi Qy jghA  
(c) i qppjh dh jkT; i ky fu; Dr gphA  
(d) Hkkjr h; i fyl l ok ea vf/kdkjh FkhA
150. fuEufyf[kr ea fdl 'kgj dks LekVZ fl Vh l ph ea vLkh ugha puk x; k gS
- (a) tyakj (b) ukeph  
(c) Bk. ks (d) i fV; kyk

144. fdl y[kd dks o"lz 2016 dk l kfgR; vdkneh ijLdkj fn; k x; k \
- (a) tks MhO Ønt (b) oluknkl u  
(c) ,0 ek/kou (d) l Yokjkt
145. nhukukFk Hkxzb ftUgkousjk"Vh; fpUg-v'kksd dk fl g  
prek LrEHk 'kh"qz fdl jkT; l sl e) gS
- (a) mRrj insk (b) fgekpy insk  
(c) mMhl k (d) e/; insk
146. fuEufyf[kr dFkuka ij fopkj dj%
1. , d Bkl jkdV bZku , ifl yku&2 dk tkiku us l Qyrki d d tkjh fd; kA
2. , jat mi xg dks , ifl yku&2 }kjk i Foh dh d{kk ea , yu i VVh dk v/; ; u djus grq LFkfi r fd; k x; kA
- mijDr dFkuka ea l s dks l k dFku l R; gS \
- (a) ddy 1 (b) ddy 2  
(c) 1 rFk 2 nksuka (d) buea l s dkbZ ugha
147. o"lz 2017 dsfo'o i qrd esy ubZfnYyh dk 'fo"k; \* D; k Fkk \
- (a) fofo/k Hkkjr & ^Mkbol & bf.M; k\*  
(b) eu"kh & efgykvka }kjk efgykvka ij fy[kh xbZ i qrd  
(c) dFkl kxj & ^cky l kfgR; mRl o\*  
(d) l w kh; & ^mRrj & i dZ Hkkjr l smBrh vkoktã
148. fuEu ea l s fdl i fl ) Hkkjr h; efgyk f[kykmh dks vrjkZVh; vkyfEi d deVh ds , FkyfVt deh'ku dk l nL; fu; Dr fd; k x; k \
- (a) i hoh fl U/kw (b) l k{kh efyd  
(c) l kfu; k fetkZ (d) l kbuk ugoky
149. fdj.k cnh ds cljs ea fuEufyf[kr ea l s dks & l k dFku l R; ugha gS
- (a) l ekt l ok ds fy, jEu ex l s l Eeku i kRk fd; kA  
(b) fnYyh fo/kku l Hk puko yMk vS vl Qy jghA  
(c) i qppjh dh jkT; i ky fu; Dr gphA  
(d) Hkkjr h; i fyl l ok ea vf/kdkjh FkhA
150. fuEufyf[kr ea fdl 'kgj dks LekVZ fl Vh l ph ea vkh ugha puk x; k gS
- (a) tyakj (b) ukeph  
(c) Bk.ks (d) i fV; kyk

144. fdl y[kd dks o"lz 2016 dk l kfgR; vdkneh ijLdkj fn; k x; k \
- (a) tks MhO Ønt (b) oluknkl u  
(c) ,0 ek/kou (d) l Yokjkt
145. nhukukFk Hkxzb ftUgkousjk"Vh; fpUg-v'kksd dk fl g  
prek LrEHk 'kh"qz fdl jkT; l sl e) gS
- (a) mRrj insk (b) fgekpy insk  
(c) mMhl k (d) e/; insk
146. fuEufyf[kr dFkuka ij fopkj dj%
1. , d Bkl jkdV bZku , ifl yku&2 dk tkiku us l Qyrki d d tkjh fd; kA
2. , jat mi xg dks , ifl yku&2 }kjk i Foh dh d{kk ea , yu i VVh dk v/; ; u djus grq LFkfi r fd; k x; kA
- mijDr dFkuka ea l s dks l k dFku l R; gS \
- (a) ddy 1 (b) ddy 2  
(c) 1 rFk 2 nksuka (d) bu ea l s dkbZ ugha
147. o"lz 2017 ds fo'o i qrd esy ubZ fnYyh dk 'fo"k; \* D; k Fkk \
- (a) fofo/k Hkkjr & ^Mkbol & bf.M; k\*  
(b) euLkh & efgyk vka }kjk efgyk vka ij fy [kh xbZ i qrd s  
(c) dFkkl kxj & ^cky l kfgR; mRl o\*  
(d) l w kh; & ^mRrj & i wZ Hkkjr l smBrh vkoktã
148. fuEu ea l s fdl i fl ) Hkkjr h; efgyk f [kykMh dks vrj kZVh; vkyfEi d deVh ds , FkyfVt deh'ku dk l nL; fu; Dr fd; k x; k \
- (a) i hoh fl U/kw (b) l k{kh efyd  
(c) l kfu; k fetkZ (d) l kbuk ugoky
149. fdj .k cnh ds cljs ea fuEufyf[kr ea l s dks & l k dFku l R; ugha gS
- (a) l ekt l ok ds fy, jEu ex l s l Eeku i kRk fd; kA  
(b) fnYyh fo/kku l Hk puko yMh vS vl Qy jghA  
(c) i qppjh dh jkT; i ky fu; Dr gphA  
(d) Hkkjr h; i fyl l ok ea vf/kdkjh FkhA
150. fuEufyf[kr ea fdl 'kgj dks LekVZ fl Vh l ph ea vLkh ugha puk x; k gS
- (a) tyakj (b) ukeph  
(c) Bk. ks (d) i fV; kyk

144. fdl y[kd dks o"lz 2016 dk l kfgR; vdkneh ijLdkj fn; k x; k \
- (a) tks MhO Ønt (b) oluknkl u  
(c) ,0 ek/kou (d) l Yokjkt
145. nhukukFk HkkxZ ftUgkousjk"Vh; fpUg-v'kksd dk fl g  
prek LrEHk 'kh"z fdl jkT; l s l æ) gS
- (a) mRrj insk (b) fgekpy insk  
(c) mMhl k (d) e/; insk
146. fuEufyf[kr dFkuka ij fopkj dj%
1. , d Bkl jkdV bZku , ifl yku&2 dk tkiku us l Qyrki d d tkjh fd; kA
2. , jat mi xg dks , ifl yku&2 }kjk i Foh dh d{kk ea , yu i VVh dk v/; ; u djus grq LFkfi r fd; k x; kA
- mijDr dFkuka ea l s dks l k dFku l R; gS \
- (a) ddy 1 (b) ddy 2  
(c) 1 rFk 2 nksuka (d) buea l s dkbZ ugha
147. o"lz 2017 ds fo'o i qrd esy; ubZ fnYyh dk 'fo"k; \* D; k Fkk \
- (a) fofo/k Hkkjr & ^Mkbol & bf.M; k\*  
(b) euLk & efgyk vka }kjk efgyk vka ij fy[kh xbZ i qrd s  
(c) dFkl kxj & ^cky l kfgR; mRl o\*  
(d) l w kh; & ^mRrj & i dZ Hkkjr l smBrh vkoktã
148. fuEu ea l s fdl ifl ) Hkkjr h; efgyk f[ky kMh dks vrjkZVh; vkyfEi d deVh ds , FkyfVt deh'ku dk l nL; fu; Dr fd; k x; k \
- (a) i hoh fl U/kw (b) l k{kh efyd  
(c) l kfu; k fetkZ (d) l kbuk ugoky
149. fdj.k cnh ds cjs ea fuEufyf[kr ea l s dks & l k dFku l R; ugha gS
- (a) l ekt l ok ds fy, jEu ex l s l Eeku i kRk fd; kA  
(b) fnYyh fo/kku l Hk puko yMh vj; vl Qy jghA  
(c) i qppjh dh jkT; i ky fu; Dr gphA  
(d) Hkkjr h; i fyl l ok ea vf/kdkjh FkhA
150. fuEufyf[kr ea fdl 'kgj dks LekVZ fl Vh l ph ea vLkh ugha puk x; k gS
- (a) tyakj (b) ukeph  
(c) Bk.ks (d) i fV; kyk

144. fdl y[kd dks o"lz 2016 dk l kfgR; vdkneh  
ijLdkj fn; k x; k \
- (a) tks MhO Ønt (b) oluknkl u  
(c) ,0 ek/kou (d) l Yokjkt
145. nhukukFk HkkxZ ftUgkousjk"Vh; fpUg-v'kksd dk fl g  
prek LrEHk 'kh"qz fdl jkT; l sl e) gS
- (a) mRrj insk (b) fgekpy insk  
(c) mMhl k (d) e/; insk
146. fuEufyf[kr dFkuka ij fopkj dj%
1. , d Bkl jkdV bZku , ifl yku&2 dk tkiku us  
l Qyrki d d tkjh fd; kA
2. , jat mi xg dks , ifl yku&2 }kjk i Foh dh d{kk  
ea , yu i VVh dk v/; ; u djus grq LFkfi r  
fd; k x; kA
- mijDr dFkuka ea l s dks l k dFku l R; gS \
- (a) ddy 1 (b) ddy 2  
(c) 1 rFk 2 nksuka (d) buea l s dkbZ ugha
147. o"lz 2017 dsfo'o i qrd esy; ubZfnYyh dk "fo"k; \*  
D; k Fkk \
- (a) fofo/k Hkkjr & ^Mkbol & bf.M; k\*  
(b) eu"kh & efgykvka }kjk efgykvka ij fy[kh xbZ  
i qrd s  
(c) dFkkl kxj & ^cky l kfgR; mRl o\*  
(d) l w kh; & ^mRrj & i wZ Hkkjr l smBrh vkoktã
148. fuEu ea l sfdl ifl ) Hkkjrh; efgyk f[kykmh dks  
vrjkZVh; vkyfEi d deVh ds , FkyfVt deh'ku  
dk l nL; fu; Dr fd; k x; k \
- (a) i hoh fl U/kw (b) l k{kh efyd  
(c) l kfu; k fetkZ (d) l kbuk ugoky
149. fdj.k cnh ds cljs ea fuEufyf[kr ea l s dks & l k  
dFku l R; ugha gS
- (a) l ekt l ok ds fy, jEu ex l s l Eeku i kRk  
fd; kA  
(b) fnYyh fo/kku l Hkk pukoy Mh vj; vl Qy jghA  
(c) i qppjh dh jkT; i ky fu; Dr gphA  
(d) Hkkjrh; i fyl l ok ea vf/kdkjh FkhA
150. fuEufyf[kr ea fdl 'kgj dks LekVZ fl Vh l ph ea  
vHkh ugha puk x; k gS
- (a) tyakj (b) ukeph  
(c) Bk.ks (d) i fV; kyk

144. fdl y[kd dks o"lz 2016 dk l kfgR; vdkneh ijLdkj fn; k x; k \
- (a) tks MhO Ønt (b) oluknkl u  
(c) ,0 ek/kou (d) l Yokjkt
145. nhukukFk HkkxZ ftUgkousjk"Vh; fpUg-v'kksd dk fl g  
prek LrEHk 'kh"qz fdl jkT; l s l æ) gS
- (a) mRrj insk (b) fgekpy insk  
(c) mMhl k (d) e/; insk
146. fuEufyf[kr dFkuka ij fopkj dj%
1. , d Bkl jkdV bZku , ifl yku&2 dk tkiku us l Qyrki d d tkjh fd; kA
2. , jat mi xg dks , ifl yku&2 }kjk i Foh dh d{kk ea , yu i VVh dk v/; ; u djus grq LFkfi r fd; k x; kA
- mijDr dFkuka ea l s dks l k dFku l R; gS \
- (a) ddy 1 (b) ddy 2  
(c) 1 rFk 2 nksuka (d) bu ea l s dkbZ ugha
147. o"lz 2017 ds fo'o i qrd esy ubZ fnYyh dk 'fo"k; \* D; k Fkk \
- (a) fofo/k Hkkjr & ^Mkbol & bf.M; k\*  
(b) euLkh & efgyk vka }kjk efgyk vka ij fy [kh xbZ i qrd s  
(c) dFkl l xj & ^cky l kfgR; mRl o\*  
(d) l w kh; & ^mRrj & i dZ Hkkjr l smBrh vkoktã
148. fuEu ea l s fdl i fl ) Hkkjr h; efgyk f [kykMh dks vrj kZVh; vkyfEi d deVh ds , FkyfVt de h'ku dk l nL; fu; Dr fd; k x; k \
- (a) i hoh fl U/kw (b) l k{kh efyd  
(c) l kfu; k fetkZ (d) l kbuk ugoky
149. fdj .k cnh ds cljs ea fuEufyf[kr ea l s dks & l k dFku l R; ugha gS
- (a) l ekt l ok ds fy, jEu ex l s l Eeku i kRk fd; kA  
(b) fnYyh fo/kku l Hk puko yMh vS vl Qy jghA  
(c) i qppjh dh jkT; i ky fu; Dr gphA  
(d) Hkkjr h; i fyl l ok ea vf/kdkjh FkhA
150. fuEufyf[kr ea fdl 'kgj dks LekVZ fl Vh l ph ea vLkh ugha puk x; k gS
- (a) tyakj (b) ukeph  
(c) Bk. ks (d) i fV; kyk



144. fdl y[kd dks o"lz 2016 dk l kfgR; vdkneh ijLdkj fn; k x; k \
- (a) tks MhO Ønt (b) oluknkl u  
(c) ,0 ek/kou (d) l Yokjkt
145. nhukukFk HkkxZ ftUgkousjk"Vh; fpUg-v'kksd dk fl g  
prek LrEHk 'kh"qz fdl jkT; l s l æ) gS
- (a) mRrj insk (b) fgekpy insk  
(c) mMhl k (d) e/; insk
146. fuEufyf[kr dFkuka ij fopkj dj%
1. , d Bkl jkdV bZku , ifl yku&2 dk tkiku us l Qyrki d d tkjh fd; kA
2. , jat mi xg dks , ifl yku&2 }kjk i Foh dh d{kk ea , yu i VVh dk v/; ; u djus grq LFkfi r fd; k x; kA
- mijDr dFkuka ea l s dks l k dFku l R; gS \
- (a) ddy 1 (b) ddy 2  
(c) 1 rFk 2 nksuka (d) buea l s dkbZ ugha
147. o"lz 2017 dsfo'o i qrd esy; ubZfnYyh dk 'fo"k; \* D; k Fkk \
- (a) fofo/k Hkkjr & ^Mkbol & bf.M; k\*  
(b) euLk & efgykvka }kjk efgykvka ij fy[kh xbZ i qrd s  
(c) dFkl kxj & ^cky l kfgR; mRl o\*  
(d) l w kh; & ^mRrj & i wZ Hkkjr l smBrh vkoktã
148. fuEu ea l s fdl i fl ) Hkkj rh; efgyk f[kykmh dks vrjkZVh; vkyfEi d deVh ds , FkyfVt deh'ku dk l nL; fu; Dr fd; k x; k \
- (a) i hoh fl U/kw (b) l k{kh efyd  
(c) l kfu; k fetkZ (d) l kbuk ugoky
149. fdj.k cnh ds cljs ea fuEufyf[kr ea l s dks & l k dFku l R; ugha gS
- (a) l ekt l ok ds fy, jEu ex l s l Eeku i kRk fd; kA  
(b) fnYyh fo/kku l Hk puko yMk vS vl Qy jghA  
(c) i qppjh dh jkT; i ky fu; Dr gphA  
(d) Hkkj rh; i fyl l ok ea vf/kdkjh FkhA
150. fuEufyf[kr ea fdl 'kgj dks LekVZ fl Vh l ph ea vLkh ugha puk x; k gS
- (a) tyakj (b) ukeph  
(c) Bk.ks (d) i fV; kyk

144. fdl y[kd dks o"lz 2016 dk l kfgR; vdkneh ijLdkj fn; k x; k \
- (a) tks MhO Ønt (b) oluknkl u  
(c) ,0 ek/kou (d) l Yokjkt
145. nhukukFk HkkxZ ftUgkousjk"Vh; fpUg-v'kksd dk fl g  
prek LrEHk 'kh"qz fdl jkT; l sl e) gS
- (a) mRrj insk (b) fgekpy insk  
(c) mMhl k (d) e/; insk
146. fuEufyf[kr dFkuka ij fopkj dj%
1. , d Bkl jkdV bZku , ifl yku&2 dk tkiku us l Qyrki d d tkjh fd; kA
2. , jat mi xg dks , ifl yku&2 }kjk i Foh dh d{kk ea , yu i VVh dk v/; ; u djus grq LFkfi r fd; k x; kA
- mijDr dFkuka ea l s dks l k dFku l R; gS \
- (a) ddy 1 (b) ddy 2  
(c) 1 rFk 2 nksuka (d) bu ea l s dkbZ ugha
147. o"lz 2017 ds fo'o i qrd esy; ubZ fnYyh dk 'fo"k; \* D; k Fkk \
- (a) fofo/k Hkkjr & ^Mkbol & bf.M; k\*  
(b) euLkh & efgykvka }kjk efgykvka ij fy[kh xbZ i qrd  
(c) dFkl lxj & ^cky l kfgR; mRl o\*  
(d) l w kh; & ^mRrj & i dZ Hkkjr l smBrh vkoktã
148. fuEu ea l s fdl i fl ) Hkkjr h; efgyk f[kykmh dks vrjZVh; vkyfEi d deVh ds , FkyfVt deh'ku dk l nL; fu; Dr fd; k x; k \
- (a) i hoh fl U/kw (b) l k{kh efyd  
(c) l kfu; k fetkZ (d) l kbuk ugoky
149. fdj.k cnh ds cljs ea fuEufyf[kr ea l s dks & l k dFku l R; ugha gS
- (a) l ekt l ok ds fy, jEu ex l s l Eeku i kRk fd; kA  
(b) fnYyh fo/kku l Hk puko yMk vS vl Qy jghA  
(c) i qppjh dh jkT; i ky fu; Dr gphA  
(d) Hkkjr h; i fyl l ok ea vf/kdkjh FkhA
150. fuEufyf[kr ea fdl 'kgj dks LekVZ fl Vh l ph ea vLkh ugha puk x; k gS
- (a) tyakj (b) ukeph  
(c) Bk.ks (d) i fV; kyk

144. fdl y[kd dks o"lz 2016 dk l kfgR; vdkneh ijLdkj fn; k x; k \
- (a) tks MhO Ønt (b) oluknkl u  
(c) ,0 ek/kou (d) l Yokjkt
145. nhukukFk Hkxzb ftUgkousjk"Vh; fpUg-v'kksd dk fl g  
prek LrEHk 'kh"qz fdl jkT; l sl e) gS
- (a) mRrj insk (b) fgekpy insk  
(c) mMhl k (d) e/; insk
146. fuEufyf[kr dFkuka ij fopkj dj%
1. , d Bkl jkdV bZku , ifl yku&2 dk tkiku us l Qyrki d d tkjh fd; kA
2. , jat mi xg dks , ifl yku&2 }kjk i Foh dh d{kk ea , yu i VVh dk v/; ; u djus grq LFkfi r fd; k x; kA
- mijDr dFkuka ea l s dks l k dFku l R; gS \
- (a) ddy 1 (b) ddy 2  
(c) 1 rFk 2 nksuka (d) buea l s dkbZ ugha
147. o"lz 2017 dsfo'o i qrd esy; ubZfnYyh dk 'fo"k; \* D; k Fkk \
- (a) fofo/k Hkkjr & ^Mkbol & bf.M; k\*  
(b) euLk & efgykvka }kjk efgykvka ij fy[kh xbZ i qrd  
(c) dFkl lxj & ^cky l kfgR; mRl o\*  
(d) l w kh; & ^mRrj & i dZ Hkkjr l smBrh vkoktã
148. fuEu ea l sfdl ifl ) Hkkjr h; efgyk f[kykmh dks vrjkZVh; vkyfEi d deVh ds , FkyfVt deh'ku dk l nL; fu; Dr fd; k x; k \
- (a) i hoh fl U/kw (b) l k{kh efyd  
(c) l kfu; k fetkZ (d) l kbuk ugoky
149. fdj.k cnh ds cljs ea fuEufyf[kr ea l s dks & l k dFku l R; ugha gS
- (a) l ekt l ok ds fy, jEu ex l s l Eeku i kRk fd; kA  
(b) fnYyh fo/kku l Hk puko yMk vS vl Qy jghA  
(c) i qppjh dh jkT; i ky fu; Dr gphA  
(d) Hkkjr h; i fyl l ok ea vf/kdkjh FkhA
150. fuEufyf[kr ea fdl 'kgj dks LekVZ fl Vh l ph ea vLkh ugha puk x; k gS
- (a) tyakj (b) ukeph  
(c) Bk.ks (d) i fV; kyk

144. fdl y[kd dks o"lz 2016 dk l kfgR; vdkneh ijLdkj fn; k x; k \
- (a) tks MhO Ønt (b) oluknkl u  
(c) ,0 ek/kou (d) l Yokjkt
145. nhukukFk HkkxZ ftUgkousjk"Vh; fpUg-v'kksd dk fl g  
prek LrEHk 'kh"qz fdl jkT; l sl e) gS
- (a) mRrj insk (b) fgekpy insk  
(c) mMhl k (d) e/; insk
146. fuEufyf[kr dFkuka ij fopkj dj%
1. , d Bkl jkdV bZku , ifl yku&2 dk tkiku us l Qyrki d d tkjh fd; kA
2. , jat mi xg dks , ifl yku&2 }kjk i Foh dh d{kk ea , yu i VVh dk v/; ; u djus grq LFkfi r fd; k x; kA
- mijDr dFkuka ea l s dks l k dFku l R; gS \
- (a) ddy 1 (b) ddy 2  
(c) 1 rFk 2 nksuka (d) bu ea l s dkbZ ugha
147. o"lz 2017 ds fo'o i qrd esy; ubZ fnYyh dk 'fo"k; \* D; k Fkk \
- (a) fofo/k Hkkjr & ^Mkbol & bf.M; k\*  
(b) euLkh & efgykvka }kjk efgykvka ij fy[kh xbZ i qrd  
(c) dFkl lxj & ^cky l kfgR; mRl o\*  
(d) l w kh; & ^mRrj & i dZ Hkkjr l smBrh vkoktã
148. fuEu ea l s fdl i fl ) Hkkj rh; efgyk f[kykmh dks vrjkZVh; vkyfEi d deVh ds , FkyfVt deh'ku dk l nL; fu; Dr fd; k x; k \
- (a) i hoh fl U/kw (b) l k{kh efyd  
(c) l kfu; k fetkZ (d) l kbuk ugoky
149. fdj.k cnh ds cljs ea fuEufyf[kr ea l s dks & l k dFku l R; ugha gS
- (a) l ekt l ok ds fy, jEu ex l s l Eeku i kRk fd; kA  
(b) fnYyh fo/kku l Hk puko yMk vj; vl Qy jghA  
(c) i qppjh dh jkT; i ky fu; Dr gphA  
(d) Hkkj rh; i fyl l ok ea vf/kdkjh FkhA
150. fuEufyf[kr ea fdl 'kgj dks LekVZ fl Vh l ph ea vLkh ugha puk x; k gS
- (a) tyakj (b) ukeph  
(c) Bk.ks (d) i fV; kyk

144. fdl y[kd dks o"lz 2016 dk l kfgR; vdkneh ijLdkj fn; k x; k \
- (a) tks MhO Ønt (b) oluknkl u  
(c) ,0 ek/kou (d) l Yokjkt
145. nhukukFk Hkxzb ftUgkousjk"Vh; fpUg-v'kksd dk fl g  
prek LrEHk 'kh"qz fdl jkT; l sl e) gS
- (a) mRrj insk (b) fgekpy insk  
(c) mMhl k (d) e/; insk
146. fuEufyf[kr dFkuka ij fopkj dj%
1. , d Bkl jkdV bZku , ifl yku&2 dk tkiku us l Qyrki d d tkjh fd; kA
2. , jat mi xg dks , ifl yku&2 }kjk i Foh dh d{kk ea , yu i VVh dk v/; ; u djus grq LFkfi r fd; k x; kA
- mijDr dFkuka ea l s dks l k dFku l R; gS \
- (a) ddy 1 (b) ddy 2  
(c) 1 rFk 2 nksuka (d) buea l s dkbZ ugha
147. o"lz 2017 dsfo'o i qrd esy; ubZfnYyh dk 'fo"k; \*  
D; k Fkk \
- (a) fofo/k Hkkjr & ^Mkbol & bf.M; k\*  
(b) euLkh & efgykvka }kjk efgykvka ij fy[kh xbZ i qrd  
(c) dFkl lxj & ^cky l kfgR; mRl o\*  
(d) l w kh; & ^mRrj & i wZ Hkkjr l smBrh vkoktã
148. fuEu ea l s fdl i fl ) Hkkjr h; efgyk f[kykmh dks vrjkZVh; vkyfEi d deVh ds , FkyfVt deh'ku dk l nL; fu; Dr fd; k x; k \
- (a) i hoh fl U/kw (b) l k{kh efyd  
(c) l kfu; k fetkZ (d) l kbuk ugoky
149. fdj.k cnh ds cljs ea fuEufyf[kr ea l s dks & l k dFku l R; ugha gS
- (a) l ekt l ok ds fy, jEu ex l s l Eeku i kRk fd; kA  
(b) fnYyh fo/kku l Hk puko yMk vj; vl Qy jghA  
(c) i qppjh dh jkT; i ky fu; Dr gphA  
(d) Hkkjr h; i fyl l ok ea vf/kdkjh FkhA
150. fuEufyf[kr ea fdl 'kgj dks LekVZ fl Vh l ph ea vLkh ugha puk x; k gS
- (a) tyakj (b) ukeph  
(c) Bk.ks (d) i fV; kyk

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**



**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**



**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**



**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**

**SPACE FOR ROUGH WORK**



# MAJOR KALSHI CLASSES PVT. LTD.

"A way to get commissioned"

## MOCK TEST - NDA/NA

ijh{k.k iqlrdk  
l kekl; ;kl; rk ijh{k.k

l e; % nks ?k. Vs vlg rhI feuv

i wklkl % 600

### vuqsk

- ijh{k.k ikljEhk gkus ds rglUr ckn] vki bl ijh{k.k iqlrdk dh iMky vo"; dj yafd bl ea dklz fcuk Nij QV ; k NWk gpk i" B vFkok iz'ukad vkn u gkA ; fn , d k gS rks bl sl gh ijh{k.k iqlrdk l scny yift, A
- i ; k / ; ku j [ka fd OMR mYkj&i=d e] mfr LFku ij] jky uEej vlg ijh{k.k iqlrdk vupe A, B, C ; k D dkl / ; ku l s , oa fcuk fdl h pnd ; k fol afr ds Hkjus vlg dWc) djs dh ftEenkh mEehnokj dh gA fdl h Hkh idkj dh pnd@fol afr dh fLFkr ea mYkj&i=d fujLr dj fn; k tk; xkA
- bl ijh{k.k iqlrdk ij l kfk ea fn, x, dksBd ea vki dks viuk vupekad  fy[kuk gA ijh{k.k iqlrdk ij vlg dN u fy[kA
- bl ijh{k.k iqlrdk ea dgy 150 iz'ukad 1/2 u 1/2 fn, x, gA iR; d iz'ukad fgluh vlg vaxth nkuka ea Nik gA iR; d iz'ukad ea plj iR; Ykj 1/2 mYkj 1/2 fn, x, gA bueal s, d iR; Ykj dks ppu y] ftl s vki mYkj&i=d ij vidr djuk plgrs gA ; fn vki dks , d k yxs fd , d l s vfk d iR; Ykj l gh gS rks ml iR; Ykj dks vidr dja tks vki dks l okhe yxk iR; d iz'ukad ds fy, dgy , d gh iR; Ykj ppuuk gA
- vki dks vius l Hkh iR; Rrj vyx l s fn, x, mRrj&i=d ij gh vidr djs gA mRrj&i=d ea fn, x, funzk nf[k, A
- l Hkh iz'ukakla ds vad l eku gA
- bl l sigysfd vki ijh{k.k iqlrdk ds foHklu iz'ukakla ds iR; Rrj mRrj&i=d ij vidr djuk "kq dj] vki dks idsk iek.k&i=d ds l kfk i'kr vuqskla ds vuq kj dN foj.k mRrj&i=d ea nxs gA
- vki vius l Hkh iR; Rrjka dks mRrj&i=d ea Hkjus ds ckn rFk ijh{k.k ds l eki u ij dgy mRrj&i=d v/khkd dks l ka na vki dks vius l kfk ijh{k.k iqlrdk ys tkus dh vufr gA
- dPps dke ds fy, i=d ijh{k.k iqlrdk ds vUr ea l yXu gA
- xyr mRrjka ds fy, n.M %**  
**olrqu'B iz'u&i=ka ea mEehnokj }kjk fn, x, xyr mYkjka ds fy, n.M fn; k tk, xkA**
  - iR; d iz'u ds fy, plj oblfYir mRrj gA mEehnokj }kjk iR; d iz'u ds fy, fn, x, , d xyr mRrj ds fy, iz'u grqfu; r fd, x, vadka dkl , d&frglbz n.M ds : i ea dKvk tk, xkA
  - ; fn dklz mEehnokj , d l s vfk d mRrj nsk gS rks bl s **xyr mYkj** ekuk tk, xk] ; | fi fn, x, mYkjka ea l s, d mYkj l gh gsk gS fQj Hkh ml iz'u ds fy, mi; Rruq kj gh ml h rjg dk n.M fn; k tk, xkA
  - ; fn mEehnokj }kjk dklz iz'u gy ughafd; k tkrk gS vFkr-mEehnokj }kjk mYkj ughafn; k tkrk gS rks ml & iz'u ds fy, **dkbz n.M ugha** fn; k tk, xkA

tc rd vki dks ; g ijh{k.k iqlrdk [kysus dks u dgk tk, rc rd u [kysA



# MAJOR KALSHI CLASSES PVT. LTD.

"A way to get commissioned"

## MOCK TEST - NDA/NA

ijh{k.k i qLrdk  
l kekl; ; kl; rk ijh{k.k

l e; % nks ?k. Vs vlg rhI feuv

i wklkl % 600

### vuqsk

- ijh{k.k i kjEHk gkus ds rglUr ckn] vki bl ijh{k.k i qLrdk dh iMky vo"; dj yafd bl ea dklz fcuk Nij QV; k NWk gpk i B vFkok iz'ukad vkn u gkA ; fn , d k gS rks bl sl gh ijh{k.k i qLrdk l scny yift, A
- i ; k /; ku j [ka fd OMR mYkj&i=d e] mfr LFku ij] jky uEej vlg ijh{k.k i qLrdk vupe A, B, C ; k D dkl /; ku l s , oa fcuk fdl h pnd ; k fol afr ds Hkjus vlg dWc) djs dh ftEenkh mEehnokj dh gA fdl h Hkh idkj dh pnd@fol afr dh fLFkr ea mYkj&i=d fujLr dj fn; k tk; xkA
- bl ijh{k.k i qLrdk ij l kfk ea fn, x, dksBd ea vki dks viuk vupekad  fy[kuk gA ijh{k.k i qLrdk ij vlg dN u fy[kA
- bl ijh{k.k i qLrdk ea dgy 150 iz'ukad 1/2 u 1/2 fn, x, gA iR; d iz'ukad fgluh vlg vaxth nkuka ea Nik gA iR; d iz'ukad ea plj iR; Ykj 1/2 mYkj 1/2 fn, x, gA bueal s, d iR; Ykj dks ppu y] ftl s vki mYkj&i=d ij vidr djuk plgrs gA ; fn vki dks , d k yxs fd , d l s vf/kd iR; Ykj l gh gS rks ml iR; Ykj dks vidr dja tks vki dks l okhe yxk iR; d iz'ukad ds fy, dgy , d gh iR; Ykj ppuuk gA
- vki dks vius l Hkh iR; Rrj vyx l s fn, x, mRrj&i=d ij gh vidr djs gA mRrj&i=d ea fn, x, funzk nf[k, A
- l Hkh iz'ukakla ds vad l eku gA
- bl l sigysfd vki ijh{k.k i qLrdk ds foHklu iz'ukakla ds iR; Rrj mRrj&i=d ij vidr djuk "kq dj] vki dks idsk iek.k&i=d ds l kfk i fr vuqskla ds vuq kj dN foj.k mRrj&i=d ea nxs gA
- vki vius l Hkh iR; Rrjka dks mRrj&i=d ea Hkjus ds ckn rFk ijh{k.k ds l eki u ij dgy mRrj&i=d v/khkd dks l ka na vki dks vius l kfk ijh{k.k i qLrdk ys tkus dh vufr gA
- dPps dke ds fy, i=d ijh{k.k i qLrdk ds vUr ea l yXu gA
- xyr mRrjka ds fy, n.M %**  
**olrqu'B iz'u&i=ka ea mEehnokj }kjk fn, x, xyr mYkjka ds fy, n.M fn; k tk, xkA**
  - iR; d iz'u ds fy, plj obfYir mRrj gA mEehnokj }kjk iR; d iz'u ds fy, fn, x, , d xyr mRrj ds fy, iz'u grqfu; r fd, x, vadka dk , d&frglbz n.M ds : i ea dKvk tk, xkA
  - ; fn dklz mEehnokj , d l s vf/kd mRrj nsk gS rks bl s **xyr mYkj** ekuk tk, xk] ; | fi fn, x, mYkjka ea l s, d mYkj l gh gsrk gS fQj Hkh ml iz'u ds fy, mi; Rruq kj gh ml h rjg dk n.M fn; k tk, xkA
  - ; fn mEehnokj }kjk dklz iz'u gy ughafd; k tkrk gS vFkr-mEehnokj }kjk mYkj ughafn; k tkrk gS rks ml & iz'u ds fy, **dkbz n.M ugha** fn; k tk, xkA

tc rd vki dks ; g ijh{k.k i qLrdk [kysus dks u dgk tk, rc rd u [kysA



# MAJOR KALSHI CLASSES PVT. LTD.

"A way to get commissioned"

## MOCK TEST - NDA/NA

ijh{k.k i qLrdk  
l kekl; ; kl; rk ijh{k.k

l e; % nks ?k. Vs vlg rhl feuV

i wklkl % 600

### vuqsk

- ijh{k.k i kjEHk gkus ds rglUr ckn] vki bl ijh{k.k i qLrdk dh iMky vo"; dj yafd bl ea dklz fcuk Nij QV ; k NWk gpk i" B vFkok iz'ukad vkn u gkA ; fn , d k gS rks bl sl gh ijh{k.k i qLrdk l scny yift, A
- i ; k / ; ku j [ka fd OMR mYkj&i=d e] mfpr LFku ij] jky uEej vlg ijh{k.k i qLrdk vupe A, B, C ; k D dkl / ; ku l s , oa fcuk fdl h pnd ; k fol afr ds Hkjus vlg dWc) djs dh ftEenkh mEehnokj dh gA fdl h Hkh idkj dh pnd@fol afr dh fLFkr ea mYkj&i=d fujLr dj fn; k tk; xkA
- bl ijh{k.k i qLrdk ij l kfk ea fn, x, dksBd ea vki dks viuk vupekad  fy[kuk gA ijh{k.k i qLrdk ij vlg dN u fy[kA
- bl ijh{k.k i qLrdk ea dgy 150 iz'ukad 1/2 u 1/2 fn, x, gA iR; d iz'ukad fgluh vlg vaxth nkuka ea Nik gA iR; d iz'ukad ea plj iR; vj 1/2 mYkj 1/2 fn, x, gA bueal s, d iR; vj dks pp y] ftl s vki mYkj&i=d ij vidr djuk plgrs gA ; fn vki dks , d k yxs fd , d l s vfk d iR; vj l gh gS rks ml iR; vj dks vidr dja tks vki dks l okke yxk iR; d iz'ukad ds fy, dgy , d gh iR; vj ppuuk gA
- vki dks vius l Hkh iR; vrj vyx l s fn, x, mRrj&i=d ij gh vidr djs gA mRrj&i=d ea fn, x, funzk nf[k, A
- l Hkh iz'ukakla ds vad l eku gA
- bl l sigysfd vki ijh{k.k i qLrdk ds foHklu iz'ukakla ds iR; vrj mRrj&i=d ij vidr djuk "kq dj] vki dks idsk iek.k&i=d ds l kfk i'kr vuqskla ds vuq kj dN foj.k mRrj&i=d ea nxs gA
- vki vius l Hkh iR; vrjka dks mRrj&i=d ea Hkjus ds ckn rFk ijh{k.k ds l eki u ij dgy mRrj&i=d v/khkd dks l ka na vki dks vius l kfk ijh{k.k i qLrdk ys tkus dh vufr gA
- dPps dke ds fy, i=d ijh{k.k i qLrdk ds vUr ea l yXu gA
- xyr mRrjka ds fy, n.M %**  
**olrqu'B iz'u&i=ka ea mEehnokj }kjk fn, x, xyr mYkjka ds fy, n.M fn; k tk, xkA**
  - iR; d iz'u ds fy, plj obfVir mRrj gA mEehnokj }kjk iR; d iz'u ds fy, fn, x, , d xyr mRrj ds fy, iz'u grqfu; r fd, x, vadka dk , d&frglbz n.M ds : i ea dKvk tk, xkA
  - ; fn dklz mEehnokj , d l s vfk d mRrj nsk gS rks bl s **xyr mYkj** ekuk tk, xk] ; | fi fn, x, mYkjka ea l s, d mYkj l gh gsrk gS fQj Hkh ml iz'u ds fy, mi; rkuq kj gh ml h rjg dk n.M fn; k tk, xkA
  - ; fn mEehnokj }kjk dklz iz'u gy ughafd; k tkrk gS vFkr-mEehnokj }kjk mYkj ughafn; k tkrk gS rks ml & iz'u ds fy, **dkbz n.M ugha** fn; k tk, xkA

tc rd vki dks ; g ijh{k.k i qLrdk [kysus dks u dgk tk, rc rd u [kysA



# MAJOR KALSHI CLASSES PVT. LTD.

"A way to get commissioned"

## MOCK TEST - NDA/NA

ijh{k.k iqlrdk  
l kekl; ;kl; rk ijh{k.k

l e; % nks ?k. Vs vlg rhI feuv

i wklkl % 600

### vuqsk

- ijh{k.k i kjEhk gkus ds rglUr ckn] vki bl ijh{k.k iqlrdk dh iMky vo"; dj yafd bl ea dklz fcuk Nij QV; k NWk gpk i" B vFkok iz'ukad vkn u gkA ; fn , d k gS rks bl sl gh ijh{k.k iqlrdk l scny yift, A
- i ; k /; ku j [ka fd OMR mYkj&i=d e] mfpr LFku ij] jky uEej vlg ijh{k.k iqlrdk vupe A, B, C ; k D dkl /; ku l s , oa fcuk fdl h pnd ; k fol afr ds Hkjus vlg dWc) djs dh ftEenkh mEehnokj dh gA fdl h Hkh idkj dh pnd@fol afr dh fLFkr ea mYkj&i=d fujLr dj fn; k tk; xkA
- bl ijh{k.k iqlrdk ij l kfk ea fn, x, dksBd ea vki dks viuk vupekad  fy[kuk gA ijh{k.k iqlrdk ij vlg dN u fy[kA
- bl ijh{k.k iqlrdk ea dgy 150 iz'ukad 1/2 u 1/2 fn, x, gA iR; d iz'ukad fgluh vlg vaxth nkuka ea Nik gA iR; d iz'ukad ea plj iR; Ykj 1/2 mYkj 1/2 fn, x, gA bueal s, d iR; Ykj dks pp y] ftl s vki mYkj&i=d ij vidr djuk plgrs gA ; fn vki dks , d k yxs fd , d l s vf/kd iR; Ykj l gh gS rks ml iR; Ykj dks vidr dja tks vki dks l okhe yxk iR; d iz'ukad ds fy, dgy , d gh iR; Ykj ppuk gA
- vki dks vius l Hkh iR; Rrj vyx l s fn, x, mRrj&i=d ij gh vidr djs gA mRrj&i=d ea fn, x, funzk nf[k, A
- l Hkh iz'ukakla ds vad l eku gA
- bl l sigysfd vki ijh{k.k iqlrdk ds foHklu iz'ukakla ds iR; Rrj mRrj&i=d ij vidr djuk "kq dj] vki dks idsk iek.k&i=d ds l kfk i'kr vuqskla ds vuq kj dN foj.k mRrj&i=d ea nxs gA
- vki vius l Hkh iR; Rrjka dks mRrj&i=d ea Hkjus ds ckn rFk ijh{k.k ds l eki u ij dgy mRrj&i=d v/khkd dks l ka na vki dks vius l kfk ijh{k.k iqlrdk ys tkus dh vufr gA
- dPps dke ds fy, i=d ijh{k.k iqlrdk ds vUr ea l yXu gA
- xyr mRrjka ds fy, n.M %**  
**olrqu'B iz'u&i=ka ea mEehnokj }kjk fn, x, xyr mYkjka ds fy, n.M fn; k tk, xkA**
  - iR; d iz'u ds fy, plj obfYir mRrj gA mEehnokj }kjk iR; d iz'u ds fy, fn, x, , d xyr mRrj ds fy, iz'u grqfu; r fd, x, vadka dk , d&frglbz n.M ds : i ea dKvk tk, xkA
  - ; fn dklz mEehnokj , d l s vf/kd mRrj nsk gS rks bl s **xyr mYkj** ekuk tk, xk] ; | fi fn, x, mYkjka ea l s, d mYkj l gh gsrk gS fQj Hkh ml iz'u ds fy, mi; Rruq kj gh ml h rjg dk n.M fn; k tk, xkA
  - ; fn mEehnokj }kjk dklz iz'u gy ughafd; k tkrk gS vFkr-mEehnokj }kjk mYkj ughafn; k tkrk gS rks ml & iz'u ds fy, **dkbz n.M ugha** fn; k tk, xkA

tc rd vki dks ; g ijh{k.k iqlrdk [kysus dks u dgk tk, rc rd u [kysA



# MAJOR KALSHI CLASSES PVT. LTD.

"A way to get commissioned"

## MOCK TEST - NDA/NA

ijh{k.k i qLrdk  
l kekl; ; kl; rk ijh{k.k

l e; % nks ?k. Vs vlg rhI feuv

i wklkl % 600

### vuqsk

- ijh{k.k i kjEHk gkus ds rglUr ckn] vki bl ijh{k.k i qLrdk dh iMky vo"; dj yafd bl ea dklz fcuk Nij QV; k NWk gpk i" B vFkok iz'ukad vkn u gkA ; fn , d k gS rks bl sl gh ijh{k.k i qLrdk l scny yift, A
- i ; k /; ku j [ka fd OMR mYkj&i=d e] mfpr LFku ij] jky uEej vlg ijh{k.k i qLrdk vupe A, B, C ; k D dkl /; ku l s , oa fcuk fdl h pnd ; k fol afr ds Hkjus vlg dWc) djs dh ftEenkh mEehnokj dh gA fdl h Hkh idkj dh pnd@fol afr dh fLFkr ea mYkj&i=d fujLr dj fn; k tk; xkA
- bl ijh{k.k i qLrdk ij l kfk ea fn, x, dksBd ea vki dks viuk vupekad  fy[kuk gA ijh{k.k i qLrdk ij vlg dN u fy[kA
- bl ijh{k.k i qLrdk ea dgy 150 iz'ukad 1/2 u 1/2 fn, x, gA iR; d iz'ukad fgluh vlg vaxth nkuka ea Nik gA iR; d iz'ukad ea plj iR; vj 1/2 mYkj 1/2 fn, x, gA bueal s, d iR; vj dks pp y] ftl s vki mYkj&i=d ij vidr djuk plgrs gA ; fn vki dks , d k yxs fd , d l s vfk d iR; vj l gh gS rks ml iR; vj dks vidr dja tks vki dks l okke yxk iR; d iz'ukad ds fy, dgy , d gh iR; vj ppuuk gA
- vki dks vius l Hkh iR; vrj vyx l s fn, x, mRrj&i=d ij gh vidr djs gA mRrj&i=d ea fn, x, funzk nf[k, A
- l Hkh iz'ukakla ds vad l eku gA
- bl l sigysfd vki ijh{k.k i qLrdk ds foHklu iz'ukakla ds iR; vrj mRrj&i=d ij vidr djuk "kq dj] vki dks idsk iek.k&i=d ds l kfk i'kr vuqskla ds vuq kj dN foj.k mRrj&i=d ea nxs gA
- vki vius l Hkh iR; vrjka dks mRrj&i=d ea Hkjus ds ckn rFk ijh{k.k ds l eki u ij dgy mRrj&i=d v/khkd dks l ka na vki dks vius l kfk ijh{k.k i qLrdk ys tkus dh vufr gA
- dPps dke ds fy, i=d ijh{k.k i qLrdk ds vUr ea l yXu gA
- xyr mRrjka ds fy, n.M %**  
**olrqu'B iz'u&i=ka ea mEehnokj }kjk fn, x, xyr mYkjka ds fy, n.M fn; k tk, xkA**
  - iR; d iz'u ds fy, plj obfVir mRrj gA mEehnokj }kjk iR; d iz'u ds fy, fn, x, , d xyr mRrj ds fy, iz'u grqfu; r fd, x, vadka dk , d&frglbz n.M ds : i ea dKv tk, xkA
  - ; fn dklz mEehnokj , d l s vfk d mRrj nsk gS rks bl s **xyr mYkj** ekuk tk, xk] ; | fi fn, x, mYkjka ea l s, d mYkj l gh gsk gS fQj Hkh ml iz'u ds fy, mi; rkuq kj gh ml h rjg dk n.M fn; k tk, xkA
  - ; fn mEehnokj }kjk dklz iz'u gy ughafd; k tkrk gS vFkr-mEehnokj }kjk mYkj ughafn; k tkrk gS rks ml & iz'u ds fy, **dkbz n.M ugha** fn; k tk, xkA

tc rd vki dks ; g ijh{k.k i qLrdk [kysus dks u dgk tk, rc rd u [kysA





# MAJOR KALSHI CLASSES PVT. LTD.

"A way to get commissioned"

## MOCK TEST - NDA/NA

ijh{k.k i qLrdk  
l kekl; ; kl; rk ijh{k.k

l e; % nks ?k. Vs vlg rhl feuV

i wklkl % 600

### vuqsk

- ijh{k.k i kjEHk gkus ds rglUr ckn] vki bl ijh{k.k i qLrdk dh iMky vo"; dj yafd bl ea dklz fcuk Nij QV; k NWk gpk i" B vFkok iz'ukad vkn u gkA ; fn , d k gS rks bl sl gh ijh{k.k i qLrdk l scny yift, A
- i ; k /; ku j [ka fd OMR mYkj&i=d e] mfr LFku ij] jky uEej vlg ijh{k.k i qLrdk vupe A, B, C ; k D dkl /; ku l s , oa fcuk fdl h pnd ; k fol afr ds Hkjus vlg dWc) djs dh ftEenkh mEehnokj dh gA fdl h Hkh idkj dh pnd@fol afr dh fLFkr ea mYkj&i=d fujLr dj fn; k tk; xkA
- bl ijh{k.k i qLrdk ij l kfk ea fn, x, dksBd ea vki dks viuk vupekad  fy[kuk gA ijh{k.k i qLrdk ij vlg dN u fy[kA
- bl ijh{k.k i qLrdk ea dgy 150 iz'ukad 1/2 u 1/2 fn, x, gA iR; d iz'ukad fgluh vlg vaxth nkuka ea Nik gA iR; d iz'ukad ea plj iR; Ykj 1/2 mYkj 1/2 fn, x, gA bueal s, d iR; Ykj dks ppu y] ftl s vki mYkj&i=d ij vidr djuk plgrs gA ; fn vki dks , d k yxs fd , d l s vfk d iR; Ykj l gh gS rks ml iR; Ykj dks vidr dja tks vki dks l okhe yxk iR; d iz'ukad ds fy, dgy , d gh iR; Ykj ppuuk gA
- vki dks vius l Hkh iR; Rrj vyx l s fn, x, mRrj&i=d ij gh vidr djs gA mRrj&i=d ea fn, x, funzk nf[k, A
- l Hkh iz'ukakla ds vad l eku gA
- bl l sigysfd vki ijh{k.k i qLrdk ds foHklu iz'ukakla ds iR; Rrj mRrj&i=d ij vidr djuk "kq dj] vki dks idsk iek.k&i=d ds l kfk i'kr vuqskla ds vuq kj dN foj.k mRrj&i=d ea nxs gA
- vki vius l Hkh iR; Rrjka dks mRrj&i=d ea Hkjus ds ckn rFk ijh{k.k ds l eki u ij dgy mRrj&i=d v/khkd dks l ka na vki dks vius l kfk ijh{k.k i qLrdk ys tkus dh vufr gA
- dPps dke ds fy, i=d ijh{k.k i qLrdk ds vUr ea l yXu gA
- xyr mRrjka ds fy, n.M %**  
**olrqu'B iz'u&i=ka ea mEehnokj }kjk fn, x, xyr mYkjka ds fy, n.M fn; k tk, xkA**
  - iR; d iz'u ds fy, plj obfYir mRrj gA mEehnokj }kjk iR; d iz'u ds fy, fn, x, , d xyr mRrj ds fy, iz'u grqfu; r fd, x, vadka dkl , d&frglbz n.M ds : i ea dKvk tk, xkA
  - ; fn dklz mEehnokj , d l s vfk d mRrj nsk gS rks bl s **xyr mYkj** ekuk tk, xk] ; | fi fn, x, mYkjka ea l s, d mYkj l gh gsrk gS fQj Hkh ml iz'u ds fy, mi; Rruq kj gh ml h rjg dk n.M fn; k tk, xkA
  - ; fn mEehnokj }kjk dklz iz'u gy ughafd; k tkrk gS vFkr-mEehnokj }kjk mYkj ughafn; k tkrk gS rks ml & iz'u ds fy, **dkbz n.M ugha** fn; k tk, xkA

tc rd vki dks ; g ijh{k.k i qLrdk [kysus dks u dgk tk, rc rd u [kysA



# MAJOR KALSHI CLASSES PVT. LTD.

"A way to get commissioned"

## MOCK TEST - NDA/NA

ijh{k.k i qLrdk  
l kekl; ; kl; rk ijh{k.k

l e; % nks ?k. Vs vlg rhI feuv

i wklkl % 600

### vuqsk

- ijh{k.k i kjEHk gkus ds rglUr ckn] vki bl ijh{k.k i qLrdk dh iMky vo"; dj yafd bl ea dklz fcuk Nij QV; k NWk gpk i" B vFkok iz'ukad vkn u gkA ; fn , d k gS rks bl sl gh ijh{k.k i qLrdk l scny yift, A
- i ; k /; ku j [ka fd OMR mYkj&i=d e] mfr LFku ij] jky uEej vlg ijh{k.k i qLrdk vupe A, B, C ; k D dkl /; ku l s , oa fcuk fdl h pnd ; k fol afr ds Hkjus vlg dWc) djs dh ftEenkh mEehnokj dh gA fdl h Hkh idkj dh pnd@fol afr dh fLFkr ea mYkj&i=d fujLr dj fn; k tk; xkA
- bl ijh{k.k i qLrdk ij l kfk ea fn, x, dksBd ea vki dks viuk vupekad  fy[kuk gA ijh{k.k i qLrdk ij vlg dN u fy[kA
- bl ijh{k.k i qLrdk ea dgy 150 iz'ukad 1/2 u 1/2 fn, x, gA iR; d iz'ukad fgluh vlg vaxth nkuka ea Nik gA iR; d iz'ukad ea plj iR; Ykj 1/2 mYkj 1/2 fn, x, gA bueal s, d iR; Ykj dks ppu y] ftl s vki mYkj&i=d ij vidr djuk plgrs gA ; fn vki dks , d k yxs fd , d l s vf/kd iR; Ykj l gh gS rks ml iR; Ykj dks vidr dja tks vki dks l okhe yxk iR; d iz'ukad ds fy, dgy , d gh iR; Ykj ppuuk gA
- vki dks vius l Hkh iR; Rrj vyx l s fn, x, mRrj&i=d ij gh vidr djs gA mRrj&i=d ea fn, x, funzk nf[k, A
- l Hkh iz'ukakla ds vad l eku gA
- bl l sigysfd vki ijh{k.k i qLrdk ds foHklu iz'ukakla ds iR; Rrj mRrj&i=d ij vidr djuk "kq dj] vki dks idsk iek.k&i=d ds l kfk i'kr vuqskla ds vuq kj dN foj.k mRrj&i=d ea nxs gA
- vki vius l Hkh iR; Rrjka dks mRrj&i=d ea Hkjus ds ckn rFk ijh{k.k ds l eki u ij dgy mRrj&i=d v/khkd dks l ka na vki dks vius l kfk ijh{k.k i qLrdk ys tkus dh vufr gA
- dPps dke ds fy, i=d ijh{k.k i qLrdk ds vUr ea l yXu gA
- xyr mRrjka ds fy, n.M %**  
**olrqu'B iz'u&i=ka ea mEehnokj }kjk fn, x, xyr mYkjka ds fy, n.M fn; k tk, xkA**
  - iR; d iz'u ds fy, plj obfYir mRrj gA mEehnokj }kjk iR; d iz'u ds fy, fn, x, , d xyr mRrj ds fy, iz'u grqfu; r fd, x, vadka dk , d&frglbz n.M ds : i ea dKvk tk, xkA
  - ; fn dklz mEehnokj , d l s vf/kd mRrj nsk gS rks bl s **xyr mYkj** ekuk tk, xk] ; | fi fn, x, mYkjka ea l s, d mYkj l gh gsrk gS fQj Hkh ml iz'u ds fy, mi; Rruq kj gh ml h rjg dk n.M fn; k tk, xkA
  - ; fn mEehnokj }kjk dklz iz'u gy ughafd; k tkrk gS vFkr-mEehnokj }kjk mYkj ughafn; k tkrk gS rks ml & iz'u ds fy, **dkbz n.M ugha** fn; k tk, xkA

tc rd vki dks ; g ijh{k.k i qLrdk [kysus dks u dgk tk, rc rd u [kysA



# MAJOR KALSHI CLASSES PVT. LTD.

"A way to get commissioned"

## MOCK TEST - NDA/NA

ijh{k.k iqlrdk  
l kekl; ;kl; rk ijh{k.k

l e; % nks ?k. Vs vlg rhl feuv

i wklkl % 600

### vuqsk

- ijh{k.k ikljEhk gkus ds rglur ckn] vki bl ijh{k.k iqlrdk dh iMky vo"; dj yafd bl eadklzfcuk Nij QV ; k NWk gprk i" B vFkok iz'ukad vkfn u gkA ; fn , d k gS rks bl sl gh ijh{k.k iqlrdk lscny yifft, A
- i ; k / ; ku j [ka fd OMR mYkj&i=d e] mfr LFku ij] jky uEej vlg ijh{k.k iqlrdk vupe A, B, C ; k D dkl / ; ku l s , oa fcuk fdl h pnd ; k fol afr ds Hkjus vlg dWc) djs dh ftEenkh mEehnokj dh gA fdl h Hkh idkj dh pnd@fol afr dh fLFkr eamYkj&i=d fujLr dj fn; k tk; xkA
- bl ijh{k.k iqlrdk ij l kfk eafn, x, dksBd eavki dks viuk vupekad  fy[kuk gA ijh{k.k iqlrdk ij vlg dN u fy[kA
- bl ijh{k.k iqlrdk eady 150 iz'ukad 1/2 u 1/2 fn, x, gA iR; d iz'ukad fgluh vlg vaxth nkuka eaNik gA iR; d iz'ukad eapkj iR; Ykj 1/2 mYkj 1/2 fn, x, gA bueals, d iR; Ykj dks ppu y] ftls vki mYkj&i=d ij vidr djuk pkgrs gA ; fn vki dks , d k yxs fd , d lsvf/kd iR; Ykj l gh gS rks ml iR; Ykj dks vidr dja tks vki dks l okke yxA iR; d iz'ukad dsfy, doy , d gh iR; Ykj ppuuk gA
- vki dks vius l Hkh iR; Rrj vyx l sfn, x, mRrj&i=d ij gh vidr djs gA mRrj&i=d eafn, x, funzk nf[k, A
- l Hkh iz'ukakla ds vad l eku gA
- bl l sigysfd vki ijh{k.k iqlrdk ds foHklu iz'ukakla ds iR; Rrj mRrj&i=d ij vidr djuk "kq dj] vki dks idsk iek.k&i=d ds l kfk i'kr vuqskla ds vuq kj dN foj.k mRrj&i=d eanss gA
- vki vius l Hkh iR; Rrjka dks mRrj&i=d eamYkjus ds ckn rFk ijh{k.k ds l eki u ij doy mRrj&i=d v/khkd dks l ka na vki dks vius l kfk ijh{k.k iqlrdk ys tkus dh vufr gA
- dPps dke dsfy, i=d ijh{k.k iqlrdk ds vUr ea l yXu gA
- xyr mRrjka ds fy, n.M %**  
**olrqu'B iz'u&i=ka eamEehnokj }kjk fn, x, xyr mYkjka ds fy, n.M fn; k tk, xkA**
  - iR; d iz'u dsfy, pkj obfYir mRrj gA mEehnokj }kjk iR; d iz'u dsfy, fn, x, , d xyr mRrj dsfy, iz'u grqfu; r fd, x, vadka dk , d&frglbz n.M ds : i eadkV tk, xkA
  - ; fn dklz mEehnokj , d lsvf/kd mRrj nsk gS rks bl s **xyr mYkj** ekuk tk, xk] ; | fi fn, x, mYkjka eals, d mYkj l gh gsrk gS fQj Hkh ml iz'u dsfy, mi; Rruq kj gh ml h rjg dk n.M fn; k tk, xkA
  - ; fn mEehnokj }kjk dklz iz'u gy ughafd; k tkrk gS vFkr-mEehnokj }kjk mYkj ughafn; k tkrk gS rks ml & iz'u dsfy, **dkbz n.M ugha** fn; k tk, xkA

tc rd vki dks ; g ijh{k.k iqlrdk [kysus dks u dgk tk, rc rd u [kysA



# MAJOR KALSHI CLASSES PVT. LTD.

"A way to get commissioned"

## MOCK TEST - NDA/NA

ijh{k.k i qLrdk  
l kekl; ; kl; rk ijh{k.k

l e; % nks ?k. Vs vlg rhl feuV

i wklkl % 600

### vuqsk

- ijh{k.k i kjEHk gkus ds rglUr ckn] vki bl ijh{k.k i qLrdk dh iMky vo"; dj yafd bl ea dklz fcuk Nij QV ; k NWk gpk i" B vFkok iz'ukad vkn u gkA ; fn , d k gS rks bl sl gh ijh{k.k i qLrdk l scny yift, A
- i ; k / ; ku j [ka fd OMR mYkj&i=d e] mfpr LFku ij] jky uEej vlg ijh{k.k i qLrdk vupe A, B, C ; k D dkl / ; ku l s , oa fcuk fdl h pnd ; k fol afr ds Hkjus vlg dWc) djs dh ftEenkh mEehnokj dh gA fdl h Hkh idkj dh pnd@fol afr dh fLFkr ea mYkj&i=d fujLr dj fn; k tk; xkA
- bl ijh{k.k i qLrdk ij l kfk ea fn, x, dksBd ea vki dks viuk vupekad  fy[kuk gA ijh{k.k i qLrdk ij vlg dN u fy[kA
- bl ijh{k.k i qLrdk ea dgy 150 iz'ukad 1/2 u 1/2 fn, x, gA iR; d iz'ukad fgluh vlg vaxth nkuka ea Nik gA iR; d iz'ukad ea plj iR; vj 1/2 mYkj 1/2 fn, x, gA bueal s, d iR; vj dks pp y ftl s vki mYkj&i=d ij vidr djuk pkgrs gA ; fn vki dks , d k yxs fd , d l s vf/kd iR; vj l gh gS rks ml iR; vj dks vidr dja tks vki dks l okhe yxk iR; d iz'ukad ds fy, dgy , d gh iR; vj ppuuk gA
- vki dks vius l Hkh iR; vrj vyx l s fn, x, mRrj&i=d ij gh vidr djs gA mRrj&i=d ea fn, x, funzk nf[k, A
- l Hkh iz'ukakla ds vad l eku gA
- bl l sigysfd vki ijh{k.k i qLrdk ds foHklu iz'ukakla ds iR; vrj mRrj&i=d ij vidr djuk "kq dj] vki dks idsk iek.k&i=d ds l kfk i'kr vuqskla ds vuq kj dN foj.k mRrj&i=d ea nxs gA
- vki vius l Hkh iR; vrjka dks mRrj&i=d ea Hkjus ds ckn rFk ijh{k.k ds l eki u ij dgy mRrj&i=d v/khkd dks l ka na vki dks vius l kfk ijh{k.k i qLrdk ys tkus dh vufr gA
- dPps dke ds fy, i=d ijh{k.k i qLrdk ds vUr ea l yXu gA
- xyr mRrjka ds fy, n.M %**  
**olrqu'B iz'u&i=ka ea mEehnokj }kjk fn, x, xyr mYkja ds fy, n.M fn; k tk, xkA**
  - iR; d iz'u ds fy, plj obfVir mRrj gA mEehnokj }kjk iR; d iz'u ds fy, fn, x, , d xyr mRrj ds fy, iz'u grqfu; r fd, x, vadka dk , d&frglbz n.M ds : i ea dKvk tk, xkA
  - ; fn dklz mEehnokj , d l s vf/kd mRrj nsk gS rks bl s **xyr mYkj** ekuk tk, xk] ; | fi fn, x, mYkja ea l s, d mYkj l gh gsk gS fQj Hkh ml iz'u ds fy, mi; rkuq kj gh ml h rjg dk n.M fn; k tk, xkA
  - ; fn mEehnokj }kjk dklz iz'u gy ughafd; k tkrk gS vFkr-mEehnokj }kjk mYkj ughafn; k tkrk gS rks ml & iz'u ds fy, **dkbz n.M ugha** fn; k tk, xkA

tc rd vki dks ; g ijh{k.k i qLrdk [kysus dks u dgk tk, rc rd u [kysA



# MAJOR KALSHI CLASSES PVT. LTD.

"A way to get commissioned"

## MOCK TEST - NDA/NA

ijh{k.k iqlrdk  
l kekl; ;kl; rk ijh{k.k

l e; % nks ?k. Vs vlg rhl feuv

i wklkl % 600

### vuqsk

- ijh{k.k ikljEhk gkus ds rglur ckn] vki bl ijh{k.k iqlrdk dh iMky vo"; dj yafd bl eadklzfcuk Nij QV ; k NWk gprk i" B vFkok iz'ukad vkfn u gkA ; fn , d k gS rks bl sl gh ijh{k.k iqlrdk lscny yift, A
- i ; k / ; ku j [ka fd OMR mYkj&i=d e] mfr LFku ij] jky uEej vlg ijh{k.k iqlrdk vupe A, B, C ; k D dkl / ; ku l s , oa fcuk fdl h pnd ; k fol afr ds Hkjus vlg dWc) djs dh ftEenkh mEehnokj dh gA fdl h Hkh idkj dh pnd@fol afr dh fLFkr eamYkj&i=d fujLr dj fn; k tk; xkA
- bl ijh{k.k iqlrdk ij l kfk eafn, x, dksBd eavki dks viuk vupekad  fy[kuk gA ijh{k.k iqlrdk ij vlg dN u fy[kA
- bl ijh{k.k iqlrdk eady 150 iz'ukad 1/2 u 1/2 fn, x, gA iR; d iz'ukad fgluh vlg vaxth nkuka eaNik gA iR; d iz'ukad eapkj iR; Ykj 1/2 mYkj 1/2 fn, x, gA bueals, d iR; Ykj dks ppu y] ftls vki mYkj&i=d ij vidr djuk pkgrs gA ; fn vki dks , d k yxs fd , d lsvf/kd iR; Ykj l gh gS rks ml iR; Ykj dks vidr dja tks vki dks l okke yxA iR; d iz'ukad dsfy, doy , d gh iR; Ykj ppuuk gA
- vki dks vius l Hkh iR; Rrj vyx l sfn, x, mRrj&i=d ij gh vidr djs gA mRrj&i=d eafn, x, funzk nf[k, A
- l Hkh iz'ukakla ds vad l eku gA
- bl l sigysfd vki ijh{k.k iqlrdk ds foHklu iz'ukakla ds iR; Rrj mRrj&i=d ij vidr djuk "kq dj] vki dks idsk iek.k&i=d ds l kfk i'kr vuqskla ds vuq kj dN foj.k mRrj&i=d eanxs gA
- vki vius l Hkh iR; Rrjka dks mRrj&i=d eamYkjus ds ckn rFk ijh{k.k ds l eki u ij doy mRrj&i=d v/khkd dks l ka na vki dks vius l kfk ijh{k.k iqlrdk ys tkus dh vufr gA
- dPps dke dsfy, i=d ijh{k.k iqlrdk ds vUr ea l yXu gA
- xyr mRrjka ds fy, n.M %**  
**olrqu'B iz'u&i=ka eamEehnokj }kjk fn, x, xyr mYkjka ds fy, n.M fn; k tk, xkA**
  - iR; d iz'u dsfy, pkj obfYir mRrj gA mEehnokj }kjk iR; d iz'u dsfy, fn, x, , d xyr mRrj dsfy, iz'u grqfu; r fd, x, vadka dk , d&frglbz n.M ds : i eadkV tk, xkA
  - ; fn dklz mEehnokj , d lsvf/kd mRrj nsk gS rks bl s **xyr mYkj** ekuk tk, xk] ; | fi fn, x, mYkjka eals, d mYkj l gh gsrk gS fQj Hkh ml iz'u dsfy, mi; Rruq kj gh ml h rjg dk n.M fn; k tk, xkA
  - ; fn mEehnokj }kjk dklz iz'u gy ughafd; k tkrk gsvFkr-mEehnokj }kjk mYkj ughafn; k tkrk gS rks ml & iz'u dsfy, **dkbz n.M ugha** fn; k tk, xkA

tc rd vki dks ; g ijh{k.k iqlrdk [kysus dks u dgk tk, rc rd u [kysA



# MAJOR KALSHI CLASSES PVT. LTD.

"A way to get commissioned"

## MOCK TEST - NDA/NA

ijh{k.k i qLrdk  
l kekl; ; kl; rk ijh{k.k

l e; % nks ?k. Vs vlg rhI feuv

i wklkl % 600

### vuqsk

- ijh{k.k i kjEHk gkus ds rglUr ckn] vki bl ijh{k.k i qLrdk dh iMky vo"; dj yafd bl ea dklz fcuk Nij QV; k NWk gpk i" B vFkok iz'ukad vkn u gkA ; fn , d k gS rks bl sl gh ijh{k.k i qLrdk l scny yift, A
- i ; k /; ku j [ka fd OMR mYkj&i=d e] mfr LFku ij] jky uEej vlg ijh{k.k i qLrdk vupe A, B, C ; k D dkl /; ku l s , oa fcuk fdl h pnd ; k fol afr ds Hkjus vlg dWc) djs dh ftEenkh mEehnokj dh gA fdl h Hkh idkj dh pnd@fol afr dh fLFkr ea mYkj&i=d fujLr dj fn; k tk; xkA
- bl ijh{k.k i qLrdk ij l kfk ea fn, x, dksBd ea vki dks viuk vupekad  fy[kuk gA ijh{k.k i qLrdk ij vlg dN u fy[kA
- bl ijh{k.k i qLrdk ea dgy 150 iz'ukad 1/2 u 1/2 fn, x, gA iR; d iz'ukad fgluh vlg vaxth nkuka ea Nik gA iR; d iz'ukad ea plj iR; Ykj 1/2 mYkj 1/2 fn, x, gA bueal s, d iR; Ykj dks ppu y] ftl s vki mYkj&i=d ij vidr djuk plgrs gA ; fn vki dks , d k yxs fd , d l s vf/kd iR; Ykj l gh gS rks ml iR; Ykj dks vidr dja tks vki dks l okhe yxk iR; d iz'ukad ds fy, dgy , d gh iR; Ykj ppuuk gA
- vki dks vius l Hkh iR; Rrj vyx l s fn, x, mRrj&i=d ij gh vidr djs gA mRrj&i=d ea fn, x, funzk nf[k, A
- l Hkh iz'ukakla ds vad l eku gA
- bl l sigysfd vki ijh{k.k i qLrdk ds foHklu iz'ukakla ds iR; Rrj mRrj&i=d ij vidr djuk "kq dj] vki dks idsk iek.k&i=d ds l kfk i'kr vuqskla ds vuq kj dN foj.k mRrj&i=d ea nxs gA
- vki vius l Hkh iR; Rrjka dks mRrj&i=d ea Hkjus ds ckn rFk ijh{k.k ds l eki u ij dgy mRrj&i=d v/khkd dks l ka na vki dks vius l kfk ijh{k.k i qLrdk ys tkus dh vufr gA
- dPps dke ds fy, i=d ijh{k.k i qLrdk ds vUr ea l yXu gA
- xyr mRrjka ds fy, n.M %**  
**olrqu'B iz'u&i=ka ea mEehnokj }kjk fn, x, xyr mYkjka ds fy, n.M fn; k tk, xkA**
  - iR; d iz'u ds fy, plj obfVir mRrj gA mEehnokj }kjk iR; d iz'u ds fy, fn, x, , d xyr mRrj ds fy, iz'u grqfu; r fd, x, vadka dk , d&frglbz n.M ds : i ea dKvk tk, xkA
  - ; fn dklz mEehnokj , d l s vf/kd mRrj nsk gS rks bl s **xyr mYkj** ekuk tk, xk] ; | fi fn, x, mYkjka ea l s, d mYkj l gh gsrk gS fQj Hkh ml iz'u ds fy, mi; Rruq kj gh ml h rjg dk n.M fn; k tk, xkA
  - ; fn mEehnokj }kjk dklz iz'u gy ughafd; k tkrk gS vFkr-mEehnokj }kjk mYkj ughafn; k tkrk gS rks ml & iz'u ds fy, **dkbz n.M ugha** fn; k tk, xkA

tc rd vki dks ; g ijh{k.k i qLrdk [kysus dks u dgk tk, rc rd u [kysA