

CLASSES PVT. LTD.

"A way to get commissioned"

Maximum Marks: 600

### MOCK TEST - NDA/NA

# TEST BOOKLET GENERALABILITY TEST

Time Allowed: Two Hours and Thirty Minutes

#### 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.
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- 10. Penalty for wrong answers:

### THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.

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(b) ride to walk

(a) riding to walking

1.

## 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).

She doesn't mind to be disturbed.

(a) being disturbed

	(c) riding than walk	ing (d) No impr	rovement		(c) being d	isturbing	(d) No impr	ovement
2.	The workers went	on a strike <u>asking f</u>	or better pay	7.	I complime	ented Raju <u>for</u>	his promotion	1.
	and service condition	on.			(a) with	•	(b) on	
	(a) requesting	(b) demand	ing		(c) about		(d) No Impr	ovement
	(c) needing	(d) No impr	ovement	8.	Two child	ren were kno	cked down by	
3.	He backed out of the	ne agreement.			truck.		•	
	(a) gave his full sup	port			(a) turned	down	(b) pulled de	own
	(b) reconsidered th	_			(c) brough		(d) No impr	
	(c) withdrew his su	pport to		9.	· · · · · ·		post the letters	
	(d) went through the	ne back door		,	(a) remem	-	P 0 00 0110 10 0001.	•
4.	Roads are wet; it m	ust have rained las	t night.		(b) have re	mind me		
	(a) must had	(b) might ha	ıd		(c) have re	membered m	e	
	(c) must have been	(d) No impr	rovement		(d) No imp	rovement		
5.	If I am the P.M. I w	ould ban all proce	ssions.	10.	Even he we	orked hard, he	e failed in the e	examination.
	(a) will be	(b) were			(a) Since		(b) Although	1
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11.	The knew that	(P)		(Q)		(R	.)	
	entrusted to his care (S)	e first						
	The proper sequen	ce should be:						
	(a) RSQP	(b) PRSQ	(c)	SQPR		(d) QR	RPS	
12.	The experiences A	amitabh have a lot fo	or today's amb	oitious y (Q		o learn from h		vements of (S)
	The proper sequen			``	•	, ,		
	(a) QRSP	(b) QRPS	(c)	SPQR		(d) PQ	PRS	
M	AJOR KALSHI	CLASSES PV	T. LTD.					2

(b) ride to walk

(a) riding to walking

1.

## 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).

She doesn't mind to be disturbed.

(a) being disturbed

	(c) riding than walk	ing (d) No impr	rovement		(c) being d	isturbing	(d) No impr	ovement
2.	The workers went	on a strike <u>asking f</u>	or better pay	7.	I complime	ented Raju <u>for</u>	his promotion	1.
	and service condition	on.			(a) with	•	(b) on	
	(a) requesting	(b) demand	ing		(c) about		(d) No Impr	ovement
	(c) needing	(d) No impr	ovement	8.	Two child	ren were kno	cked down by	
3.	He backed out of the	ne agreement.			truck.		•	
	(a) gave his full sup	port			(a) turned	down	(b) pulled de	own
	(b) reconsidered th	_			(c) brough		(d) No impr	
	(c) withdrew his su	pport to		9.	· · · · · ·		post the letters	
	(d) went through the	ne back door		,	(a) remem	-	P 0 00 0110 10 0001.	•
4.	Roads are wet; it m	ust have rained las	t night.		(b) have re	mind me		
	(a) must had	(b) might ha	ıd		(c) have re	membered m	e	
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12.	The experiences A	amitabh have a lot fo	or today's amb	oitious y (Q		o learn from h		vements of (S)
	The proper sequen			``	•	, ,		
	(a) QRSP	(b) QRPS	(c)	SPQR		(d) PQ	PRS	
M	AJOR KALSHI	CLASSES PV	T. LTD.					2

(b) ride to walk

(a) riding to walking

1.

## PART - A SENTENCE IMPROVEMENT

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2.	The workers went	on a strike <u>asking f</u>	or better pay	7.	I complime	ented Raju <u>for</u>	his promotion	1.
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3.	He backed out of the	ne agreement.			truck.		•	
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	(b) reconsidered th	_			(c) brough		(d) No impr	
	(c) withdrew his su	pport to		9.	· · · · · ·		post the letters	
	(d) went through the	ne back door		,	(a) remem	-	P 0 00 0110 10 0001.	•
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	(a) must had	(b) might ha	ıd		(c) have re	membered m	e	
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12.	The experiences A	amitabh have a lot fo	or today's amb	oitious y (Q		o learn from h		vements of (S)
	The proper sequen			``	•	, ,		
	(a) QRSP	(b) QRPS	(c)	SPQR		(d) PQ	PRS	
M	AJOR KALSHI	CLASSES PV	T. LTD.					2

(b) ride to walk

(a) riding to walking

1.

## 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).

She doesn't mind to be disturbed.

(a) being disturbed

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2.	The workers went	on a strike <u>asking f</u>	or better pay	7.	I complime	ented Raju <u>for</u>	his promotion	1.
	and service condition	on.			(a) with		(b) on	
	(a) requesting	(b) demand	ing		(c) about		(d) No Impr	ovement
	(c) needing	(d) No impr	ovement	8.	Two child	ren were kno	cked down by	
3.	He backed out of the	ne agreement.			truck.		•	
	(a) gave his full sup	port			(a) turned	down	(b) pulled de	own
	(b) reconsidered th	_			(c) brough		(d) No impr	
	(c) withdrew his su	pport to		9.	· · · · · ·		post the letters	
	(d) went through the	ne back door		,	(a) remem	-	P 0 00 0110 10 0001.	•
4.	Roads are wet; it m	ust have rained las	t night.		(b) have re	mind me		
	(a) must had	(b) might ha	ıd		(c) have re	membered m	e	
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5.	If I am the P.M. I w	ould ban all proce	ssions.	10.	Even he we	orked hard, he	e failed in the e	examination.
	(a) will be	(b) were			(a) Since		(b) Although	1
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12.	The experiences A	amitabh have a lot fo	or today's amb	oitious y (Q		o learn from h		vements of (S)
	The proper sequen			``	•	, ,		
	(a) QRSP	(b) QRPS	(c)	SPQR		(d) PQ	PRS	
M	AJOR KALSHI	CLASSES PV	T. LTD.					2

(b) ride to walk

(a) riding to walking

1.

## 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).

She doesn't mind to be disturbed.

(a) being disturbed

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2.	The workers went	on a strike <u>asking f</u>	or better pay	7.	I complime	ented Raju <u>for</u>	his promotion	1.
	and service condition	on.			(a) with		(b) on	
	(a) requesting	(b) demand	ing		(c) about		(d) No Impr	ovement
	(c) needing	(d) No impr	ovement	8.	Two child	ren were kno	cked down by	
3.	He backed out of the	ne agreement.			truck.		•	
	(a) gave his full sup	port			(a) turned	down	(b) pulled de	own
	(b) reconsidered th	_			(c) brough		(d) No impr	
	(c) withdrew his su	pport to		9.	· · · · · ·		post the letters	
	(d) went through the	ne back door		,	(a) remem	-	P 0 00 0110 10 0001.	•
4.	Roads are wet; it m	ust have rained las	t night.		(b) have re	mind me		
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	The proper sequen			``	•	, ,		
	(a) QRSP	(b) QRPS	(c)	SPQR		(d) PQ	PRS	
M	AJOR KALSHI	CLASSES PV	T. LTD.					2

(b) ride to walk

(a) riding to walking

1.

## PART - A SENTENCE IMPROVEMENT

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	(a) QRSP	(b) QRPS	(c)	SPQR		(d) PQ	PRS	
M	AJOR KALSHI	CLASSES PV	T. LTD.					2

(b) ride to walk

(a) riding to walking

1.

## PART - A SENTENCE IMPROVEMENT

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M	AJOR KALSHI	CLASSES PV	T. LTD.					2

(b) ride to walk

(a) riding to walking

1.

## PART - A SENTENCE IMPROVEMENT

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M	AJOR KALSHI	CLASSES PV	T. LTD.					2

(b) ride to walk

(a) riding to walking

1.

## PART - A SENTENCE IMPROVEMENT

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	(a) requesting	(b) demand	ing		(c) about		(d) No Impr	ovement
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	(c) must have been	(d) No impr	rovement		(d) No imp	rovement		
5.	If I am the P.M. I w	ould ban all proce	ssions.	10.	Even he we	orked hard, he	e failed in the e	examination.
	(a) will be	(b) were			(a) Since		(b) Although	1
	(c) was	(d) No impr	rovement		(c) For		(d) No impr	
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11.	He knew that the	duty of captain	and then to sa	ave his	own life	was to save a	all the lives	
11.	The knew that	(P)		(Q)		(R	.)	
	entrusted to his care (S)	e first						
	The proper sequen	ce should be:						
	(a) RSQP	(b) PRSQ	(c)	SQPR		(d) QR	RPS	
12.	The experiences A	amitabh have a lot fo	or today's amb	oitious y (Q		o learn from h		vements of (S)
	The proper sequen			``	•	, ,		
	(a) QRSP	(b) QRPS	(c)	SPQR		(d) PQ	PRS	
M	AJOR KALSHI	CLASSES PV	T. LTD.					2

(b) ride to walk

(a) riding to walking

1.

## 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).

She doesn't mind to be disturbed.

(a) being disturbed

	(c) riding than walk	ing (d) No impr	rovement		(c) being d	isturbing	(d) No impr	ovement
2.	The workers went	on a strike <u>asking f</u>	or better pay	7.	I complime	ented Raju <u>for</u>	his promotion	1.
	and service condition	on.			(a) with		(b) on	
	(a) requesting	(b) demand	ing		(c) about		(d) No Impr	ovement
	(c) needing	(d) No impr	ovement	8.	Two child	ren were kno	cked down by	
3.	He backed out of the	ne agreement.			truck.		•	
	(a) gave his full sup	port			(a) turned	down	(b) pulled de	own
	(b) reconsidered th	_			(c) brough		(d) No impr	
	(c) withdrew his su	pport to		9.	· · · · · ·		post the letters	
	(d) went through the	ne back door		,	(a) remem	-	P 0 00 0110 10 0001.	•
4.	Roads are wet; it m	ust have rained las	t night.		(b) have re	mind me		
	(a) must had	(b) might ha	ıd		(c) have re	membered m	e	
	(c) must have been	(d) No impr	rovement		(d) No imp	rovement		
5.	If I am the P.M. I w	ould ban all proce	ssions.	10.	Even he we	orked hard, he	e failed in the e	examination.
	(a) will be	(b) were			(a) Since		(b) Although	1
	(c) was	(d) No impr	rovement		(c) For		(d) No impr	
j 1	<b>Directions :</b> Each og iumbled. These par namely (a), (b), (c) o correct sequence.	f the following ite ts have been labe	elled P, Q, R	tion co and S.	nsists of a s Given belo	sentence the pow each sent	ence are four	r sequences
11.	He knew that the	duty of captain	and then to sa	ave his	own life	was to save a	all the lives	
11.	The knew that	(P)		(Q)		(R	.)	
	entrusted to his care (S)	e first						
	The proper sequen	ce should be:						
	(a) RSQP	(b) PRSQ	(c)	SQPR		(d) QR	RPS	
12.	The experiences A	amitabh have a lot fo	or today's amb	oitious y (Q		o learn from h		vements of (S)
	The proper sequen			``	•	, ,		
	(a) QRSP	(b) QRPS	(c)	SPQR		(d) PQ	PRS	
M	AJOR KALSHI	CLASSES PV	T. LTD.					2

(b) ride to walk

(a) riding to walking

1.

## 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).

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2.	The workers went	on a strike <u>asking f</u>	or better pay	7.	I complime	ented Raju <u>for</u>	his promotion	1.
	and service condition	on.			(a) with		(b) on	
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	(d) went through the	ne back door		,	(a) remem	-	P 0 00 0110 10 0001.	•
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	(a) will be	(b) were			(a) Since		(b) Although	1
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	(a) RSQP	(b) PRSQ	(c)	SQPR		(d) QR	RPS	
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	The proper sequen			``	•	, ,		
	(a) QRSP	(b) QRPS	(c)	SPQR		(d) PQ	PRS	
M	AJOR KALSHI	CLASSES PV	T. LTD.					2

13.	In spite of repeated atte	empts had to ask his teache	r what	it meant the str	range looking word
	T	(P)			(Q)
	he could not locate in	n the dictionary and finally			
	(R)	(S)	_		
	The proper sequence sh	ould be:			
	(a) PRQS	(b) SPRQ	(	c) QSPR	(d) RQSP
14.	Modern advertising tecl	hniques by their day-dream	ing qu	alities just as the	e movies do
	C	(P)			(Q)
	give the customers a	certain vicarious satisfacti	on		
	(R)	(S)			
	The proper sequence sh	ould be:			
	(a) PRQS	(b) RSPQ		c) RPQS	(d) PQRS
15.	At the end of the morning	g exercise, the soldiers to ge	t ready	to leave were asl	ked for an unknown destination
	The proper sequence sh	( <b>D</b> )	(Q)	(R)	(S)
	(a) PQRS	(b) RSPQ	(	c) SRQP	(d) PRQS
		SYNO	NYMS	5	
I	Directions : Each item				derlined word followed by fou
					and mark your response in you
	Answer Sheet according				, I
16.	Mass murder is very of	ften a result of communal	19.	The spectators lo	oked at the batsman in <u>amazemen</u>
	frenzy.	AJOR KALSHI'CL	A35	when he hit sixer	U.
	(a) Patricide	(b) Fratricide		(a) shock	(b) wonder
	(c) Regicide	(d) Genocide		(c) surprise	(d) suspicion
17.	Please do not interfere v	with my work.	20.	For better health	we must <u>refrain</u> from smoking.
	(a) meddle	(b) help		(a) dissuade	(b) desist
	(c) object	(d) copy		(c) prevent	(d) curb
18.	He is very intelligent, but	t <u>ill-favoured</u> by nature.		(c) provent	(4) (4)
	(a) unlucky	(b) weak in health			
	(c) short-tempered	(d) ugly			
		ANTO	NYM	8	
И		hat is <b>opposite</b> in meaning			derlined word followed by fou and mark your response in you
21.	Reckless driving causes	accidents.	23.	Because of the f	ailure of the monsoon, there wa
	(a) Careful	(b) Slow		paucity of food g	grains.
	(c) Good	(d) Correct		(a) oveflow	(b) inflow
22.	Though he had lost the	e battle, he decided not to		(c) plenty	(d) glut
	<u>yield to</u> the enemy.		24.		nifested his greed at the sight of
	(a) submit to	(b) persuade		huge amount of r	· · · · · · · · · · · · · · · · · · ·
	(c) resist	(d) seek terms with		<ul><li>(a) displayed</li><li>(c) suppressed</li></ul>	(b) concealed (d) marked

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	he could not locate in	n the dictionary and finally			
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	(R)	(S)			
	The proper sequence sh	ould be:			
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	The proper sequence sh	( <b>D</b> )	(Q)	(R)	(S)
	(a) PQRS	(b) RSPQ	(	c) SRQP	(d) PRQS
		SYNO	NYMS	5	
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	(R)	(S)			
	The proper sequence sh	ould be:			
	(a) PRQS	(b) RSPQ		c) RPQS	(d) PQRS
15.	At the end of the morning	g exercise, the soldiers to ge	t ready	to leave were asl	ked for an unknown destination
	The proper sequence sh	( <b>D</b> )	(Q)	(R)	(S)
	(a) PQRS	(b) RSPQ	(	c) SRQP	(d) PRQS
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15.	At the end of the morning	g exercise, the soldiers to ge	t ready	to leave were asl	ked for an unknown destination
	The proper sequence sh	( <b>D</b> )	(Q)	(R)	(S)
	(a) PQRS	(b) RSPQ	(	c) SRQP	(d) PRQS
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	(c) short-tempered	(d) ugly			
		ANTO	NYM	8	
И		hat is <b>opposite</b> in meaning			derlined word followed by fou and mark your response in you
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	C	(P)			(Q)
	give the customers a	certain vicarious satisfacti	on		
	(R)	(S)			
	The proper sequence sh	ould be:			
	(a) PRQS	(b) RSPQ		c) RPQS	(d) PQRS
15.	At the end of the morning	g exercise, the soldiers to ge	t ready	to leave were asl	ked for an unknown destination
	The proper sequence sh	( <b>D</b> )	(Q)	(R)	(S)
	(a) PQRS	(b) RSPQ	(	c) SRQP	(d) PRQS
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	(a) submit to	(b) persuade		huge amount of r	· · · · · · · · · · · · · · · · · · ·
	(c) resist	(d) seek terms with		<ul><li>(a) displayed</li><li>(c) suppressed</li></ul>	(b) concealed (d) marked

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	(R)	(S)			
	The proper sequence sh	ould be:			
	(a) PRQS	(b) RSPQ		c) RPQS	(d) PQRS
15.	At the end of the morning	g exercise, the soldiers to ge	t ready	to leave were asl	ked for an unknown destination
	The proper sequence sh	( <b>D</b> )	(Q)	(R)	(S)
	(a) PQRS	(b) RSPQ	(	c) SRQP	(d) PRQS
		SYNO	NYMS	5	
I	Directions : Each item				derlined word followed by fou
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И		hat is <b>opposite</b> in meaning			derlined word followed by fou and mark your response in you
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	give the customers a	certain vicarious satisfacti	on		
	(R)	(S)			
	The proper sequence sh	ould be:			
	(a) PRQS	(b) RSPQ		c) RPQS	(d) PQRS
15.	At the end of the morning	g exercise, the soldiers to ge	t ready	to leave were asl	ked for an unknown destination
	The proper sequence sh	( <b>D</b> )	(Q)	(R)	(S)
	(a) PQRS	(b) RSPQ	(	c) SRQP	(d) PRQS
		SYNO	NYMS	5	
I	Directions : Each item				derlined word followed by fou
					and mark your response in you
	Answer Sheet according				, I
16.	Mass murder is very of	ften a result of communal	19.	The spectators lo	oked at the batsman in <u>amazemen</u>
	frenzy.	AJOR KALSHI'CL	A35	when he hit sixer	U.
	(a) Patricide	(b) Fratricide		(a) shock	(b) wonder
	(c) Regicide	(d) Genocide		(c) surprise	(d) suspicion
17.	Please do not interfere v	with my work.	20.	For better health	we must <u>refrain</u> from smoking.
	(a) meddle	(b) help		(a) dissuade	(b) desist
	(c) object	(d) copy		(c) prevent	(d) curb
18.	He is very intelligent, but	t <u>ill-favoured</u> by nature.		(c) provent	(4) (4)
	(a) unlucky	(b) weak in health			
	(c) short-tempered	(d) ugly			
		ANTO	NYM	8	
И		hat is <b>opposite</b> in meaning			derlined word followed by fou and mark your response in you
21.	Reckless driving causes	accidents.	23.	Because of the f	ailure of the monsoon, there wa
	(a) Careful	(b) Slow		paucity of food g	grains.
	(c) Good	(d) Correct		(a) oveflow	(b) inflow
22.	Though he had lost the	e battle, he decided not to		(c) plenty	(d) glut
	<u>yield to</u> the enemy.		24.		nifested his greed at the sight of
	(a) submit to	(b) persuade		huge amount of r	· · · · · · · · · · · · · · · · · · ·
	(c) resist	(d) seek terms with		<ul><li>(a) displayed</li><li>(c) suppressed</li></ul>	(b) concealed (d) marked

13.	In spite of repeated atte	empts had to ask his teache	r what	it meant the str	range looking word
	T	(P)			(Q)
	he could not locate in	n the dictionary and finally			
	(R)	(S)	_		
	The proper sequence sh	ould be:			
	(a) PRQS	(b) SPRQ	(	c) QSPR	(d) RQSP
14.	Modern advertising tecl	hniques by their day-dream	ing qu	alities just as the	e movies do
	C	(P)			(Q)
	give the customers a	certain vicarious satisfacti	on		
	(R)	(S)			
	The proper sequence sh	ould be:			
	(a) PRQS	(b) RSPQ		c) RPQS	(d) PQRS
15.	At the end of the morning	g exercise, the soldiers to ge	t ready	to leave were asl	ked for an unknown destination
	The proper sequence sh	( <b>D</b> )	(Q)	(R)	(S)
	(a) PQRS	(b) RSPQ	(	c) SRQP	(d) PRQS
		SYNO	NYMS	5	
I	Directions : Each item				derlined word followed by fou
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	(a) meddle	(b) help		(a) dissuade	(b) desist
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		ANTO	NYM	8	
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	(c) resist	(d) seek terms with		<ul><li>(a) displayed</li><li>(c) suppressed</li></ul>	(b) concealed (d) marked

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	he could not locate in	n the dictionary and finally			
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	The proper sequence sh	ould be:			
	(a) PRQS	(b) RSPQ		c) RPQS	(d) PQRS
15.	At the end of the morning	g exercise, the soldiers to ge	t ready	to leave were asl	ked for an unknown destination
	The proper sequence sh	( <b>D</b> )	(Q)	(R)	(S)
	(a) PQRS	(b) RSPQ	(	c) SRQP	(d) PRQS
		SYNO	NYMS	5	
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17.	Please do not interfere v	with my work.	20.	For better health	we must <u>refrain</u> from smoking.
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		ANTO	NYM	8	
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22.	Though he had lost the	e battle, he decided not to		(c) plenty	(d) glut
	<u>yield to</u> the enemy.		24.		nifested his greed at the sight of
	(a) submit to	(b) persuade		huge amount of r	· · · · · · · · · · · · · · · · · · ·
	(c) resist	(d) seek terms with		<ul><li>(a) displayed</li><li>(c) suppressed</li></ul>	(b) concealed (d) marked

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	The proper sequence sh	ould be:			
	(a) PRQS	(b) RSPQ		c) RPQS	(d) PQRS
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	(a) PQRS	(b) RSPQ	(	c) SRQP	(d) PRQS
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18.	He is very intelligent, but	t <u>ill-favoured</u> by nature.		(c) provent	(4) (4)
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	(c) Good	(d) Correct		(a) oveflow	(b) inflow
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	The proper sequence sh	( <b>D</b> )	(Q)	(R)	(S)
	(a) PQRS	(b) RSPQ	(	c) SRQP	(d) PRQS
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18.	He is very intelligent, but	t <u>ill-favoured</u> by nature.		(c) provent	(4) (4)
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		ANTO	NYM	8	
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	(c) Good	(d) Correct		(a) oveflow	(b) inflow
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	<u>yield to</u> the enemy.		24.		nifested his greed at the sight of
	(a) submit to	(b) persuade		huge amount of r	· · · · · · · · · · · · · · · · · · ·
	(c) resist	(d) seek terms with		<ul><li>(a) displayed</li><li>(c) suppressed</li></ul>	(b) concealed (d) marked

5. He	wanted to ina	augurate the	project righ	t on sched	lule.				
(a)	terminate	(b	) inculate		(c) facilitate		(d) amelion	rate	
			S	POTTI	NG ERROR	<b>S</b>			
Dire	<b>ctions :</b> Each	h item in th					ned parts	labelled (a), (	b) and (c).
Read	d each senten	ce to find o	out whether	there is a	ny error in a	ny underli	ined part a	ınd indicate yo	our answei
			the corresp	onding l	etter i.e., (a)	or (b) or	(c). If you	ı find no erroi	r, response
shou	ld be indicat	ed as (d).							
26.	Dhawan is	one of the	players w	ho has be	en selected	for the te	est match.	No error	
		(a)		(l	<b>o</b> )	(0	c)	(d)	
27.	Ram disapp	ointed his	mother as	he did no	write to h	er very oft	ten. No e	rror	
		(a)		(b)		(c)	(d	)	
28.	After you w	ill return	from Chen	<u>nai</u> <u>I w</u>	vill come and	l see you.	No erro	<u>r</u>	
	(a)	)	(b)		(c)		(d)		
29.	When my s	ister was ill	I went to	o the hosp	oital on al	ternative of	days. No	o error	
	(a	1)		(b)		(c)		(d)	
30.	The beautif	<u>surrou</u>	nding of the	place	enchanted m				
	(a)		(b)		(c)	(d			
31.	No Porter b				ll his luggag			<u>or</u>	
		(a)	(b		(c)		(d)		
32.	He will not	be able	to cope up	with th	e pressure o	f work.	No error		
	(a)		(b)		(c)		(d)		
33.	Lasers are		able tools	for the	delicate eyes	s surgery.	No erro	<u>or</u>	
2.4	(a)	`	b)		(c)	4: 1	(d)		
34.	I take great (a)		to welcom (b)	e you	$\frac{\text{to this instit}}{\text{(c)}}$	tution.	$\frac{\text{No error}}{\text{(d)}}$		
25	, ,		. ,	1 1 1.	, ,		(u)		
35.	$\frac{\text{We saw}}{\text{(a)}}$	sand sculpt (b)	tures in t	$\frac{\text{he beach}}{(c)}$	$\frac{No error}{(d)}$	-			
	(a)	(0)		(0)	(u)				
			S	ELECT	ING WORL	OS			

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*.

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

(b) horse

(*b*) *It* 

(c) dog

(c) *He* 

5. He	wanted to ina	augurate the	project righ	t on sched	lule.				
(a)	terminate	(b	) inculate		(c) facilitate		(d) amelion	rate	
			S	POTTI	NG ERROR	<b>S</b>			
Dire	<b>ctions :</b> Each	h item in th					ned parts	labelled (a), (	b) and (c).
Read	d each senten	ce to find o	out whether	there is a	ny error in a	ny underli	ined part a	ınd indicate yo	our answei
			the corresp	onding l	etter i.e., (a)	or (b) or	(c). If you	ı find no erroi	r, response
shou	ld be indicat	ed as (d).							
26.	Dhawan is	one of the	players w	ho has be	en selected	for the te	est match.	No error	
		(a)		(l	<b>o</b> )	(0	c)	(d)	
27.	Ram disapp	ointed his	mother as	he did no	write to h	er very oft	ten. No e	rror	
		(a)		(b)		(c)	(d	)	
28.	After you w	ill return	from Chen	<u>nai</u> <u>I w</u>	vill come and	l see you.	No erro	<u>r</u>	
	(a)	)	(b)		(c)		(d)		
29.	When my s	ister was ill	I went to	o the hosp	oital on al	ternative of	days. No	o error	
	(a	1)		(b)		(c)		(d)	
30.	The beautif	<u>surrou</u>	nding of the	place	enchanted m				
	(a)		(b)		(c)	(d			
31.	No Porter b				ll his luggag			<u>or</u>	
		(a)	(b		(c)		(d)		
32.	He will not	be able	to cope up	with th	e pressure o	f work.	No error		
	(a)		(b)		(c)		(d)		
33.	Lasers are		able tools	for the	delicate eyes	s surgery.	No erro	<u>or</u>	
2.4	(a)	`	b)		(c)	4: 1	(d)		
34.	I take great (a)		to welcom (b)	e you	$\frac{\text{to this instit}}{\text{(c)}}$	tution.	$\frac{\text{No error}}{\text{(d)}}$		
25	, ,		. ,	1 1 1.	, ,		(u)		
35.	$\frac{\text{We saw}}{\text{(a)}}$	sand sculpt (b)	tures in t	$\frac{\text{he beach}}{(c)}$	$\frac{No error}{(d)}$	-			
	(a)	(0)		(0)	(u)				
			S	ELECT	ING WORL	OS			

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*.

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

(b) horse

(*b*) *It* 

(c) dog

(c) *He* 

5. He	wanted to ina	augurate the	project righ	t on sched	ule.				
(a)	terminate	(b	) inculate	(	(c) facilitate		(d) amelio	rate	
			S	POTTIN	IG ERROR	a <b>S</b>			
Dire	e <b>ctions :</b> Each	h item in th					ned parts	labelled (a),	(b) and (c).
Read	d each senten	ce to find a	out whether i	there is ar	ny error in a	ny underli	ined part d	and indicate	your answei
	ne Answer Sh		the corresp	onding le	etter i.e., (a)	or (b) or	(c). If you	ı find no err	or, response
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26.	Dhawan is one of the players			who has been selected for the te		test match. No error			
		(a)		(b	))	(0	c)	(d)	
27.	Ram disapp	ointed his	mother as l	he did not	write to h	er very oft	ten. No e	rror	
		(a)		(b)		(c)	(d	)	
28.	After you w	ill return	from Chen	<u>nai</u> <u>I w</u>	ill come and	see you.	No erro	<u>r</u>	
	(a)	)	(b)		(c)		(d)		
29.	When my sister was ill I w		I went to	ent to the hospital on alternative			days. N	o error	
	(2	ι)		(b)		(c)		(d)	
30.	The beautif	<u>surrou</u>	nding of the	place	enchanted m				
	(a)		(b)		(c)	(d	,		
31.				he carried all his luggages hims				<u>or</u>	
		(a)	(b		(c)		(d)		
32.				ope up with the pressure		<del></del>			
	(a)		(b)		(c)		(d)		
33.	Lasers are		able tools	for the	delicate eyes	s surgery.	No erro	<u>or</u>	
2.4	(a)	`	b)		(c)	4:	(d)		
34.	I take great (a)		to welcome (b)	e you	to this instit	ution.	$\frac{\text{No error}}{\text{(d)}}$		
25	, ,		` ,	1 1 1.	, ,		(u)		
35.	$\frac{\text{We saw}}{\text{(a)}}$	$\frac{\text{sand sculpt}}{\text{(b)}}$	ures in t	$\frac{\text{he beach.}}{\text{(c)}}$	$\frac{\text{No error}}{\text{(d)}}$	-			
	(u)	(6)		(0)	(u)				
			S	ELECTI	NG WORL	S			

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*.

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

(b) horse

(*b*) *It* 

(c) dog

(c) *He* 

5. He	wanted to ina	augurate the	project righ	t on sched	lule.				
(a)	terminate	(b	) inculate		(c) facilitate		(d) amelion	rate	
			S	POTTI	NG ERROR	<b>S</b>			
Dire	<b>ctions :</b> Each	h item in th					ned parts	labelled (a), (	b) and (c).
Read	d each senten	ce to find o	out whether	there is a	ny error in a	ny underli	ined part a	ınd indicate yo	our answei
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shou	ld be indicat	ed as (d).							
26.	Dhawan is	one of the	players w	ho has be	en selected	for the te	est match.	No error	
		(a)		(l	<b>o</b> )	(0	c)	(d)	
27.	Ram disapp	ointed his	mother as	he did no	write to h	er very oft	ten. No e	rror	
		(a)		(b)		(c)	(d	)	
28.	After you w	ill return	from Chen	<u>nai</u> <u>I w</u>	vill come and	l see you.	No erro	<u>r</u>	
	(a)	)	(b)		(c)		(d)		
29.	When my s	ister was ill	I went to	o the hosp	oital on al	ternative of	days. No	o error	
	(a	1)		(b)		(c)		(d)	
30.	The beautif	<u>surrou</u>	nding of the	place	enchanted m				
	(a)		(b)		(c)	(d			
31.	No Porter b				ll his luggag			<u>or</u>	
		(a)	(b		(c)		(d)		
32.	He will not	be able	to cope up	with th	e pressure o	f work.	No error		
	(a)		(b)		(c)		(d)		
33.	Lasers are		able tools	for the	delicate eyes	s surgery.	No erro	<u>or</u>	
2.4	(a)	`	b)		(c)	4: 1	(d)		
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25	, ,		. ,	1 1 1.	, ,		(u)		
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	(a)	(0)		(0)	(u)				
			S	ELECT	ING WORL	OS			

*K*.

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(b) horse

(*b*) *It* 

(c) dog

5. He	wanted to ina	augurate the	project righ	t on sched	lule.				
(a)	terminate	(b	) inculate		(c) facilitate		(d) amelion	rate	
			S	POTTI	NG ERROR	<b>S</b>			
Dire	<b>ctions :</b> Each	h item in th					ned parts	labelled (a), (	b) and (c).
Read	d each senten	ce to find o	out whether	there is a	ny error in a	ny underli	ined part a	ınd indicate yo	our answei
			the corresp	onding l	etter i.e., (a)	or (b) or	(c). If you	ı find no erroi	r, response
shou	ld be indicat	ed as (d).							
26.	Dhawan is	one of the	players w	ho has be	en selected	for the te	est match.	No error	
		(a)		(l	<b>o</b> )	(0	c)	(d)	
27.	Ram disapp	ointed his	mother as	he did no	write to h	er very oft	ten. No e	rror	
		(a)		(b)		(c)	(d	)	
28.	After you w	ill return	from Chen	<u>nai</u> <u>I w</u>	vill come and	l see you.	No erro	<u>r</u>	
	(a)	)	(b)		(c)		(d)		
29.	When my s	ister was ill	I went to	o the hosp	oital on al	ternative of	days. No	o error	
	(a	1)		(b)		(c)		(d)	
30.	The beautif	<u>surrou</u>	nding of the	place	enchanted m				
	(a)		(b)		(c)	(d			
31.	No Porter b				ll his luggag			<u>or</u>	
		(a)	(b		(c)		(d)		
32.	He will not	be able	to cope up	with th	e pressure o	f work.	No error		
	(a)		(b)		(c)		(d)		
33.	Lasers are		able tools	for the	delicate eyes	s surgery.	No erro	<u>or</u>	
2.4	(a)	`	b)		(c)	4: 1	(d)		
34.	I take great (a)		to welcom (b)	e you	$\frac{\text{to this instit}}{\text{(c)}}$	tution.	$\frac{\text{No error}}{\text{(d)}}$		
25	, ,		. ,	1 1 1.	, ,		(u)		
35.	$\frac{\text{We saw}}{\text{(a)}}$	sand sculpt (b)	tures in t	$\frac{\text{the beach}}{(c)}$	$\frac{No error}{(d)}$	-			
	(a)	(0)		(0)	(u)				
			S	ELECT	ING WORL	OS			

*K*.

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

(b) horse

(*b*) *It* 

(c) dog

5. He	wanted to ina	augurate the	project righ	t on sched	lule.				
(a)	terminate	(b	) inculate		(c) facilitate		(d) amelion	rate	
			S	POTTI	NG ERROR	<b>S</b>			
Dire	<b>ctions :</b> Each	h item in th					ned parts	labelled (a), (	b) and (c).
Read	d each senten	ce to find o	out whether	there is a	ny error in a	ny underli	ined part a	ınd indicate yo	our answei
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shou	ld be indicat	ed as (d).							
26.	Dhawan is	one of the	players w	ho has be	en selected	for the te	est match.	No error	
		(a)		(l	<b>o</b> )	(0	c)	(d)	
27.	Ram disapp	ointed his	mother as	he did no	write to h	er very oft	ten. No e	rror	
		(a)		(b)		(c)	(d	)	
28.	After you w	ill return	from Chen	<u>nai</u> <u>I w</u>	vill come and	l see you.	No erro	<u>r</u>	
	(a)	)	(b)		(c)		(d)		
29.	When my s	ister was ill	I went to	o the hosp	oital on al	ternative of	days. No	o error	
	(a	1)		(b)		(c)		(d)	
30.	The beautif	<u>surrou</u>	nding of the	place	enchanted m				
	(a)		(b)		(c)	(d			
31.	No Porter b				ll his luggag			<u>or</u>	
		(a)	(b		(c)		(d)		
32.	He will not	be able	to cope up	with th	e pressure o	f work.	No error		
	(a)		(b)		(c)		(d)		
33.	Lasers are		able tools	for the	delicate eyes	s surgery.	No erro	<u>or</u>	
2.4	(a)	`	b)		(c)	4: 1	(d)		
34.	I take great (a)		to welcom (b)	e you	$\frac{\text{to this instit}}{\text{(c)}}$	tution.	$\frac{\text{No error}}{\text{(d)}}$		
25	, ,		. ,	1 1 1.	, ,		(u)		
35.	$\frac{\text{We saw}}{\text{(a)}}$	sand sculpt (b)	tures in t	$\frac{\text{the beach}}{(c)}$	$\frac{No error}{(d)}$	-			
	(a)	(0)		(0)	(u)				
			S	ELECT	ING WORL	OS			

*K*.

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

(b) horse

(*b*) *It* 

(c) dog

5. He	wanted to ina	augurate the	project righ	t on sched	lule.				
(a)	terminate	(b	) inculate		(c) facilitate		(d) amelion	rate	
			S	POTTI	NG ERROR	<b>S</b>			
Dire	<b>ctions :</b> Each	h item in th					ned parts	labelled (a), (	b) and (c).
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		(a)		(b)		(c)	(d	)	
28.	After you w	ill return	from Chen	<u>nai</u> <u>I w</u>	vill come and	l see you.	No erro	<u>r</u>	
	(a)	)	(b)		(c)		(d)		
29.	When my s	ister was ill	I went to	o the hosp	oital on al	ternative of	days. No	o error	
	(a	1)		(b)		(c)		(d)	
30.	The beautif	<u>surrou</u>	nding of the	place	enchanted m				
	(a)		(b)		(c)	(d			
31.	No Porter b				ll his luggag			<u>or</u>	
		(a)	(b		(c)		(d)		
32.	He will not	be able	to cope up	with th	e pressure o	f work.	No error		
	(a)		(b)		(c)		(d)		
33.	Lasers are		able tools	for the	delicate eyes	s surgery.	No erro	<u>or</u>	
2.4	(a)	`	b)		(c)	4: 1	(d)		
34.	I take great (a)		to welcom (b)	e you	$\frac{\text{to this instit}}{\text{(c)}}$	tution.	$\frac{\text{No error}}{\text{(d)}}$		
25	, ,		. ,	1 1 1.	, ,		(u)		
35.	$\frac{\text{We saw}}{\text{(a)}}$	sand sculpt (b)	tures in t	$\frac{\text{the beach}}{(c)}$	$\frac{No error}{(d)}$	-			
	(a)	(0)		(0)	(u)				
			S	ELECT	ING WORL	OS			

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(b) horse

(*b*) *It* 

(c) dog

5. He	wanted to ina	augurate the	project righ	t on sched	lule.				
(a)	terminate	(b	) inculate		(c) facilitate		(d) amelion	rate	
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		(a)		(l	<b>o</b> )	(0	c)	(d)	
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		(a)		(b)		(c)	(d	)	
28.	After you w	ill return	from Chen	<u>nai</u> <u>I w</u>	vill come and	l see you.	No erro	<u>r</u>	
	(a)	)	(b)		(c)		(d)		
29.	When my s	ister was ill	I went to	o the hosp	oital on al	ternative of	days. No	o error	
	(a	1)		(b)		(c)		(d)	
30.	The beautif	<u>surrou</u>	nding of the	place	enchanted m				
	(a)		(b)		(c)	(d			
31.	No Porter b				ll his luggag			<u>or</u>	
		(a)	(b		(c)		(d)		
32.	He will not	be able	to cope up	with th	e pressure o	f work.	No error		
	(a)		(b)		(c)		(d)		
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2.4	(a)	`	b)		(c)	4: 1	(d)		
34.	I take great (a)		to welcom (b)	e you	$\frac{\text{to this instit}}{\text{(c)}}$	tution.	$\frac{\text{No error}}{\text{(d)}}$		
25	, ,		. ,	1 1 1.	, ,		(u)		
35.	$\frac{\text{We saw}}{\text{(a)}}$	sand sculpt (b)	tures in t	$\frac{\text{the beach}}{(c)}$	$\frac{No error}{(d)}$	-			
	(a)	(0)		(0)	(u)				
			S	ELECT	ING WORL	OS			

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

(b) horse

(*b*) *It* 

(c) dog

5. He	wanted to ina	augurate the	project righ	t on sched	lule.				
(a)	terminate	(b	) inculate		(c) facilitate		(d) amelion	rate	
			S	POTTI	NG ERROR	<b>S</b>			
Dire	<b>ctions :</b> Each	h item in th					ned parts	labelled (a), (	b) and (c).
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26.	Dhawan is	one of the	players w	ho has be	en selected	for the te	est match.	No error	
		(a)		(l	<b>o</b> )	(0	e)	(d)	
27.	Ram disapp	ointed his	mother as	he did no	write to h	er very oft	ten. No e	rror	
		(a)		(b)		(c)	(d	)	
28.	After you w	ill return	from Chen	<u>nai</u> <u>I w</u>	vill come and	l see you.	No erro	<u>r</u>	
	(a)	)	(b)		(c)		(d)		
29.	When my s	ister was ill	I went to	o the hosp	oital on al	ternative of	days. No	o error	
	(a	1)		(b)		(c)		(d)	
30.	The beautif	<u>surrou</u>	nding of the	place	enchanted m				
	(a)		(b)		(c)	(d			
31.	No Porter b				ll his luggag			<u>or</u>	
		(a)	(b		(c)		(d)		
32.	He will not	be able	to cope up	with th	e pressure o	f work.	No error		
	(a)		(b)		(c)		(d)		
33.	Lasers are		able tools	for the	delicate eyes	s surgery.	No erro	<u>or</u>	
2.4	(a)	`	b)		(c)	4: 1	(d)		
34.	I take great (a)		to welcom (b)	e you	$\frac{\text{to this instit}}{\text{(c)}}$	tution.	$\frac{\text{No error}}{\text{(d)}}$		
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		(a)		(l	<b>o</b> )	(0	e)	(d)	
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		(a)		(b)		(c)	(d	)	
28.	After you w	ill return	from Chen	<u>nai</u> <u>I w</u>	vill come and	l see you.	No erro	<u>r</u>	
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	(a	1)		(b)		(c)		(d)	
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	(a)		(b)		(c)	(d			
31.	No Porter b				ll his luggag			<u>or</u>	
		(a)	(b		(c)		(d)		
32.	He will not	be able	to cope up	with th	e pressure o	f work.	No error		
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34.	I take great (a)		to welcom (b)	e you	$\frac{\text{to this instit}}{\text{(c)}}$	tution.	$\frac{\text{No error}}{\text{(d)}}$		
25	, ,		. ,	1 1 1.	, ,		(u)		
35.	$\frac{\text{We saw}}{\text{(a)}}$	sand sculpt (b)	tures in t	$\frac{\text{the beach}}{(c)}$	$\frac{No error}{(d)}$	-			
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	(a)	)	(b)		(c)		(d)		
29.	When my s	ister was ill	I went to	o the hosp	oital on al	ternative of	days. No	o error	
	(a	1)		(b)		(c)		(d)	
30.	The beautif	<u>surrou</u>	nding of the	place	enchanted m				
	(a)		(b)		(c)	(d			
31.	No Porter b				ll his luggag			<u>or</u>	
		(a)	(b		(c)		(d)		
32.	He will not	be able	to cope up	with th	e pressure o	f work.	No error		
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The (a) boy was in the school in Shimla. (a) She was home sick

(b) horse

(*b*) *It* 

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**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.	38.		39.
(a) at Mon	nday. This was to trace the (a) kill	ers of th	ne "very important horse" which (a) has
(b) next	(b) dog		(b) were
(c) on	(c) po	lice	(c) was
	40.		41.
reported missin	g on Sunday. The dog picked (a) o		e scent on some traces of (a) those
	(b)	at	(b) blood
	(c) t	up	(c) report
	42.		
and ran a few ya	ards before losing the (a) bet.	The police	e have launched a vigorous
	(b) track		
	(c) game.		
43.	44.		
(a) search in	nto the whole affair. They have (a)	given up	the services of a forensic
(b) investigation	(b)	requisitione	ed
(c) campaign	(c)	report	
45.			
expert, (a) a fin	gerprint expert and a photographe	er.	
(b) an			
(c) two			
	FILL 1	IN THE B	LANKS
words are give	· ·	hever word	on has a blank space and four words or group of or group of words you consider most appropriate swer Sheet accordingly.
5. These trousers	s are too longthe length plea	ise. 49.	Because of his habits, he could not save
(a) diminish	(b) lessen		much money.
(c) curtail	(d) reduce		(a) extravagant (b) frugal
7. "What did you	u think of the film?"", I did	n't	(c) unsavoury (d) bad
like it very mu	ıch."	50.	The robbers fell amongst themselves ove
(a) To be hon	est (b) Being honest		the sharing of the loot

(a) out

(c) off

After they .....lunch, the boys ran outside.

(d) In honesty

(b) had eaten

(d) would eat

(c) To be fair

(a) have eaten

(c) were eating

(b) through

**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.

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(c) on	(c) po	lice	(c) was
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	(c) 1	up	(c) report
	42.		
and ran a few ya	ards before losing the (a) bet.	The police	e have launched a vigorous
	(b) track		
	(c) game.		
43.	44.		
(a) search in	nto the whole affair. They have (a)	given up	the services of a forensic
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expert, (a) a fin	gerprint expert and a photographe	er.	
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like it very mu	ıch."	50.	The robbers fell amongst themselves ove
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After they .....lunch, the boys ran outside.

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	40.		41.
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and ran a few ya	ards before losing the (a) bet.	The police	e have launched a vigorous
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	(c) game.		
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(a) out

(c) off

After they .....lunch, the boys ran outside.

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(b) had eaten

(d) would eat

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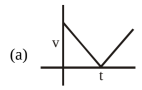
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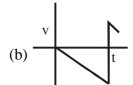
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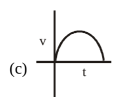
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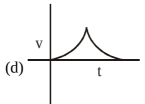
(b) through

- **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:









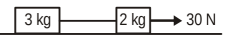
- **53.** Maximum height acquired by a projectile is 1/4 th of the range. Angle of projection will be:
  - (a)  $\frac{\pi}{3}$

(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?

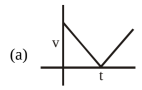


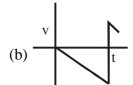
- (a) 6 N
- (b) 10 N
- (c) 18 N
- (d) 8 N
- **58.** A particle is doing simple harmonic motion with frequency 'n'. Frequency of its kinetic energy will be:
  - (a) n

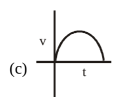
(b) 2 n

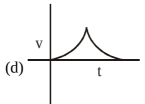
- (d) n<sup>2</sup>
- **59.** Steel is preferred over copper to make spring, it is because:
  - (a) steel is cheaper than copper
  - (b) steel is more elastic than copper
  - (c) steel is non corrosive
  - (d) metling point of steel is more than copper
- **60.** Cleaning of cloth is possible with soap 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 ms<sup>-1</sup>. 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  $1 \mu c$  and  $5 \mu c$  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.** Lightening conductor works on:
  - (a) Friction
- (b) Conduction
- (c) Induction
- (d) None of these

- **51.** S.I. unit of viscosity is equal to:
  - (a) dyne
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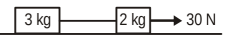
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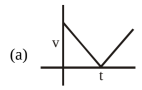


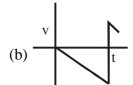
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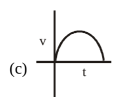
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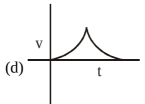
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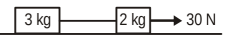
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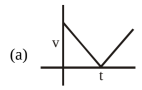


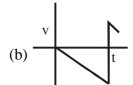
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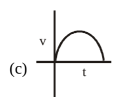
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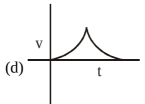
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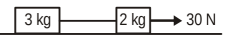
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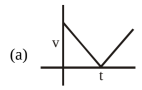


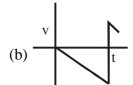
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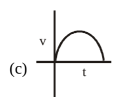
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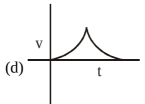
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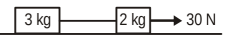
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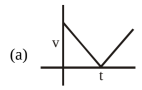


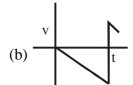
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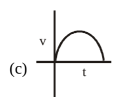
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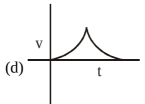
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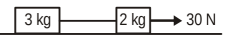
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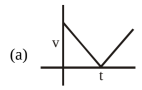


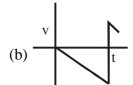
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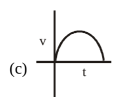
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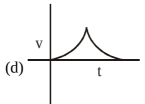
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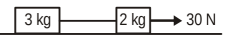
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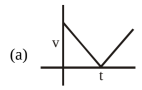


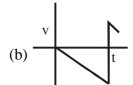
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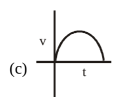
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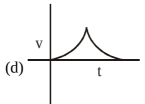
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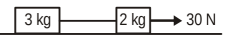
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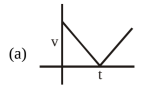


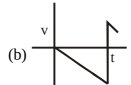
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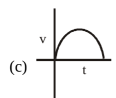
(b) 2 n

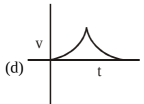
- (d) n<sup>2</sup>
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- **52.** A ball is dropped from a tower and after striking with ground it rises up. Graph showing the phenomenon will be:









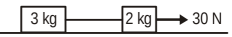
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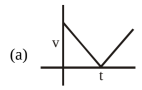


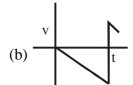
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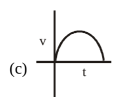
(b) 2 n

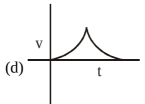
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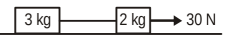
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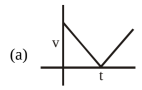


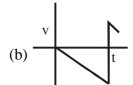
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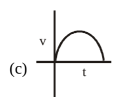
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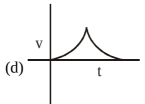
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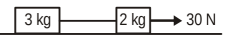
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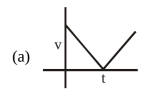


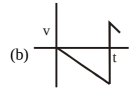
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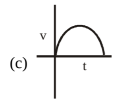
(b) 2 n

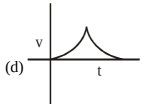
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- **51.** "; kurk dh , I - $\vee$ kbł bdkbł g%
  - (a) Mkbu
- (b) lok; t
- (c) Modk lok; t
- (d) try
- 52. , d xm , d ehukj I sfxjkbl tkrh g\$rFkk iFoh I s Vdjk dj Åij mBrh g\$\text{\$N} bl ?kVuk dksinf"kir djusokyk xkQ gkxk%



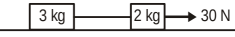






- 53. fall h i {ks; as }kjk i klr egÿke Åpkb/l ml dh i jkl ak  $\frac{1}{4}$ g% i {ksi .k aksk gksk%
  - (a)  $\frac{\pi}{3}$

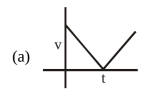
- (b)  $\frac{\pi}{2}$
- (c)  $\frac{\pi}{6}$
- (d)  $\frac{\pi}{4}$
- 54. ,d rst pyrh g\(\mathbf{p}\)?dkj e\(\mathbf{k}\)/+ij myV tkrh g\(\mathbf{k}\) bl dk dkj .k g\(\mathbf{k}\)
  - (a) vf/kd vfHkdUnb; Roj.k
  - (b) xfr dk tMR0
  - (c) fn"kk dk tMRo
  - (d) xq Ro cy dh deh
- 55. , d Vd , oa , d dkj | Med ij | leku | nox | spy jgsgn mudh xfrt Atkl/ka ea D; k | EcU/k gkxk\
  - (a) nkukadh xfrt Åtkil eku gkxh
  - (b) dkj dh xfrt Åtkl vf/kd gkxh
  - (c) Vid dh xfrt Åtkl vf/kd gkxh
  - (d) mudsoxkaij fulkly djxk
- nks xksys, d Bkd , oa, d [kks[kyk] leku ni); eku , oa leku f=T; k dsg&ur ry ls leku Å;pkb2ls yekelk; s tkrsg& xksyk tksuhpsigysigpsk og g% (a) Bkd
  - (b) [kkg[kyk
  - (c) nksuka I kFk igppacs
  - (d) dN dgk ughatk I drk gS

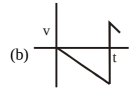


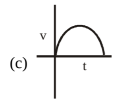
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- (d) 8 N
- 58. ,dd.k vkofŸk (n) I sI jy vkorlxfr dj jgk gå bl dh xfrt Åtkl dh vkofŸk gkxt%
  - (a) n

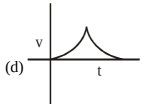
- (b) 2 n
- (c) n/2
- $(d) n^2$
- 59. rkcsdsLFkku ij LVhy dhfLiax cukb/tkrhgA bldk dkj.k g%
  - (a) LVhy rkcs I s I Lrk g&
  - (b) LVhy rkcs I s vf/kd i R; kLFk g&
  - (c) LVhy tajkskh gå
  - (d) LVhy dk xyukid rkcs I svf/kd gkirk gill
- 60. di Mka dk | kcup | s | kQ djuk | EHko g%
  - (a) I kay vkj esy dse/; vf/kd I latd cy dsdkj.k
  - (b) I kay vkj esy dse/; vf/kd vkl tad cy dsakj.k
  - (c) di Ma, oal kcup dse/; vf/kd l latd cy gksus ds dkj.k
  - (d) di Mar, oa l kcup ds e/; vf/kd vkl at d cy gkous ds dkj.k
- 61. ok; qea/ofu dk osk 330 eh@l s gå ifr/ofu l quus ds fy, U; ture vkofÿk gkskt%
  - (a) 17 ell-
- (b) 16 eh
- (c) 16.5 eh
- (d) 17.5 eh
- 62. ,d 0; fDr jsyos IYkt/QkeZij [kMkg], d jsyxkMkml dh vkg vk jgh gβ euq; ds }kjk l ψh x; h xkMk dh l hVh dh vkofŸk gksxt%
  - (a) okLrfod vkofÿk Isde
  - (b) okLrfod vkofŸk I svf/kd
  - (c) okLrfod vkofŸk dscjkcj
  - (d) bueal s dkbl ugha
- 63. nks vkosk ftuds eku Øe"k%1μc vk§ 5μcg\$, d nwijs Is1 ehVj dh nwih ij j[ksx; sg\$ muds }kjk vuljko fd; sx; scyka dk vuljkr gksk%
  - (a) 1:1
- (b) 1:5
- (c) 1:25
- (d) 5:1
- 64. rfMr pkyd dk; ldjrk g%
  - (a) ?k'kk ds dkj .k
- (b) pkyu dsdkj.k
- (c) iji.k dsdkj.k
- (d) bueal solkblugha

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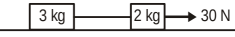






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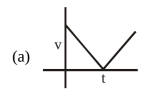
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- 54. ,d rst pyrh g\(\mathbf{p}\)?dkj e\(\mathbf{k}\)/+ij myV tkrh g\(\mathbf{k}\) bl dk dkj .k g\(\mathbf{k}\)
  - (a) vf/kd vfHkdUnb; Roj.k
  - (b) xfr dk tMR0
  - (c) fn"kk dk tMRo
  - (d) xq Ro cy dh deh
- 55. , d Vd , oa , d dkj | Med ij | leku | nox | spy jgsgn mudh xfrt Atkl/ka ea D; k | EcU/k gkxk\
  - (a) nkukadh xfrt Åtkil eku gkxh
  - (b) dkj dh xfrt Åtkl vf/kd gkxh
  - (c) Vid dh xfrt Åtkl vf/kd gkxh
  - (d) mudsoxkaij fulkly djxk
- nks xksys, d Bkd , oa, d [kks[kyk] leku ni); eku , oa leku f=T; k dsg&ur ry ls leku Å;pkb2ls yekelk; s tkrsg& xksyk tksuhpsigysigpsk og g% (a) Bkd
  - (b) [kkg[kyk
  - (c) nksuka I kFk igppacs
  - (d) dN dgk ughatk I drk gS

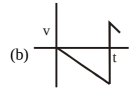


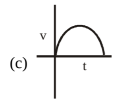
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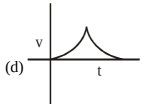
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  - (b) LVhy rkcs I s vf/kd i R; kLFk g&
  - (c) LVhy tajkskh gå
  - (d) LVhy dk xyukid rkcs I svf/kd gkirk gill
- 60. di Mka dk | kcup | s | kQ djuk | EHko g%
  - (a) I kay vkj esy dse/; vf/kd I latd cy dsdkj.k
  - (b) I kay vkj esy dse/; vf/kd vkl tad cy dsakj.k
  - (c) di Ma, oal kcup dse/; vf/kd l latd cy gksus ds dkj.k
  - (d) di Mar, oa l kcup ds e/; vf/kd vkl at d cy gkous ds dkj.k
- 61. ok; qea/ofu dk osk 330 eh@l s gå ifr/ofu l quus ds fy, U; ture vkofÿk gkskt%
  - (a) 17 ell-
- (b) 16 eh
- (c) 16.5 eh
- (d) 17.5 eh
- 62. ,d 0; fDr jsyos IYkt/QkeZij [kMkg], d jsyxkMkml dh vkg vk jgh gβ euq; ds }kjk l ψh x; h xkMk dh l hVh dh vkofŸk gksxt%
  - (a) okLrfod vkofÿk Isde
  - (b) okLrfod vkofŸk I svf/kd
  - (c) okLrfod vkofŸk dscjkcj
  - (d) bueal s dkblugha
- 63. nks vkosk ftuds eku Øe"k%1μc vk§ 5μcg\$, d nwijs Is1 ehVj dh nwih ij j[ksx; sg\$ muds }kjk vuljko fd; sx; scyka dk vuljkr gksk%
  - (a) 1:1
- (b) 1:5
- (c) 1:25
- (d) 5:1
- 64. rfMr pkyd dk; Idjrk g%
  - (a) ?k'kk ds dkj .k
- (b) pkyu dsdkj.k
- (c) ijj.k dsdkj.k
- (d) bueal solkblugha

- **51.** "; kurk dh , I - $\vee$ kbł bdkbł g%
  - (a) Mkbu
- (b) lok; t
- (c) Modk lok; t
- (d) try
- 52. , d xm , d ehukj I sfxjkbl tkrh g\$rFkk iFoh I s Vdjk dj Åij mBrh g\$\text{\$N} bl ?kVuk dksinf"kir djusokyk xkQ gkxk%



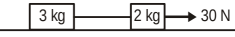






- 53. fall h i {ks; as }kjk i klr egÿke Åpkb/l ml dh i jkl ak  $\frac{1}{4}$ g% i {ksi .k aksk gksk%
  - (a)  $\frac{\pi}{3}$

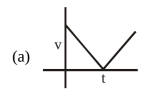
- (b)  $\frac{\pi}{2}$
- (c)  $\frac{\pi}{6}$
- (d)  $\frac{\pi}{4}$
- 54. ,d rst pyrh g\(\mathbf{p}\)?dkj e\(\mathbf{k}\)/+ij myV tkrh g\(\mathbf{k}\) bl dk dkj .k g\(\mathbf{k}\)
  - (a) vf/kd vfHkdUnb; Roj.k
  - (b) xfr dk tMR0
  - (c) fn"kk dk tMRo
  - (d) xq Ro cy dh deh
- 55. , d Vd , oa , d dkj | Med ij | leku | nox | spy jgsgn mudh xfrt Atkl/ka ea D; k | EcU/k gkxk\
  - (a) nkukadh xfrt Åtkil eku gkxh
  - (b) dkj dh xfrt Åtkl vf/kd gkxh
  - (c) Vid dh xfrt Åtkl vf/kd gkxh
  - (d) mudsoxkaij fulkly djxk
- nks xksys, d Bkd , oa, d [kks[kyk] leku ni); eku , oa leku f=T; k dsg&ur ry ls leku Å;pkb2ls yekelk; s tkrsg& xksyk tksuhpsigysigpsk og g% (a) Bkd
  - (b) [kkg[kyk
  - (c) nksuka I kFk igppacs
  - (d) dN dgk ughatk I drk gS

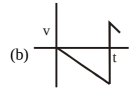


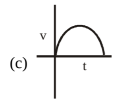
- (a) 6 N
- (b) 10 N
- (c) 18 N
- (d) 8 N
- 58. ,dd.k vkofŸk (n) I sI jy vkorlxfr dj jgk gå bl dh xfrt Åtkl dh vkofŸk gkxt%
  - (a) n

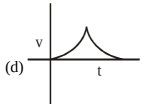
- (b) 2 n
- (c) n/2
- $(d) n^2$
- 59. rkcsdsLFkku ij LVhy dhfLiax cukb/tkrhgA bldk dkj.k g%
  - (a) LVhy rkcs I s I Lrk g&
  - (b) LVhy rkcs I s vf/kd i R; kLFk g&
  - (c) LVhy tajkskh gå
  - (d) LVhy dk xyukid rkcs I svf/kd gkirk gill
- 60. di Mka dk | kcup | s | kQ djuk | EHko g%
  - (a) I kay vkj esy dse/; vf/kd I latd cy dsdkj.k
  - (b) I kay vkj esy dse/; vf/kd vkl tad cy dsakj.k
  - (c) di Ma, oal kcup dse/; vf/kd l latd cy gksus ds dkj.k
  - (d) di Mar, oa l kcup ds e/; vf/kd vkl at d cy gkous ds dkj.k
- 61. ok; qea/ofu dk osk 330 eh@l s gå ifr/ofu l quus ds fy, U; ture vkofÿk gkskt%
  - (a) 17 ell-
- (b) 16 eh
- (c) 16.5 eh
- (d) 17.5 eh
- 62. ,d 0; fDr jsyos IYkt/QkeZij [kMkg], d jsyxkMkml dh vkg vk jgh gβ euq; ds }kjk l ψh x; h xkMk dh l hVh dh vkofŸk gksxt%
  - (a) okLrfod vkofÿk Isde
  - (b) okLrfod vkofŸk I svf/kd
  - (c) okLrfod vkofŸk dscjkcj
  - (d) bueal s dkblugha
- 63. nks vkosk ftuds eku Øe"k%1μc vk§ 5μcg\$, d nwijs Is1 ehVj dh nwih ij j[ksx; sg\$ muds }kjk vuljko fd; sx; scyka dk vuljkr gksk%
  - (a) 1:1
- (b) 1:5
- (c) 1:25
- (d) 5:1
- 64. rfMr pkyd dk; Idjrk g%
  - (a) ?k'kk ds dkj .k
- (b) pkyu dsdkj.k
- (c) ijj.k dsdkj.k
- (d) bueal solkblugha

- **51.** "; kurk dh , I - $\vee$ kbł bdkbł g%
  - (a) Mkbu
- (b) lok; t
- (c) Modk lok; t
- (d) try
- 52. , d xm , d ehukj I sfxjkbl tkrh g\$rFkk iFoh I s Vdjk dj Åij mBrh g\$\text{\$N} bl ?kVuk dksinf"kir djusokyk xkQ gkxk%



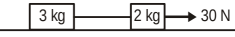






- 53. fall h i {ks; as }kjk i klr egÿke Åpkb/l ml dh i jkl ak  $\frac{1}{4}$ g% i {ksi .k aksk gksk%
  - (a)  $\frac{\pi}{3}$

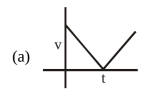
- (b)  $\frac{\pi}{2}$
- (c)  $\frac{\pi}{6}$
- (d)  $\frac{\pi}{4}$
- 54. ,d rst pyrh g\(\textbf{p}\)?dkj e\(\textbf{k}\)/+ij myV tkrh g\(\textbf{k}\) bl dk dkj .k g\(\textbf{k}\)
  - (a) vf/kd vfHkdUnb; Roj.k
  - (b) xfr dk tMR0
  - (c) fn"kk dk tMRo
  - (d) xq Ro cy dh deh
- 55. , d Vd , oa , d dkj | Med ij | leku | nox | spy jgsgn mudh xfrt Atkl/ka ea D; k | EcU/k gkxk\
  - (a) nkukadh xfrt Åtkil eku gkxh
  - (b) dkj dh xfrt Åtkl vf/kd gkxh
  - (c) Vid dh xfrt Åtkl vf/kd gkxh
  - (d) mudsoxkaij fulkly djxk
- nks xksys, d Bkd , oa, d [kks[kyk] leku ni); eku , oa leku f=T; k dsg&ur ry ls leku Å;pkb2ls yekelk; s tkrsg& xksyk tksuhpsigysigpsk og g% (a) Bkd
  - (b) [kkg[kyk
  - (c) nksuka I kFk igppacs
  - (d) dN dgk ughatk I drk gS

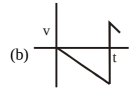


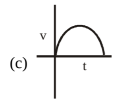
- (a) 6 N
- (b) 10 N
- (c) 18 N
- (d) 8 N
- 58. ,dd.k vkofŸk (n) I sI jy vkorlxfr dj jgk gå bl dh xfrt Åtkl dh vkofŸk gkxt%
  - (a) n

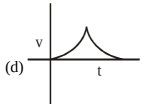
- (b) 2 n
- (c) n/2
- $(d) n^2$
- 59. rkcsdsLFkku ij LVhy dhfLiax cukb/tkrhgA bldk dkj.k g%
  - (a) LVhy rkcs I s I Lrk g&
  - (b) LVhy rkcs I s vf/kd i R; kLFk g&
  - (c) LVhy tajkskh gå
  - (d) LVhy dk xyukid rkcs I svf/kd gkirk gill
- 60. di Mka dk | kcup | s | kQ djuk | EHko g%
  - (a) I kay vkj esy dse/; vf/kd I latd cy dsdkj.k
  - (b) I kay vkj esy dse/; vf/kd vkl tad cy dsakj.k
  - (c) di Ma, oal kcup dse/; vf/kd l latd cy gksus ds dkj.k
  - (d) di Mar, oa l kcup ds e/; vf/kd vkl at d cy gkous ds dkj.k
- 61. ok; qea/ofu dk osk 330 eh@l s gå ifr/ofu l quus ds fy, U; ture vkofÿk gkskt%
  - (a) 17 ell-
- (b) 16 eh
- (c) 16.5 eh
- (d) 17.5 eh
- 62. ,d 0; fDr jsyos IYkt/QkeZij [kMkg], d jsyxkMkml dh vkg vk jgh gβ euq; ds }kjk l ψh x; h xkMk dh l hVh dh vkofŸk gksxt%
  - (a) okLrfod vkofÿk Isde
  - (b) okLrfod vkofŸk I svf/kd
  - (c) okLrfod vkofŸk dscjkcj
  - (d) bueal s dkblugha
- 63. nks vkosk ftuds eku Øe"k%1μc vk§ 5μcg\$, d nwijs Is1 ehVj dh nwih ij j[ksx; sg\$ muds }kjk vuljko fd; sx; scyka dk vuljkr gksk%
  - (a) 1:1
- (b) 1:5
- (c) 1:25
- (d) 5:1
- 64. rfMr pkyd dk; Idjrk g%
  - (a) ?k'kk ds dkj .k
- (b) pkyu dsdkj.k
- (c) ijj.k dsdkj.k
- (d) bueal solkblugha

- **51.** "; kurk dh , I - $\vee$ kbł bdkbł g%
  - (a) Mkbu
- (b) lok; t
- (c) Modk lok; t
- (d) try
- 52. , d xm , d ehukj I sfxjkbl tkrh g\$rFkk iFoh I s Vdjk dj Åij mBrh g\$\text{\$N} bl ?kVuk dksinf"kir djusokyk xkQ gkxk%



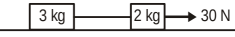






- 53. fall h i {ks; as }kjk i klr egÿke Åpkb/l ml dh i jkl ak  $\frac{1}{4}$ g% i {ksi .k aksk gksk%
  - (a)  $\frac{\pi}{3}$

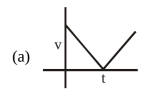
- (b)  $\frac{\pi}{2}$
- (c)  $\frac{\pi}{6}$
- (d)  $\frac{\pi}{4}$
- 54. ,d rst pyrh g\(\textbf{p}\)?dkj e\(\textbf{k}\)/+ij myV tkrh g\(\textbf{k}\) bl dk dkj .k g\(\textbf{k}\)
  - (a) vf/kd vfHkdUnb; Roj.k
  - (b) xfr dk tMR0
  - (c) fn"kk dk tMRo
  - (d) xq Ro cy dh deh
- 55. , d Vd , oa , d dkj | Med ij | leku | nox | spy jgsgn mudh xfrt Atkl/ka ea D; k | EcU/k gkxk\
  - (a) nkukadh xfrt Åtkil eku gkxh
  - (b) dkj dh xfrt Åtkl vf/kd gkxh
  - (c) Vid dh xfrt Åtkl vf/kd gkxh
  - (d) mudsoxkaij fulkly djxk
- nks xksys, d Bkd , oa, d [kks[kyk] leku ni); eku , oa leku f=T; k dsg&ur ry ls leku Å;pkb2ls yekelk; s tkrsg& xksyk tksuhpsigysigpsk og g% (a) Bkd
  - (b) [kkg[kyk
  - (c) nksuka I kFk igppacs
  - (d) dN dgk ughatk I drk gS

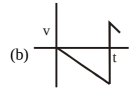


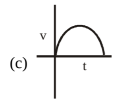
- (a) 6 N
- (b) 10 N
- (c) 18 N
- (d) 8 N
- 58. ,dd.k vkofŸk (n) I sI jy vkorlxfr dj jgk gå bl dh xfrt Åtkl dh vkofŸk gkxt%
  - (a) n

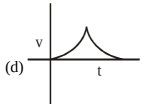
- (b) 2 n
- (c) n/2
- $(d) n^2$
- 59. rkcsdsLFkku ij LVhy dhfLiax cukb/tkrhgA bldk dkj.k g%
  - (a) LVhy rkcs I s I Lrk g&
  - (b) LVhy rkcs I s vf/kd i R; kLFk g&
  - (c) LVhy tajkskh gå
  - (d) LVhy dk xyukid rkcs I svf/kd gkirk gill
- 60. di Mka dk l kcup I s I kQ djuk I EHko g%
  - (a) I kay vkj esy dse/; vf/kd I latd cy dsdkj.k
  - (b) I kay vkj esy dse/; vf/kd vkl tad cy dsakj.k
  - (c) di Ma, oal kcup dse/; vf/kd l latd cy gksus ds dkj.k
  - (d) di Mar, oa l kcup ds e/; vf/kd vkl at d cy gkous ds dkj.k
- 61. ok; qea/ofu dk osk 330 eh@l s gå ifr/ofu l quus ds fy, U; ture vkofÿk gkskt%
  - (a) 17 ell-
- (b) 16 eh
- (c) 16.5 eh
- (d) 17.5 eh
- 62. ,d 0; fDr jsyos IYkt/QkeZij [kMkg], d jsyxkMkml dh vkg vk jgh gβ euq; ds }kjk l ψh x; h xkMk dh l hVh dh vkofŸk gksxt%
  - (a) okLrfod vkofÿk Isde
  - (b) okLrfod vkofŸk I svf/kd
  - (c) okLrfod vkofŸk dscjkcj
  - (d) bueal s dkblugha
- 63. nks vkosk ftuds eku Øe"k%1μc vk§ 5μcg\$, d nwijs Is1 ehVj dh nwih ij j[ksx; sg\$ muds }kjk vuljko fd; sx; scyka dk vuljkr gksk%
  - (a) 1:1
- (b) 1:5
- (c) 1:25
- (d) 5:1
- 64. rfMr pkyd dk; Idjrk g%
  - (a) ?k'kk ds dkj .k
- (b) pkyu dsdkj.k
- (c) ijj.k dsdkj.k
- (d) bueal solkblugha

- **51.** "; kurk dh , I - $\vee$ kbł bdkbł g%
  - (a) Mkbu
- (b) lok; t
- (c) Modk lok; t
- (d) try
- 52. , d xm , d ehukj I sfxjkbl tkrh g\$rFkk iFoh I s Vdjk dj Åij mBrh g\$\text{\$N} bl ?kVuk dksinf"kir djusokyk xkQ gkxk%



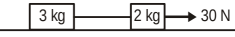






- 53. fall h i {ks; as }kjk i klr egÿke Åpkb/l ml dh i jkl ak  $\frac{1}{4}$ g% i {ksi .k aksk gksk%
  - (a)  $\frac{\pi}{3}$

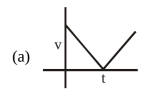
- (b)  $\frac{\pi}{2}$
- (c)  $\frac{\pi}{6}$
- (d)  $\frac{\pi}{4}$
- 54. ,d rst pyrh g\(\textbf{p}\)?dkj e\(\textbf{k}\)/+ij myV tkrh g\(\textbf{k}\) bl dk dkj .k g\(\textbf{k}\)
  - (a) vf/kd vfHkdUnb; Roj.k
  - (b) xfr dk tMR0
  - (c) fn"kk dk tMRo
  - (d) xq Ro cy dh deh
- 55. , d Vd , oa , d dkj | Med ij | leku | nox | spy jgsgn mudh xfrt Atkl/ka ea D; k | EcU/k gkxk\
  - (a) nkukadh xfrt Åtkil eku gkxh
  - (b) dkj dh xfrt Åtkl vf/kd gkxh
  - (c) Vid dh xfrt Åtkl vf/kd gkxh
  - (d) mudsoxkaij fulkly djxk
- nks xksys, d Bkd , oa, d [kks[kyk] leku ni); eku , oa leku f=T; k dsg&ur ry ls leku Å;pkb2ls yekelk; s tkrsg& xksyk tksuhpsigysigpsk og g% (a) Bkd
  - (b) [kkg[kyk
  - (c) nksuka I kFk igppacs
  - (d) dN dgk ughatk I drk gS

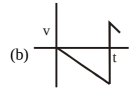


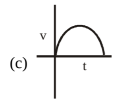
- (a) 6 N
- (b) 10 N
- (c) 18 N
- (d) 8 N
- 58. ,dd.k vkofŸk (n) I sI jy vkorlxfr dj jgk gå bl dh xfrt Åtkl dh vkofŸk gkxt%
  - (a) n

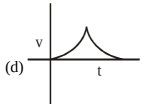
- (b) 2 n
- (c) n/2
- $(d) n^2$
- 59. rkcsdsLFkku ij LVhy dhfLiax cukb/tkrhgA bldk dkj.k g%
  - (a) LVhy rkcs I s I Lrk g&
  - (b) LVhy rkcs I s vf/kd i R; kLFk g&
  - (c) LVhy tajkskh gå
  - (d) LVhy dk xyukid rkcs I svf/kd gkirk gill
- 60. di Mka dk l kcup I s I kQ djuk I EHko g%
  - (a) I kay vkj esy dse/; vf/kd I latd cy dsdkj.k
  - (b) I kay vkj esy dse/; vf/kd vkl tad cy dsakj.k
  - (c) di Ma, oal kcup dse/; vf/kd l latd cy gksus ds dkj.k
  - (d) di Mar, oa l kcup ds e/; vf/kd vkl at d cy gkous ds dkj.k
- 61. ok; qea/ofu dk osk 330 eh@l s gå ifr/ofu l quus ds fy, U; ture vkofÿk gkskt%
  - (a) 17 ell-
- (b) 16 eh
- (c) 16.5 eh
- (d) 17.5 eh
- 62. ,d 0; fDr jsyos IYkb/QkeZij [kMkg], d jsyxkMkml dh vkj vk jgh gβ euq; ds }kjk l ψh x; h xkMk dh l hVh dh vkofŸk gksxh%
  - (a) okLrfod vkofÿk Isde
  - (b) okLrfod vkofŸk I svf/kd
  - (c) okLrfod vkofŸk dscjkcj
  - (d) bueal s dkblugha
- 63. nks vkosk ftuds eku Øe"k%1μc vk§ 5μcg\$, d nwijs Is1 ehVj dh nwih ij j[ksx; sg\$ muds }kjk vuljko fd; sx; scyka dk vuljkr gksk%
  - (a) 1:1
- (b) 1:5
- (c) 1:25
- (d) 5:1
- 64. rfMr pkyd dk; Idjrk g%
  - (a) ?k'kk ds dkj .k
- (b) pkyu dsdkj.k
- (c) ijj.k dsdkj.k
- (d) bueal solkblugha

- **51.** "; kurk dh , I - $\vee$ kbł bdkbł g%
  - (a) Mkbu
- (b) lok; t
- (c) Modk lok; t
- (d) try
- 52. , d xm , d ehukj I sfxjkbl tkrh g\$rFkk iFoh I s Vdjk dj Åij mBrh g\$\delta\$ bl ?kVuk dksinf"kir djusokyk xkQ gkxk%



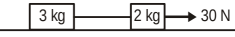






- 53. fall h i {ks; as }kjk i klr egÿke Åpkb/l ml dh i jkl ak  $\frac{1}{4}$ g% i {ksi .k aksk gksk%
  - (a)  $\frac{\pi}{3}$

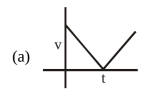
- (b)  $\frac{\pi}{2}$
- (c)  $\frac{\pi}{6}$
- (d)  $\frac{\pi}{4}$
- 54. ,d rst pyrh g\(\mathbf{p}\)?dkj e\(\mathbf{k}\)/+ij myV tkrh g\(\mathbf{k}\) bl dk dkj .k g\(\mathbf{k}\)
  - (a) vf/kd vfHkdUnb; Roj.k
  - (b) xfr dk tMR0
  - (c) fn"kk dk tMRo
  - (d) xq Ro cy dh deh
- 55. , d Vd , oa , d dkj | Med ij | leku | nox | spy jgsgn mudh xfrt Atkl/ka ea D; k | EcU/k gkxk\
  - (a) nkukadh xfrt Åtkil eku gkxh
  - (b) dkj dh xfrt Åtkl vf/kd gkxh
  - (c) Vid dh xfrt Åtkl vf/kd gkxh
  - (d) mudsoxkaij fulkly djxk
- nks xksys, d Bkd , oa, d [kks[kyk] leku ni); eku , oa leku f=T; k dsg&ur ry ls leku Å;pkb2ls yekelk; s tkrsg& xksyk tksuhpsigysigpsk og g% (a) Bkd
  - (b) [kkg[kyk
  - (c) nksuka I kFk igppacs
  - (d) dN dgk ughatk I drk gS

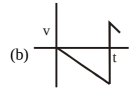


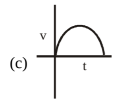
- (a) 6 N
- (b) 10 N
- (c) 18 N
- (d) 8 N
- 58. ,dd.k vkofŸk (n) I sI jy vkorlxfr dj jgk gå bl dh xfrt Åtkl dh vkofŸk gkxt%
  - (a) n

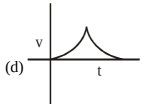
- (b) 2 n
- (c) n/2
- $(d) n^2$
- 59. rkcsdsLFkku ij LVhy dhfLiax cukb/tkrhgA bldk dkj.k g%
  - (a) LVhy rkcs I s I Lrk g&
  - (b) LVhy rkcs I s vf/kd i R; kLFk g&
  - (c) LVhy tajkskh gå
  - (d) LVhy dk xyukid rkcs I svf/kd gkirk gill
- 60. di Mka dk | kcup | s | kQ djuk | EHko g%
  - (a) I kay vkj esy dse/; vf/kd I latd cy dsdkj.k
  - (b) I kay vkj esy dse/; vf/kd vkl tad cy dsakj.k
  - (c) di Ma, oal kcup dse/; vf/kd l latd cy gksus ds dkj.k
  - (d) di Mar, oa l kcup ds e/; vf/kd vkl at d cy gkous ds dkj.k
- 61. ok; qea/ofu dk osk 330 eh@l s gå ifr/ofu l quus ds fy, U; wre vkofÿk gkskl%
  - (a) 17 ell-
- (b) 16 eh
- (c) 16.5 eh
- (d) 17.5 eh
- 62. ,d 0; fDr jsyos IYkb/QkeZij [kMkg], d jsyxkMkml dh vkj vk jgh gβ euq; ds }kjk l ψh x; h xkMk dh l hVh dh vkofŸk gksxh%
  - (a) okLrfod vkofÿk Isde
  - (b) okLrfod vkofÿk I svf/kd
  - (c) okLrfod vkofŸk dscjkcj
  - (d) bueal solkblugha
- 63. nks vkošk ftuds eku Øe"k%1μc vk§ 5μcg\$, d nwijs Is1 ehVj dh nyih ij j[ksx; sg\$ muds}kjk vuljko fd; sx; scyka dk vuljkr gksk%
  - (a) 1:1
- (b) 1:5
- (c) 1:25
- (d) 5:1
- 64. rfMr pkyd dk; ldjrk g%
  - (a) ?k'kk ds dkj .k
- (b) pkyu dsdkj.k
- (c) iji.k dsdkj.k
- (d) bueal solkblugha

- **51.** "; kurk dh , I - $\vee$ kbł bdkbł g%
  - (a) Mkbu
- (b) lok; t
- (c) Modk lok; t
- (d) try
- 52. , d xm , d ehukj I sfxjkbl tkrh g\$rFkk iFoh I s Vdjk dj Åij mBrh g\$\delta\$ bl ?kVuk dksinf"kir djusokyk xkQ gkxk%



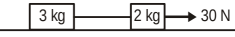






- 53. fall h i {ks; as }kjk i klr egÿke Åpkb/l ml dh i jkl ak  $\frac{1}{4}$ g% i {ksi .k aksk gksk%
  - (a)  $\frac{\pi}{3}$

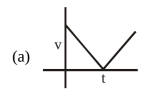
- (b)  $\frac{\pi}{2}$
- (c)  $\frac{\pi}{6}$
- (d)  $\frac{\pi}{4}$
- 54. ,d rst pyrh g\(\mathbf{p}\)?dkj e\(\mathbf{k}\)/+ij myV tkrh g\(\mathbf{k}\) bl dk dkj .k g\(\mathbf{k}\)
  - (a) vf/kd vfHkdUnb; Roj.k
  - (b) xfr dk tMR0
  - (c) fn"kk dk tMRo
  - (d) xq Ro cy dh deh
- 55. , d Vd , oa , d dkj | Med ij | leku | nox | spy jgsgn mudh xfrt Atkl/ka ea D; k | EcU/k gkxk\
  - (a) nkukadh xfrt Åtkil eku gkxh
  - (b) dkj dh xfrt Åtkl vf/kd gkxh
  - (c) Vid dh xfrt Åtkl vf/kd gkxh
  - (d) mudsoxkaij fulkly djxk
- nks xksys, d Bkd , oa, d [kks[kyk] leku ni); eku , oa leku f=T; k dsg&ur ry ls leku Å;pkb2ls yekelk; s tkrsg& xksyk tksuhpsigysigpsk og g% (a) Bkd
  - (b) [kkg[kyk
  - (c) nksuka I kFk igppacs
  - (d) dN dgk ughatk I drk gS

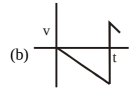


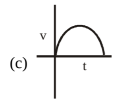
- (a) 6 N
- (b) 10 N
- (c) 18 N
- (d) 8 N
- 58. ,dd.k vkofŸk (n) I sI jy vkorlxfr dj jgk gå bl dh xfrt Åtkl dh vkofŸk gkxt%
  - (a) n

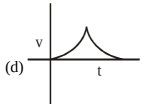
- (b) 2 n
- (c) n/2
- $(d) n^2$
- 59. rkcsdsLFkku ij LVhy dhfLiax cukb/tkrhgA bldk dkj.k g%
  - (a) LVhy rkcs I s I Lrk g&
  - (b) LVhy rkcs I s vf/kd i R; kLFk g&
  - (c) LVhy tajkskh gå
  - (d) LVhy dk xyukid rkcs I svf/kd gkirk gill
- 60. di Mka dk | kcup | s | kQ djuk | EHko g%
  - (a) I kay vkj esy dse/; vf/kd I latd cy dsdkj.k
  - (b) I kay vkj esy dse/; vf/kd vkl tad cy dsakj.k
  - (c) di Ma, oal kcup dse/; vf/kd l latd cy gksus ds dkj.k
  - (d) di Mar, oa l kcup ds e/; vf/kd vkl at d cy gkous ds dkj.k
- 61. ok; qea/ofu dk osk 330 eh@l s gå ifr/ofu l quus ds fy, U; wre vkofÿk gkskl%
  - (a) 17 ell-
- (b) 16 eh
- (c) 16.5 eh
- (d) 17.5 eh
- 62. ,d 0; fDr jsyos IYkb/QkeZij [kMkg], d jsyxkMkml dh vkj vk jgh gβ euq; ds }kjk l ψh x; h xkMk dh l hVh dh vkofŸk gksxh%
  - (a) okLrfod vkofÿk Isde
  - (b) okLrfod vkofÿk I svf/kd
  - (c) okLrfod vkofŸk dscjkcj
  - (d) bueal solkblugha
- 63. nks vkošk ftuds eku Øe"k%1μc vk§ 5μcg\$, d nwijs Is1 ehVj dh nyih ij j[ksx; sg\$ muds}kjk vuljko fd; sx; scyka dk vuljkr gksk%
  - (a) 1:1
- (b) 1:5
- (c) 1:25
- (d) 5:1
- 64. rfMr pkyd dk; ldjrk g%
  - (a) ?k'kk ds dkj .k
- (b) pkyu dsdkj.k
- (c) iji.k dsdkj.k
- (d) bueal solkblugha

- **51.** "; kurk dh , I - $\vee$ kbł bdkbł g%
  - (a) Mkbu
- (b) lok; t
- (c) Modk lok; t
- (d) try
- 52. , d xm , d ehukj I sfxjkbl tkrh g\$rFkk iFoh I s Vdjk dj Åij mBrh g\$\delta\$ bl ?kVuk dksinf"kir djusokyk xkQ gkxk%



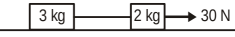






- 53. fall h i {ks; as }kjk i klr egÿke Åpkb/l ml dh i jkl ak  $\frac{1}{4}$ g% i {ksi .k aksk gksk%
  - (a)  $\frac{\pi}{3}$

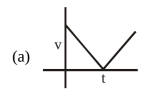
- (b)  $\frac{\pi}{2}$
- (c)  $\frac{\pi}{6}$
- (d)  $\frac{\pi}{4}$
- 54. ,d rst pyrh g\(\mathbf{p}\)?dkj e\(\mathbf{k}\)/+ij myV tkrh g\(\mathbf{k}\) bl dk dkj .k g\(\mathbf{k}\)
  - (a) vf/kd vfHkdUnb; Roj.k
  - (b) xfr dk tMR0
  - (c) fn"kk dk tMRo
  - (d) xq Ro cy dh deh
- 55. , d Vd , oa , d dkj | Med ij | leku | nox | spy jgsgn mudh xfrt Atkl/ka ea D; k | EcU/k gkxk\
  - (a) nkukadh xfrt Åtkil eku gkxh
  - (b) dkj dh xfrt Åtkl vf/kd gkxh
  - (c) Vid dh xfrt Åtkl vf/kd gkxh
  - (d) mudsoxkaij fulkly djxk
- nks xksys, d Bkd , oa, d [kks[kyk] leku ni); eku , oa leku f=T; k dsg&ur ry ls leku Å;pkb2ls yekelk; s tkrsg& xksyk tksuhpsigysigpsk og g% (a) Bkd
  - (b) [kkg[kyk
  - (c) nksuka I kFk igppacs
  - (d) dN dgk ughatk I drk gS

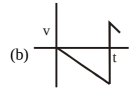


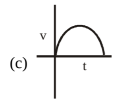
- (a) 6 N
- (b) 10 N
- (c) 18 N
- (d) 8 N
- 58. ,dd.k vkofŸk (n) I sI jy vkorlxfr dj jgk gå bl dh xfrt Åtkl dh vkofŸk gkxt%
  - (a) n

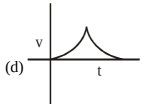
- (b) 2 n
- (c) n/2
- $(d) n^2$
- 59. rkcsdsLFkku ij LVhy dhfLiax cukb/tkrhgA bldk dkj.k g%
  - (a) LVhy rkcs I s I Lrk g&
  - (b) LVhy rkcs I s vf/kd i R; kLFk g&
  - (c) LVhy tajkskh gå
  - (d) LVhy dk xyukid rkcs I svf/kd gkirk gill
- 60. di Mka dk | kcup | s | kQ djuk | EHko g%
  - (a) I kay vkj esy dse/; vf/kd I latd cy dsdkj.k
  - (b) I kay vkj esy dse/; vf/kd vkl tad cy dsakj.k
  - (c) di Ma, oal kcup dse/; vf/kd l latd cy gksus ds dkj.k
  - (d) di Mar, oa l kcup ds e/; vf/kd vkl at d cy gkous ds dkj.k
- 61. ok; qea/ofu dk osk 330 eh@l s gå ifr/ofu l quus ds fy, U; wre vkofÿk gkskl%
  - (a) 17 ell-
- (b) 16 eh
- (c) 16.5 eh
- (d) 17.5 eh
- 62. ,d 0; fDr jsyos IYkb/QkeZij [kMkg], d jsyxkMkml dh vkj vk jgh gβ euq; ds }kjk l ψh x; h xkMk dh l hVh dh vkofŸk gksxh%
  - (a) okLrfod vkofÿk Isde
  - (b) okLrfod vkofÿk I svf/kd
  - (c) okLrfod vkofŸk dscjkcj
  - (d) bueal solkblugha
- 63. nks vkošk ftuds eku Øe"k%1μc vk§ 5μcg\$, d nwijs Is1 ehVj dh nyih ij j[ksx; sg\$ muds}kjk vuljko fd; sx; scyka dk vuljkr gksk%
  - (a) 1:1
- (b) 1:5
- (c) 1:25
- (d) 5:1
- 64. rfMr pkyd dk; ldjrk g%
  - (a) ?k'kk ds dkj .k
- (b) pkyu dsdkj.k
- (c) iji.k dsdkj.k
- (d) bueal solkblugha

- **51.** "; kurk dh , I - $\vee$ kbł bdkbł g%
  - (a) Mkbu
- (b) lok; t
- (c) Modk lok; t
- (d) try
- 52. , d xm , d ehukj I sfxjkbl tkrh g\$rFkk iFoh I s Vdjk dj Åij mBrh g\$\delta\$ bl ?kVuk dksinf"kir djusokyk xkQ gkxk%



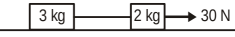






- 53. fall h i {ks; as }kjk i klr egÿke Åpkb/l ml dh i jkl ak  $\frac{1}{4}$ g% i {ksi .k aksk gksk%
  - (a)  $\frac{\pi}{3}$

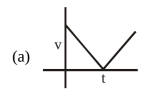
- (b)  $\frac{\pi}{2}$
- (c)  $\frac{\pi}{6}$
- (d)  $\frac{\pi}{4}$
- 54. ,d rst pyrh g\(\mathbf{p}\)?dkj e\(\mathbf{k}\)/+ij myV tkrh g\(\mathbf{k}\) bl dk dkj .k g\(\mathbf{k}\)
  - (a) vf/kd vfHkdUnb; Roj.k
  - (b) xfr dk tMR0
  - (c) fn"kk dk tMRo
  - (d) xq Ro cy dh deh
- 55. , d Vd , oa , d dkj | Med ij | leku | nox | spy jgsgn mudh xfrt Atkl/ka ea D; k | EcU/k gkxk\
  - (a) nkukadh xfrt Åtkil eku gkxh
  - (b) dkj dh xfrt Åtkl vf/kd gkxh
  - (c) Vid dh xfrt Åtkl vf/kd gkxh
  - (d) mudsoxkaij fulkly djxk
- nks xksys, d Bkd , oa, d [kks[kyk] leku ni); eku , oa leku f=T; k dsg&ur ry ls leku Å;pkb2ls yekelk; s tkrsg& xksyk tksuhpsigysigpsk og g% (a) Bkd
  - (b) [kkg[kyk
  - (c) nksuka I kFk igppacs
  - (d) dN dgk ughatk I drk gS

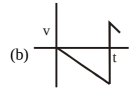


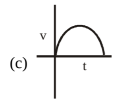
- (a) 6 N
- (b) 10 N
- (c) 18 N
- (d) 8 N
- 58. ,dd.k vkofŸk (n) I sI jy vkorlxfr dj jgk gå bl dh xfrt Åtkl dh vkofŸk gkxt%
  - (a) n

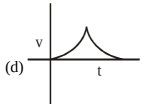
- (b) 2 n
- (c) n/2
- $(d) n^2$
- 59. rkcsdsLFkku ij LVhy dhfLiax cukb/tkrhgA bldk dkj.k g%
  - (a) LVhy rkcs I s I Lrk g&
  - (b) LVhy rkcs I s vf/kd i R; kLFk g&
  - (c) LVhy tajkskh gå
  - (d) LVhy dk xyukid rkcs I svf/kd gkirk gill
- 60. di Mka dk | kcup | s | kQ djuk | EHko g%
  - (a) I kay vkj esy dse/; vf/kd I latd cy dsdkj.k
  - (b) I kay vkj esy dse/; vf/kd vkl tad cy dsakj.k
  - (c) di Ma, oal kcup dse/; vf/kd l latd cy gksus ds dkj.k
  - (d) di Mar, oa l kcup ds e/; vf/kd vkl at d cy gkous ds dkj.k
- 61. ok; qea/ofu dk osk 330 eh@l s gå ifr/ofu l quus ds fy, U; wre vkofÿk gkskl%
  - (a) 17 ell-
- (b) 16 eh
- (c) 16.5 eh
- (d) 17.5 eh
- 62. ,d 0; fDr jsyos IYkb/QkeZij [kMkg], d jsyxkMkml dh vkj vk jgh gβ euq; ds }kjk l ψh x; h xkMk dh l hVh dh vkofŸk gksxh%
  - (a) okLrfod vkofÿk Isde
  - (b) okLrfod vkofÿk I svf/kd
  - (c) okLrfod vkofŸk dscjkcj
  - (d) bueal solkblugha
- 63. nks vkošk ftuds eku Øe"k%1μc vk§ 5μcg\$, d nwijs Is1 ehVj dh nyih ij j[ksx; sg\$ muds}kjk vuljko fd; sx; scyka dk vuljkr gksk%
  - (a) 1:1
- (b) 1:5
- (c) 1:25
- (d) 5:1
- 64. rfMr pkyd dk; ldjrk g%
  - (a) ?k'kk ds dkj .k
- (b) pkyu dsdkj.k
- (c) iji.k dsdkj.k
- (d) bueal solkblugha

- **51.** "; kurk dh , I - $\vee$ kbł bdkbł g%
  - (a) Mkbu
- (b) lok; t
- (c) Modk lok; t
- (d) try
- 52. , d xm , d ehukj I sfxjkbl tkrh g\$rFkk iFoh I s Vdjk dj Åij mBrh g\$\delta\$ bl ?kVuk dksinf"klr djusokyk xkQ gkxk%



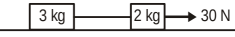






- 53. fall h i {ks; as }kjk i klr egÿke Åpkb/l ml dh i jkl ak  $\frac{1}{4}$ g% i {ksi .k aksk gksk%
  - (a)  $\frac{\pi}{3}$

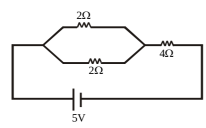
- (b)  $\frac{\pi}{2}$
- (c)  $\frac{\pi}{6}$
- (d)  $\frac{\pi}{4}$
- 54. ,d rst pyrh g\(\mathbf{p}\)?dkj e\(\mathbf{k}\)/+ij myV tkrh g\(\mathbf{k}\) bl dk dkj .k g\(\mathbf{k}\)
  - (a) vf/kd vfHkdUnb; Roj.k
  - (b) xfr dk tMR0
  - (c) fn"kk dk tMRo
  - (d) xq Ro cy dh deh
- 55. , d Vd , oa , d dkj | Med ij | leku | nox | spy jgsgn mudh xfrt Atkl/ka ea D; k | EcU/k gkxk\
  - (a) nkukadh xfrt Åtkil eku gkxh
  - (b) dkj dh xfrt Åtkl vf/kd gkxh
  - (c) Vid dh xfrt Åtkl vf/kd gkxh
  - (d) mudsoxkaij fulkly djxk
- nks xksys, d Bkd , oa, d [kks[kyk] leku ni); eku , oa leku f=T; k dsg&ur ry ls leku Å;pkb2ls yekelk; s tkrsg& xksyk tksuhpsigysigpsk og g% (a) Bkd
  - (b) [kkg[kyk
  - (c) nksuka I kFk igppacs
  - (d) dN dgk ughatk I drk gS



- (a) 6 N
- (b) 10 N
- (c) 18 N
- (d) 8 N
- 58. ,dd.k vkofŸk (n) I sI jy vkorlxfr dj jgk gå bl dh xfrt Åtkl dh vkofŸk gkxt%
  - (a) n

- (b) 2 n
- (c) n/2
- $(d) n^2$
- 59. rkcsdsLFkku ij LVhy dhfLiax cukb/tkrhgA bldk dkj.k g%
  - (a) LVhy rkcs I s I Lrk g&
  - (b) LVhy rkcs I s vf/kd i R; kLFk g&
  - (c) LVhy tajkskh gå
  - (d) LVhy dk xyukid rkcs I svf/kd gkirk gill
- 60. di Mka dk | kcup | s | kQ djuk | EHko g%
  - (a) I kay vkj esy dse/; vf/kd I latd cy dsdkj.k
  - (b) I kay vkj esy dse/; vf/kd vkl tad cy dsakj.k
  - (c) di Ma, oal kcup dse/; vf/kd l latd cy gksus ds dkj.k
  - (d) di Mar, oa l kcup ds e/; vf/kd vkl at d cy gkous ds dkj.k
- 61. ok; qea/ofu dk osk 330 eh@l s gå ifr/ofu l quus ds fy, U; wre vkofÿk gkskl%
  - (a) 17 ell-
- (b) 16 eh
- (c) 16.5 eh
- (d) 17.5 eh
- 62. ,d 0; fDr jsyos IYkb/QkeZij [kMkg], d jsyxkMkml dh vkj vk jgh gβ euq; ds }kjk l ψh x; h xkMk dh l hVh dh vkofŸk gksxh%
  - (a) okLrfod vkofÿk Isde
  - (b) okLrfod vkofÿk I svf/kd
  - (c) okLrfod vkofŸk dscjkcj
  - (d) bueal solkblugha
- 63. nks vkošk ftuds eku Øe"k%1μc vk§ 5μcg\$, d nwijs Is1 ehVj dh nyih ij j[ksx; sg\$ muds}kjk vuljko fd; sx; scyka dk vuljkr gksk%
  - (a) 1:1
- (b) 1:5
- (c) 1:25
- (d) 5:1
- 64. rfMr pkyd dk; ldjrk g%
  - (a) ?k'kk ds dkj .k
- (b) pkyu dsdkj.k
- (c) iji.k dsdkj.k
- (d) bueal solkblugha

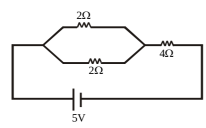
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- (c) 0 volt
- (d) 220 volt
- **71.** A thermos flask containing some hot tea is shaken vigorously. It is an example of:
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  - (d) none of these

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- (b) unsaturated vapour
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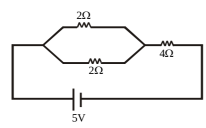
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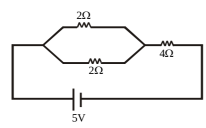
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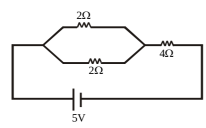
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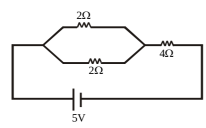
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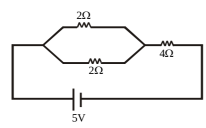
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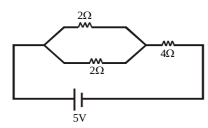
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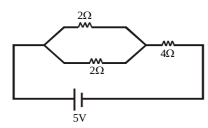
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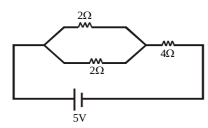
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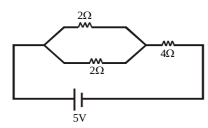
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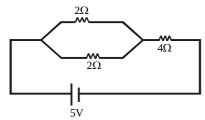
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- 65. nkscYc (100w, 220v), 220v | lykbleaJskh Øe ea yxk; s x; s g\$ muds } kj k 0; ; fo | r "kfDr gkxtk"
  - (a) 200 okV
- (b) 50 okV
- (c) 25 0kV
- (d) 0 okV
- 66. fp= eafn[kk; sx; sifjiFk ea  $4\Omega$  ifrjkkk dsfljka ij foHkokUrj gksk%

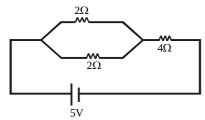


- (a) 2 V
- (b) 1V
- (c) 4 V
- (d) 3 V
- 67. , d oLrqikuh ij bl izdkj rjrk gsfd mldk 1@2 Hkkx ikuh dsckgj jgrk gsrfkk fdlh vU; nd ea bldk 1@3 Hkkx ckgj jgrk gs nd dk vkis{kd ?kuRo gkxk%
  - (a) 0.5
- (b) 0.75
- (c) .25
- (d) bueals dkblugha
- 68. plicdh; ; kekÿkj g%
  - (a) mÿkjh /kp , oanf{k.kh /kp | sxqtjusokyh j{kk
  - (b) iFoh aksnkscjkcj Hkkxksesck/Vusokyk (Kirt ry
  - (c) plįcdh; mŸkjh /kap rFkk plįcdh; nf{k.kh /kap I s xatjusokyk Å/okZkj ry
  - (d) plicch; mykjh /kp, oaplicch; nf{k.kh /kp ls xqtjusokyh j{kk
- 69. VNUI Qkej dh ØkM i Vfyr dh tkrh g%
  - (a) Hkpj /kkjkvkadsdkj k Åtkl {k; jkdusdsfy,
  - (b) VR; f/kd /kkjk dk Åtk½ (k; jkdus ds fy; s
  - (c) VR; f/kd okV/rk dsdkj.k Åtk/dk (k; jkdusdsfy; s
  - (d) plicdh; i llko ds }kjk fo | r Åtkl dk gkl jkdusgrq
- 70. , d i.R; korhl/kkjk dk okYVrk l ehdj.k g%  $V=220 \sin 100 \pi t$  g% , d i.wklpØ ds nkjku 40 okYVrk dk vkJ r eku qkxk%
  - (a)  $220\sqrt{2} \text{ V}$
- (b)  $\frac{220}{\sqrt{2}}$  V
- (c) 0 V
- (d) 220 V
- 71. ,d Fkjel ftleaxelpk; g\$ tkjkslsfgyk; k
  tkrk g\$ ; g mnkgj.k g\$
  - (a) I erkih i Øe
  - (b) #) kse i Øe
  - (c)  $p\emptyset h$ ;  $i \emptyset e$
  - (d) bueal solkblugha

- 72. vfr rlr ok'i g%
  - (a) **XS**

- (b) vl rlr ok'i
- (c) | **r**|r ok'i
- (d) dgkl k
- 73. jkWtu bdkb/g%
  - (a) j M; ks fDVo k;
  - (b)  $\vee$ )  $l \vee k$ ; q
  - (c) ekuo "kjhj ij jsM; ks, sDVork dk i Hkko
  - (d) jfM; ks, fDVo inkFkkådh  $\lor$ kJr  $\lor$ k; q
- 74. AND XY dk iz kx gkrk g%
  - (a) buoV
- (b) Fkekk VV
- (c) I h<h dh fLop
- (d) fo | **r** ?kUVh
- 75. ukfHkd ds?kuRo dk dkfVeku g%
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- 76. ik—frd x\$] x\$ kadk feJ.k gkrk g\$ftleae(; r% gkrk@krs g\$@\$%
  - (a) ehFku vkj mPprj gkbMkstu
  - (b) C; Wa vkj vkbl ks; Wa
  - (c) day ehfku
  - (d) ehFku] gkbMkstu vkj dkciu&ekuksvkNi kbM
- 77. ghjk xtQkbV dk , d cgq id g\$\lambda; | fi nkukaeagh dkcLu ijek.kqg\rangle ijUrqmudsfuekZk dh n"kkvkads dkj.k] muds xqkkaeavR; Ur fHkUurk, i g\$\lambda ghjs dh ikflr%
  - (a) vfr mpp nkc vkg fuEu rki yxusdsckn gkrh gs
  - (b) vfr fuEu nkc vkj mPp rki yxusdsckn gkrh g\$
  - (c) vfr fuEu nkc vkg fuEu rki yxusdsckn gkrh g8
  - (d) vfr mPp nkc vkj mPp rki yxusdsckn gkrh g\$
- 78. oS| r cYc dk rUrql kekU; r; k VXLVu dk cuk gkrk g\$ D; kad%
  - (a) VXLVu I Lrk gS
  - (b) VXLVu dk fpjLFkkf; Ro mPp g\$
  - (c) VXLVu dh idk"k mRI td {kerk mPp q\$
  - (d) VXLVu dk xyukad mPp gS
- 79. fuEufyf[kr ealsdku&lk dkclu dk, d:i ugha g%
  - (a) Xinu
- (b) XIQkbV
- (c) Qyjhu
- (d) DokV#t
- 80. idk"k&läysk.k fu'ikfnr djusdh {kerk okysikni fuEufyf[kr eal sfdl , d tho&idkj dsvUrxir vkrs gå.
  - (a) ijiks'kr ½gy/jky/MD½ (b) | \$ ky/MD
  - (c) Loiks'kr ¼/kWk\/MQ½ (d) dekg\/jk\/MQ

- 65. nkscYc (100w, 220v), 220v | lykbleaJskh Øe ea yxk; s x; s g\$ muds } kj k 0; ; fo | r "kfDr gkxtk"
  - (a) 200 okV
- (b) 50 okV
- (c) 25 0kV
- (d) 0 okV
- 66. fp= eafn[kk; sx; sifjiFk ea  $4\Omega$  ifrjkkk dsfljka ij foHkokUrj gksk%

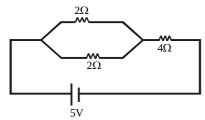


- (a) 2 V
- (b) 1V
- (c) 4 V
- (d) 3 V
- 67. , d oLrqikuh ij bl izdkj rjrk gsfd mldk 1@2 Hkkx ikuh dsckgj jgrk gsrfkk fdlh vU; nd ea bldk 1@3 Hkkx ckgj jgrk gs nd dk vkis{kd ?kuRo gkxk%
  - (a) 0.5
- (b) 0.75
- (c) .25
- (d) bueals dkblugha
- 68. plicdh; ; kekÿkj g%
  - (a) mÿkjh /kp , oanf{k.kh /kp | sxqtjusokyh j{kk
  - (b) iFoh aksnkscjkcj Hkkxksesck/Vusokyk (Kirt ry
  - (c) plįcdh; mŸkjh /kap rFkk plįcdh; nf{k.kh /kap I s xatjusokyk Å/okZkj ry
  - (d) plicch; mykjh /kp, oaplicch; nf{k.kh /kp ls xqtjusokyh j{kk
- 69. VNUI Qkej dh ØkM i Vfyr dh tkrh g%
  - (a) Hkpj /kkjkvkadsdkj k Åtkl {k; jkdusdsfy,
  - (b) VR; f/kd /kkjk dk Åtk½ (k; jkdus ds fy; s
  - (c) VR; f/kd okV/rk dsdkj.k Åtk/dk (k; jkdusdsfy; s
  - (d) plicdh; i llko ds }kjk fo | r Åtkl dk gkl jkdusgrq
- 70. , d i.R; korhl/kkjk dk okYVrk l ehdj.k g%  $V=220 \sin 100 \pi t$  g% , d i.wklpØ ds nkjku 40 okYVrk dk vkJ r eku qkxk%
  - (a)  $220\sqrt{2} \text{ V}$
- (b)  $\frac{220}{\sqrt{2}}$  V
- (c) 0 V
- (d) 220 V
- 71. ,d Fkjel ftleaxelpk; g\$ tkjkslsfgyk; k
  tkrk g\$ ; g mnkgj.k g\$
  - (a) I erkih i Øe
  - (b) #) kse i Øe
  - (c)  $p\emptyset h$ ;  $i \emptyset e$
  - (d) bueal solkblugha

- 72. vfr rlr ok'i g%
  - (a) **XS**

- (b) vl rlr ok'i
- (c) | **r**|r ok'i
- (d) dgkl k
- 73. jkWtu bdkb/g%
  - (a) j M; ks fDVo k;
  - (b)  $\vee$ )  $l \vee k$ ; q
  - (c) ekuo "kjhj ij jsM; ks, sDVork dk i Hkko
  - (d) jfM; ks, fDVo inkFkkådh  $\lor$ kJr  $\lor$ k; q
- 74. AND XY dk iz kx gkrk g%
  - (a) buoV
- (b) Fkekk VV
- (c) I h<h dh fLop
- (d) fo | **r** ?kUVh
- 75. ukfHkd ds?kuRo dk dkfVeku g%
  - (a)  $10^3 \text{kg m}^{-3}$
- (b)  $10^{10} \text{kg m}^{-3}$
- (c)  $10^{15} \,\mathrm{kg}\,\mathrm{m}^{-3}$
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- 76. ik—frd x\$] x\$ kadk feJ.k gkrk g\$ftleae(; r% gkrk@krs g\$@\$%
  - (a) ehFku vkj mPprj gkbMkstu
  - (b) C; Wu vkj vkbl ks; Wu
  - (c) day ehfku
  - (d) ehFku] gkbMkstu  $\lor$ kj dkcLi&eksuks $\checkmark$ kDI kbM
- 77. ghjk xtQkbV dk , d cgq id gA ; | fi nkukaeagh dkcLu ijek.kqg} ijUrqmudsfuekZk dh n"kkvkads dkj.k] muds xqkkaeavR; Ur fHkUurk, i gA ghjs dh ikflr%
  - (a) vfr mPp nkc vkj fuEu rki yxusdsckn gkrh gs
  - (b) vfr fuEu nkc vkj mPp rki yxusdsckn gkrh g\$
  - (c) vfr fuEu nkc vkg fuEu rki yxusdsckn gkrh g8
  - $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- 78. oS| r cYc dk rUrql kekU; r; k VXLVu dk cuk gkrk g\$ D; kad%
  - (a) VXLVu I Lrk gS
  - (b) VXLVu dk fpjLFkkf; Ro mPp g\$
  - (c) VXLVu dh i zdk"k mRI t zd kerk mPp gS
  - (d) VXLVu dk xyukad mPp gS
- 79. fuEufyf[kr ealsdku&lk dkclu dk, d:i ugha g%
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  - (a) ijiks'kr ½gy/jky/MD½ (b) | \$ ky/MD
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- 65. nkscYc (100w, 220v), 220v | lykbleaJskh Øe ea yxk; s x; s g\$ muds } kj k 0; ; fo | r "kfDr gkxtk"
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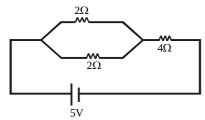


- (a) 2 V
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- 67. , d oLrqikuh ij bl izdkj rjrk gsfd mldk 1@2 Hkkx ikuh dsckgj jgrk gsrfkk fdlh vU; nd ea bldk 1@3 Hkkx ckgj jgrk gs nd dk vkis{kd ?kuRo gkxk%
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  - (c) VR; f/kd okV/rk dsdkj.k Åtk/dk (k; jkdusdsfy; s
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- 74. AND XY dk iz kx gkrk g%
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- 77. ghjk xtQkbV dk , d cgq id gA ; | fi nkukaeagh dkcLu ijek.kqg} ijUrqmudsfuekZk dh n"kkvkads dkj.k] muds xqkkaeavR; Ur fHkUurk, i gA ghjs dh ikflr%
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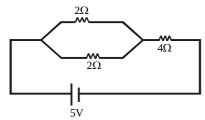


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- 70. , d i.R; korhl/kkjk dk okYVrk l ehdj.k g%  $V=220 \sin 100 \pi t$  g% , d i.wklpØ ds nkjku 40 okYVrk dk vkJ r eku qkxk%
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  - (d) ehFku] gkbMkstu  $\lor$ kj dkcLi&eksuks $\checkmark$ kDI kbM
- 77. ghjk xtQkbV dk , d cgq id gA ; | fi nkukaeagh dkcLu ijek.kqg} ijUrqmudsfuekZk dh n"kkvkads dkj.k] muds xqkkaeavR; Ur fHkUurk, i gA ghjs dh ikflr%
  - (a) vfr mPp nkc vkj fuEu rki yxusdsckn gkrh gs
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  - $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- 78. oS| r cYc dk rUrql kekU; r; k VXLVu dk cuk gkrk g\$ D; kad%
  - (a) VXLVu I Lrk gS
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- 79. fuEufyf[kr ealsdku&lk dkclu dk, d:i ugha g%
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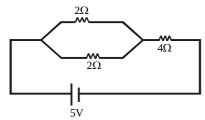


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- (c) 25 0kV
- (d) 0 okV
- 66. fp= eafn[kk; sx; sifjiFk ea  $4\Omega$  ifrjkkk dsfljka ij foHkokUrj gksk%

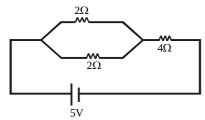


- (a) 2 V
- (b) 1V
- (c) 4 V
- (d) 3 V
- 67. , d oLrqikuh ij bl izdkj rjrk gsfd mldk 1@2 Hkkx ikuh dsckgj jgrk gsrfkk fdlh vU; nd ea bldk 1@3 Hkkx ckgj jgrk gs nd dk vkis{kd ?kuRo gkxk%
  - (a) 0.5
- (b) 0.75
- (c) .25
- (d) bueals dkblugha
- 68. plicdh; ; kekÿkj g%
  - (a) mÿkjh /kp , oanf{k.kh /kp | sxqtjusokyh j{kk
  - (b) iFoh aksnkscjkcj Hkkxksesck/Vusokyk (Kirt ry
  - (c) plįcdh; mŸkjh /kap rFkk plįcdh; nf{k.kh /kap I s xatjusokyk Å/okZkj ry
  - (d) plicch; mykjh /kp, oaplicch; nf{k.kh /kp ls xqtjusokyh j{kk
- 69. VNUI Qkej dh ØkM i Vfyr dh tkrh g%
  - (a) Hkpj /kkjkvkadsdkj k Åtkl {k; jkdusdsfy,
  - (b) VR; f/kd /kkjk dk Åtk½ (k; jkdus ds fy; s
  - (c) VR; f/kd okV/rk dsdkj.k Åtk/dk (k; jkdusdsfy; s
  - (d) plicdh; i llko ds }kjk fo | r Åtkl dk gkl jkdusgrq
- 70. , d i.R; korhl/kkjk dk okYVrk l ehdj.k g%  $V=220 \sin 100 \pi t$  g% , d i.wklpØ ds nkjku 40 okYVrk dk vkJ r eku qkxk%
  - (a)  $220\sqrt{2} \text{ V}$
- (b)  $\frac{220}{\sqrt{2}}$  V
- (c) 0 V
- (d) 220 V
- 71. ,d Fkjel ftleaxelpk; g\$ tkjkslsfgyk; k
  tkrk g\$ ; g mnkgj.k g\$
  - (a) I erkih i Øe
  - (b) #) kse i Øe
  - (c)  $p\emptyset h$ ;  $i \emptyset e$
  - (d) bueal solkblugha

- 72. vfr rlr ok'i g%
  - (a) **XS**

- (b) vl rlr ok'i
- (c) | **r**|r ok'i
- (d) dgkl k
- 73. jkWtu bdkb/g%
  - (a) j M; ks fDVo k;
  - (b)  $\vee$ )  $l \vee k$ ; q
  - (c) ekuo "kjhj ij jsM; ks, sDVork dk i Hkko
  - (d) jfM; ks, fDVo inkFkkådh  $\lor$ kJr  $\lor$ k; q
- 74. AND XY dk iz kx gkrk g%
  - (a) buoV
- (b) Fkekk VV
- (c) I h<h dh fLop
- (d) fo | **r** ?kUVh
- 75. ukfHkd ds?kuRo dk dkfVeku g%
  - (a)  $10^3 \text{kg m}^{-3}$
- (b)  $10^{10} \text{kg m}^{-3}$
- (c)  $10^{15} \,\mathrm{kg}\,\mathrm{m}^{-3}$
- (d)  $10^{17} \text{kg m}^{-3}$
- 76. ik—frd x\$] x\$ kadk feJ.k gkrk g\$ftleae(; r% gkrk@krs g\$@\$%
  - (a) ehFku vkj mPprj gkbMkstu
  - (b) C; Wu vkj vkbl ks; Wu
  - (c) day ehfku
  - (d) ehFku] gkbMkstu  $\lor$ kj dkcLi&eksuks $\checkmark$ kDI kbM
- 77. ghjk xtQkbV dk , d cgq id gA ; | fi nkukaeagh dkcLu ijek.kqg} ijUrqmudsfuekZk dh n"kkvkads dkj.k] muds xqkkaeavR; Ur fHkUurk, i gA ghjs dh ikflr%
  - (a) vfr mPp nkc vkj fuEu rki yxusdsckn gkrh gs
  - (b) vfr fuEu nkc vkj mPp rki yxusdsckn gkrh g\$
  - (c) vfr fuEu nkc vkg fuEu rki yxusdsckn gkrh g8
  - $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- 78. oS| r cYc dk rUrql kekU; r; k VXLVu dk cuk gkrk g\$ D; kad%
  - (a) VXLVu I Lrk gS
  - (b) VXLVu dk fpjLFkkf; Ro mPp g\$
  - (c) VXLVu dh i zdk"k mRI t zd kerk mPp gS
  - (d) VXLVu dk xyukad mPp gS
- 79. fuEufyf[kr ealsdku&lk dkclu dk, d:i ugha g%
  - (a) Xinu
- (b) XΩkbV
- (c) Qyjhu
- (d) DokV#t
- 80. idk"k&läysk.k fu'ikfnr djusdh {kerk okysikni fuEufyf[kr ealsfdl, d tho&idkj dsvUrxir vkrs gå.
  - (a) ijiks'kr ½gy/jky/MD½ (b) | \$ ky/MD
  - (c) Loiks'kr ¼/kWkYMD½ (d) dekgyYjkYMD

- 65. nkscYc (100w, 220v), 220v | lykbleaJskh Øe ea yxk; s x; s g\$ muds } kj k 0; ; fo | r "kfDr gkxtk"
  - (a) 200 okV
- (b) 50 okV
- (c) 25 0kV
- (d) 0 okV
- 66. fp= eafn[kk; sx; sifjiFk ea  $4\Omega$  ifrjkkk dsfljka ij foHkokUrj gksk%

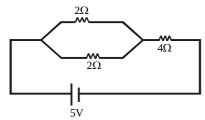


- (a) 2 V
- (b) 1V
- (c) 4 V
- (d) 3 V
- 67. , d oLrqikuh ij bl izdkj rjrk gsfd mldk 1@2 Hkkx ikuh dsckgj jgrk gsrfkk fdlh vU; nd ea bldk 1@3 Hkkx ckgj jgrk gs nd dk vkis{kd ?kuRo gkxk%
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- 68. plicdh; ; kekÿkj g%
  - (a) mÿkjh /kp , oanf{k.kh /kp | sxqtjusokyh j{kk
  - (b) iFoh aksnkscjkcj Hkkxksesck/Vusokyk (Kirt ry
  - (c) plįcdh; mŸkjh /kap rFkk plįcdh; nf{k.kh /kap I s xatjusokyk Å/okZkj ry
  - (d) plicch; mykjh /kp, oaplicch; nf{k.kh /kp ls xqtjusokyh j{kk
- 69. VNUI Qkej dh ØkM i Vfyr dh tkrh g%
  - (a) Hkpj /kkjkvkadsdkj k Åtkl {k; jkdusdsfy,
  - (b) VR; f/kd /kkjk dk Åtk½ (k; jkdus ds fy; s
  - (c) VR; f/kd okV/rk dsdkj.k Åtk/dk (k; jkdusdsfy; s
  - (d) plicdh; i llko ds }kjk fo | r Åtkl dk gkl jkdusgrq
- 70. , d i.R; korhl/kkjk dk okYVrk l ehdj.k g%  $V=220 \sin 100 \pi t$  g% , d i.wklpØ ds nkjku 40 okYVrk dk vkJ r eku qkxk%
  - (a)  $220\sqrt{2} \text{ V}$
- (b)  $\frac{220}{\sqrt{2}}$  V
- (c) 0 V
- (d) 220 V
- 71. ,d Fkjel ftleaxelpk; g\$ tkjkslsfgyk; k
  tkrk g\$ ; g mnkgj.k g\$
  - (a) I erkih i Øe
  - (b) #) kse i Øe
  - (c)  $p\emptyset h$ ;  $i \emptyset e$
  - (d) bueal solkblugha

- 72. vfr rlr ok'i g%
  - (a) **XS**

- (b) vl rlr ok'i
- (c) | **r**|r ok'i
- (d) dgkl k
- 73. jkWtu bdkb/g%
  - (a) j M; ks fDVo k;
  - (b)  $\vee$ )  $l \vee k$ ; q
  - (c) ekuo "kjhj ij jsM; ks, sDVork dk i Hkko
  - (d) jfM; ks, fDVo inkFkkådh  $\lor$ kJr  $\lor$ k; q
- 74. AND XY dk iz kx gkrk g%
  - (a) buoV
- (b) Fkekk VV
- (c) I h<h dh fLop
- (d) fo | **r** ?kUVh
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  - (b) C; Wu vkj vkbl ks; Wu
  - (c) day ehfku
  - (d) ehFku] gkbMkstu  $\lor$ kj dkcLi&eksuks $\checkmark$ kDI kbM
- 77. ghjk xtQkbV dk , d cgq id gA ; | fi nkukaeagh dkcLu ijek.kqg} ijUrqmudsfuekZk dh n"kkvkads dkj.k] muds xqkkaeavR; Ur fHkUurk, i gA ghjs dh ikflr%
  - (a) vfr mPp nkc vkj fuEu rki yxusdsckn gkrh gs
  - (b) vfr fuEu nkc vkj mPp rki yxusdsckn gkrh g\$
  - (c) vfr fuEu nkc vkg fuEu rki yxusdsckn gkrh g8
  - $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- 78. oS| r cYc dk rUrql kekU; r; k VXLVu dk cuk gkrk g\$ D; kad%
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- 79. fuEufyf[kr ealsdku&lk dkclu dk, d:i ugha g%
  - (a) Xinu
- (b) XΩkbV
- (c) Qyjhu
- (d) DokV#t
- 80. idk"k&läysk.k fu'ikfnr djusdh {kerk okysikni fuEufyf[kr ealsfdl, d tho&idkj dsvUrxir vkrs gå.
  - (a) ijiks'kr ½gy/jky/MD½ (b) | \$ ky/MD
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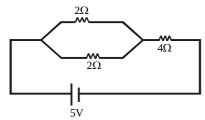


- (a) 2 V
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- (d) 3 V
- 67. , d oLrqikuh ij bl izdkj rjrk gsfd mldk 1@2 Hkkx ikuh dsckgj jgrk gsrfkk fdlh vU; nd ea bldk 1@3 Hkkx ckgj jgrk gs nd dk vkis{kd ?kuRo gkxk%
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  - (d) plicch; mykjh /kp, oaplicch; nf{k.kh /kp ls xqtjusokyh j{kk
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  - (b) VR; f/kd /kkjk dk Åtk½ (k; jkdus ds fy; s
  - (c) VR; f/kd okV/rk dsdkj.k Åtk/dk (k; jkdusdsfy; s
  - (d) plicdh; i llko ds }kjk fo | r Åtkl dk gkl jkdusgrq
- 70. , d i.R; korhl/kkjk dk okYVrk l ehdj.k g%  $V=220 \sin 100 \pi t$  g% , d i.wklpØ ds nkjku 40 okYVrk dk vkJ r eku qkxk%
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- 72. vfr rlr ok'i g%
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  - (a) j M; ks fDVo k;
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  - (c) ekuo "kjhj ij jsM; ks, sDVork dk i Hkko
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  - (b) C; Wu vkj vkbl ks; Wu
  - (c) day ehfku
  - (d) ehFku] gkbMkstu  $\lor$ kj dkcLi&eksuks $\checkmark$ kDI kbM
- 77. ghjk xtQkbV dk , d cgq id gA ; | fi nkukaeagh dkcLu ijek.kqg} ijUrqmudsfuekZk dh n"kkvkads dkj.k] muds xqkkaeavR; Ur fHkUurk, i gA ghjs dh ikflr%
  - (a) vfr mPp nkc vkj fuEu rki yxusdsckn gkrh gs
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  - $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- 78. oS| r cYc dk rUrql kekU; r; k VXLVu dk cuk gkrk g\$ D; kad%
  - (a) VXLVu I Lrk gS
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  - (c) VXLVu dh i zdk"k mRI t zd kerk mPp gS
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  - (a) ijiks'kr ½gy/jky/MD½ (b) | \$ ky/MD
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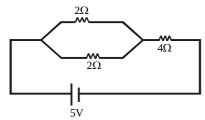


- (a) 2 V
- (b) 1V
- (c) 4 V
- (d) 3 V
- 67. , d oLrqikuh ij bl izdkj rjrk gsfd mldk 1@2 Hkkx ikuh dsckgj jgrk gsrfkk fdlh vU; nd ea bldk 1@3 Hkkx ckgj jgrk gs nd dk vkis{kd ?kuRo gkxk%
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  - (d) ehFku] gkbMkstu vkj dkciu&ekuksvkNi kbM
- 77. ghjk xtQkbV dk , d cgq id g\$\lambda; | fi nkukaeagh dkcLu ijek.kqg\rangle ijUrqmudsfuekZk dh n"kkvkads dkj.k] muds xqkkaeavR; Ur fHkUurk, i g\$\lambda ghjs dh ikflr%
  - (a) vfr mpp nkc vkg fuEu rki yxusdsckn gkrh gs
  - (b) vfr fuEu nkc vkj mPp rki yxusdsckn gkrh g\$
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  - (c) VXLVu dh idk"k mRI td {kerk mPp q\$
  - (d) VXLVu dk xyukad mPp gS
- 79. fuEufyf[kr ealsdku&lk dkclu dk, d:i ugha g%
  - (a) XiQhu
- (b) xΩkbV
- (c) Qyjhu
- (d) DokVAt
- 80. idk"k&läysk.k fu'ikfnr djusdh {kerk okysikni fuEufyf[kr eal sfdl , d tho&idkj dsvUrxir vkrs gå.
  - (a) ijiks'kr ½gy/jky/MD½ (b) | \$ ky/MD
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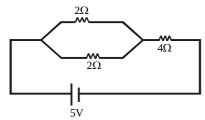


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- (d) 3 V
- 67. , d oLrqikuh ij bl izdkj rjrk gsfd mldk 1@2 Hkkx ikuh dsckgj jgrk gsrfkk fdlh vU; nd ea bldk 1@3 Hkkx ckgj jgrk gs nd dk vkis{kd ?kuRo gkxk%
  - (a) 0.5
- (b) 0.75
- (c) .25
- (d) bueals dkblugha
- 68. plicdh; ; kekÿkj g%
  - (a) mÿkjh /kp , oanf{k.kh /kp | sxqtjusokyh j{kk
  - (b) iFoh aksnkscjkcj Hkkxksesck/Vusokyk (Kirt ry
  - (c) plįcdh; mŸkjh /kap rFkk plįcdh; nf{k.kh /kap I s xatjusokyk Å/okZkj ry
  - (d) plicch; mykjh /kp, oaplicch; nf{k.kh /kp ls xqtjusokyh j{kk
- 69. VNUI Qkej dh ØkM i Vfyr dh tkrh g%
  - (a) Hkpj /kkjkvkadsdkj k Åtkl {k; jkdusdsfy,
  - (b) VR; f/kd /kkjk dk Åtk½ (k; jkdus ds fy; s
  - (c) VR; f/kd okV/rk dsdkj.k Åtk/dk (k; jkdusdsfy; s
  - (d) plicdh; i llko ds }kjk fo | r Åtkl dk gkl jkdusgrq
- 70. , d i.R; korhl/kkjk dk okYVrk l ehdj.k g%  $V=220 \sin 100 \pi t$  g% , d i.wklpØ ds nkjku 40 okYVrk dk vkJ r eku qkxk%
  - (a)  $220\sqrt{2} \text{ V}$
- (b)  $\frac{220}{\sqrt{2}}$  V
- (c) 0 V
- (d) 220 V
- 71. ,d Fkjel ftleaxelpk; g\$ tkjkslsfgyk; k
  tkrk g\$ ; g mnkgj.k g\$
  - (a) I erkih i Øe
  - (b) #) kse i Øe
  - (c)  $p\emptyset h$ ;  $i \emptyset e$
  - (d) bueal solkblugha

- 72. vfr rlr ok'i g%
  - (a) **XS**

- (b) vl rlr ok'i
- (c) | **r**|r ok'i
- (d) dgkl k
- 73. jkWtu bdkb/g%
  - (a) j M; ks fDVo k;
  - (b)  $\vee$ )  $l \vee k$ ; q
  - (c) ekuo "kjhj ij jsM; ks, sDVork dk i Hkko
  - (d) jfM; ks, fDVo inkFkkådh  $\lor$ kJr  $\lor$ k; q
- 74. AND XY dk iz kx gkrk g%
  - (a) buoV
- (b) Fkekk VV
- (c) I h<h dh fLop
- (d) fo | **r** ?kUVh
- 75. ukfHkd ds?kuRo dk dkfVeku g%
  - (a)  $10^3 \text{kg m}^{-3}$
- (b)  $10^{10} \text{kg m}^{-3}$
- (c)  $10^{15} \,\mathrm{kg}\,\mathrm{m}^{-3}$
- (d)  $10^{17} \text{kg m}^{-3}$
- 76. ik—frd x\$] x\$ kadk feJ.k gkrk g\$ftleae(; r% gkrk@krs g\$@\$%
  - (a) ehFku vkj mPprj gkbMkstu
  - (b) C; Wa vkj vkbl ks; Wa
  - (c) day ehfku
  - (d) ehFku] gkbMkstu vkj dkciu&ekuksvkNi kbM
- 77. ghjk xtQkbV dk , d cgq id g\$\lambda; | fi nkukaeagh dkcLu ijek.kqg\rangle ijUrqmudsfuekZk dh n"kkvkads dkj.k] muds xqkkaeavR; Ur fHkUurk, i g\$\lambda ghjs dh ikflr%
  - (a) vfr mpp nkc vkg fuEu rki yxusdsckn gkrh gs
  - (b) vfr fuEu nkc vkj mPp rki yxusdsckn gkrh g\$
  - (c) vfr fuEu nkc vkg fuEu rki yxusdsckn gkrh g\$
  - (d) vfr mPp nkc vkj mPp rki yxusdsckn gkrh g\$
- 78. oS| r cYc dk rUrql kekU; r; k VXLVu dk cuk gkrk g\$ D; kad%
  - (a) VXLVu I Lrk gS
  - (b) VXLVu dk fpjLFkkf; Ro mPp g\$
  - (c) VXLVu dh idk"k mRI td {kerk mPp q\$
  - (d) VXLVu dk xyukad mPp gS
- 79. fuEufyf[kr ealsdku&lk dkclu dk, d:i ugha g%
  - (a) XiQhu
- (b) xΩkbV
- (c) Qyjhu
- (d) DokVAt
- 80. idk"k&läysk.k fu'ikfnr djusdh {kerk okysikni fuEufyf[kr eal sfdl , d tho&idkj dsvUrxir vkrs gå.
  - (a) ijiks'kr ½gy/jky/MD½ (b) | \$ ky/MD
  - (c) Loiks'kr ¼vkWkVMD½ (d) dækgyVjkVMD

- 65. nkscYc (100w, 220v), 220v | lykbleaJskh Øe ea yxk; s x; s g\$ muds } kj k 0; ; fo | r "kfDr gkxtk"
  - (a) 200 okV
- (b) 50 okV
- (c) 25 0kV
- (d) 0 okV
- 66. fp= eafn[kk; sx; sifjiFk ea  $4\Omega$  ifrjkkk dsfljka ij foHkokUrj gksk%



- (a) 2 V
- (b) 1V
- (c) 4 V
- (d) 3 V
- 67. , d oLrqikuh ij bl izdkj rjrk gsfd mldk 1@2 Hkkx ikuh dsckgj jgrk gsrfkk fdlh vU; nd ea bldk 1@3 Hkkx ckgj jgrk gs nd dk vkis{kd ?kuRo gkxk%
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  - (b) iFoh aksnkscjkcj Hkkxksesck/Vusokyk (Kirt ry
  - (c) plįcdh; mŸkjh /kap rFkk plįcdh; nf{k.kh /kap I s xatjusokyk Å/okZkj ry
  - (d) plicch; mykjh /kp, oaplicch; nf{k.kh /kp ls xqtjusokyh j{kk
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  - (a) Hkpj /kkjkvkadsdkj k Åtkl {k; jkdusdsfy,
  - (b) VR; f/kd /kkjk dk Åtk½ (k; jkdus ds fy; s
  - (c) VR; f/kd okV/rk dsdkj.k Åtk/dk (k; jkdusdsfy; s
  - (d) plicdh; i llko ds }kjk fo | r Åtkl dk gkl jkdusgrq
- 70. , d i.R; korhl/kkjk dk okYVrk l ehdj.k g%  $V=220 \sin 100 \pi t$  g% , d i.wklpØ ds nkjku 40 okYVrk dk vkJ r eku qkxk%
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  - (a) ehFku vkj mPprj gkbMkstu
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  - (d) ehFku] gkbMkstu vkj dkciu&ekuksvkNi kbM
- 77. ghjk xtQkbV dk , d cgq id g\$\lambda; | fi nkukaeagh dkcLu ijek.kqg\rangle ijUrqmudsfuekZk dh n"kkvkads dkj.k] muds xqkkaeavR; Ur fHkUurk, i g\$\lambda ghjs dh ikflr%
  - (a) vfr mpp nkc vkg fuEu rki yxusdsckn gkrh gs
  - (b) vfr fuEu nkc vkj mPp rki yxusdsckn gkrh g\$
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  - (c) VXLVu dh idk"k mRI td {kerk mPp q\$
  - (d) VXLVu dk xyukad mPp gS
- 79. fuEufyf[kr ealsdku&lk dkclu dk, d:i ugha g%
  - (a) XiQhu
- (b) xΩkbV
- (c) Qyjhu
- (d) DokVAt
- 80. idk"k&läysk.k fu'ikfnr djusdh {kerk okysikni fuEufyf[kr eal sfdl , d tho&idkj dsvUrxir vkrs gå.
  - (a) ijiks'kr ½gy/jky/MD½ (b) | \$ ky/MD
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#### **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 В C D 2 (a) 4 2 1 3 (b) 4 1 3

(c) 3 2 1 (d) 3 1

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#### List-I (Cell type)

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- (A) Red Blood Cell
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- (D) The Plasma
- 4. Transport oxygen

#### Code:

#### A B C D A В C D

- (a) 3 (b)
- 2 3 1 4
- 2 (c) 4
- 2 (d) 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
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- 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
- (b) Fluoride
- (b) Chloride
- 87. Animal cell wall is essentially made of:
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### **List-II** (Function)

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- 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 В C D 2 (a) 4 2 1 3 (b) 4 1 3

(c) 3 2 1 (d) 3 1

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#### List-I (Cell type)

### **List-II** (Function)

- (A) Red Blood Cell
- 1. Help blood to clot
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- 2. Fight infection
- (C) The Platelets

- 3. Carrier of dissolved substances
- (D) The Plasma
- 4. Transport oxygen

#### Code:

#### A B C D A В C D

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#### d₩%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkukadFku vyx&vyx | R; g\$ fallrqdFku&II] dFku&I dk | gh Li'Vhdj.k ughag\$
- (c)  $dFku&I \mid R$ ;  $gf drqdFku&II <math>\lor I R$ ; gf A
- (d) dFku&I  $\vee$ I R; g\$ fdUrqdFku&II | R; g\$ dFku&I%  $\vee$ kstku dk fuekZk ik—frd : i | s Åijh ok; ep.My ea $\vee$ ktDI htu  $\vee$ .kq $(O_2)$  ij ijkc\$kuh fdj.kka dh fØ; k | s gkrk g\$

dFku&11%vkstku gkl ok; ep. My eaDykjk¶ynykjk&dkcilda (CFCs)dsfueijä gkusdsdkj.k gnyk gå

82. I poh-I dks I poh-II ds I kFk I estyr dhft, vkj I hip; ka ds uhps fn, x, dw/dk i z, ks dj I gh mRrj phu, % I poh&I ½ kgkjeksu½ I poh&II ¼ izlk; ½

- A., YMkLVj ku
- 1- fL=; ka ds xkSk ysxtd y{k.k dkscuk, j[kuk
- B., LVkstu
- 2- I dim; u y; dks fu; i=r j [kuk
- C. eykVkfuu 3- yo.k&/kkj d gkektu
- D. i kst k V j klu 4- x HkZ ak l ákkj . k

di// ABCD ABCD

- (a) 4 2 1 3 (b) 4 1 2 3
- (c) 3 2 1 4 (d) 3 1 2 4
- 83. I poh-I dks I poh-II ds I kFk I epsyr dhft, vkj I fip; ka ds uhps fn, x, dw dk i z ks dj I gh mRrj p fu, % I poh&I ¼dks″kdk dk i zdkj½ I poh&II ¼ zdk; ½ A. yky j Dr dks″kdk 1- j Dr dk FkDdk
  - cukusealgk; rk
    B. "orjDrdkf"kdk
    C. ifVVdk.kq
    2- løe.k lsl 3k'k2
    3- foyf; rinkFkkadk
    okad
  - D. lykTek 4- vkN/l htu dk ifjogu

dW% ABCD ABCD

- (a) 3 2 1 4 (b) 3 1 2 4
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- 84. fuEufyf[kr eadkû | ] jk| k; fud ifjoru ughags.
  - (1) ykgsdki;u
  - (2) yksgs ds pkjkavkj fo | r /kkjk i okfgr djds yksgs ds VrplMadks fo | r plicd ea: i karfjr djuk
  - (3) ykgs dks fi?kykuk
  - (4) ykgsdk tax yxuk

uhpsfn, x; &dW dk i; kx dj lgh mRrj pfu, %

- (a) doy 1 vk 1 2
- (b) doy 3 vk 4
- (c) 1]  $2 \vee k$  3
- $(d) 1] 3 \vee k$  4
- 85. fuEufyf[kr bilkuksdk]; mueal sill; d ds, d fdykskle dsToyu }kjk dkfjr ok; qintk.k dsgkl eku dksvk/kkj ekudj vupe ea0; ofLFkr dhft, %
  - $(a) \ C.N.G., \ \textbf{i My} \ \textbf{Mhty}$
  - (b) Mhty] i s/ksy] C.N.G.
  - (c) is they Mhty C.N.G.
  - (d) Mhty] C.N.G., is Mhy
- 6. fuEufyf[kr vk; ukaeal sfdl dk is ty eafuEu l kmzk eafo | eku jguk nkrkadh l kekU; of) dsfy, vko"; d gsfdUrqmPprj l kmzk eankrkadsfy, gkfudkjd gsk
  - (a) , Y; fiefu; e
- (b) d**§**YI; e
- (c) ¶yøvkj kbM
- (d) Dyk**j**kbM
- 87. ikf.k dks"kdk&flkfŸk | kjlkm : i | sfd| | scurh g\$.
- ASS (a) i ks/hu Ts LTD.
- (b) dkcktgkbMtV Is
- (c) fyfiM ckbysj Is
- (d) 1 3/; nyks 1 s
- **88.** iknikads—R; kadk o.ku djusokysfuEufyf[kr dFkuka ij fopkj dhft,%
  - 1-idk"k läysk.k l w Zl siklr idk"k ÅtkZdksjkl k; fud ÅtkZ en lifjofrir djus dh ifØ; k g\$ v FkkirdkckigkbMsV] l w Z idk"k dk mi; kx dj dkciu MkbivkNoll kbM vk\$ ty I s läysikr gkrsg\$
  - 2- fd.ou; k fdf.odh, d mikip; h ifØ; k g\$ tks dkcktgkbMtV dk vYdkgy vk\$ dkcLu MkbZvktDI kbM ea: ikUrj.k djrh g\$

- (a) doy 1
- (b) doy 2
- (c)  $1 \vee k_3 2 \text{ nksuka}$
- (d) u rks1] u gh 2
- **89.** fuEufyf[kriťu eanksdFku g] **dFku I** vk**j dFku II** bu nksukadFkukadk l ko/kkuhi nod ijh{k.k dj bu iťukads mRrj uhpsfn, dN/ dh l gk; rk l spaju,%

**81.** fuEufyf[kr i t'u eanksdFku g] dFku&I vkj dFku&IIA bu nksukadFkukadk l ko/kkuhi nod i jh{k.k dj bu i t'ukadsmRrj uhpsfn, dN/ dh l qk; rk l spfu,%

#### d₩%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkukadFku vyx&vyx | R; g\$ fallrqdFku&II] dFku&I dk | gh Li'Vhdj.k ughag\$
- (c)  $dFku&I \mid R$ ;  $gf drqdFku&II <math>\lor I R$ ; gf A
- (d) dFku&I  $\vee$ I R; g\$ fdUrqdFku&II | R; g\$ dFku&I%  $\vee$ kstku dk fuekZk ik—frd : i | s Åijh ok; ep.My ea $\vee$ ktDI htu  $\vee$ .kq $(O_2)$  ij ijkc\$kuh fdj.kka dh fØ; k | s gkrk g\$

dFku&11%vkstku gkl ok; ep. My eaDykjk¶ynykjk&dkcilda (CFCs)dsfueijä gkusdsdkj.k gnyk gå

82. I poh-I dks I poh-II ds I kFk I estyr dhft, vkj I hip; ka ds uhps fn, x, dw/dk i z, ks dj I gh mRrj phu, % I poh&I ½ kgkjeksu½ I poh&II ¼ izlk; ½

- A., YMkLVj ku
- 1- fL=; ka ds xkSk ysxtd y{k.k dkscuk, j[kuk
- B., LVkstu
- 2- I dim; u y; dks fu; i=r j [kuk
- C. eykVkfuu 3- yo.k&/kkj d gkektu
- D. i kst k V j klu 4- x HkZ ak l ákkj . k

di// ABCD ABCD

- (a) 4 2 1 3 (b) 4 1 2 3
- (c) 3 2 1 4 (d) 3 1 2 4
- 83. I poh-I dks I poh-II ds I kFk I epsyr dhft, vkj I fip; ka ds uhps fn, x, dw dk i z ks dj I gh mRrj p fu, % I poh&I ¼dks″kdk dk i zdkj½ I poh&II ¼ zdk; ½ A. yky j Dr dks″kdk 1- j Dr dk FkDdk
  - cukusealgk; rk
    B. "orjDrdkf"kdk
    C. ifVVdk.kq
    2- løe.k lsl 3k'k2
    3- foyf; rinkFkkadk
    okad
  - D. lykTek 4- vkN/l htu dk ifjogu

dW% ABCD ABCD

- (a) 3 2 1 4 (b) 3 1 2 4
- (c) 4 2 1 3 (d) 4 1 2 3

- 84. fuEufyf[kr eadkû | ] jk| k; fud ifjoru ughags.
  - (1) ykgsdki;u
  - (2) yksgs ds pkjkavkj fo | r /kkjk i okfgr djds yksgs ds VrplMadks fo | r plicd ea: i karfjr djuk
  - (3) ykgs dks fi?kykuk
  - (4) ykgsdk tax yxuk

uhpsfn, x; &dW dk i; kx dj lgh mRrj pfu, %

- (a) doy 1 vk 1 2
- (b) doy 3 vk 4
- (c) 1]  $2 \vee k$  3
- $(d) 1] 3 \vee k$  4
- 85. fuEufyf[kr bilkuksdk]; mueal sill; d ds, d fdykskle dsToyu }kjk dkfjr ok; qintk.k dsgkl eku dksvk/kkj ekudj vupe ea0; ofLFkr dhft, %
  - $(a) \ C.N.G., \ \textbf{i My} \ \textbf{Mhty}$
  - (b) Mhty] i s/ksy] C.N.G.
  - (c) is they Mhty C.N.G.
  - (d) Mhty] C.N.G., is Mhy
- 6. fuEufyf[kr vk; ukaeal sfdl dk is ty eafuEu l kmzk eafo | eku jguk nkrkadh l kekU; of) dsfy, vko"; d gsfdUrqmPprj l kmzk eankrkadsfy, gkfudkjd gsk
  - (a) , Y; fiefu; e
- (b) d**§**YI; e
- (c) ¶yøvkj kbM
- (d) Dyk**j**kbM
- 87. ikf.k dks"kdk&flkfŸk | kjlkm : i | sfd| | scurh g\$.
- ASS (a) i ks/hu Ts LTD.
- (b) dkcktgkbMtV Is
- (c) fyfiM ckbysj Is
- (d) 1 3/; nyks 1 s
- **88.** iknikads—R; kadk o.ku djusokysfuEufyf[kr dFkuka ij fopkj dhft,%
  - 1-idk"k läysk.k l w Zl siklr idk"k ÅtkZdksjkl k; fud ÅtkZ en lifjofrir djus dh ifØ; k g\$ v FkkirdkckigkbMsV] l w Z idk"k dk mi; kx dj dkciu MkbivkNoll kbM vk\$ ty I s läysikr gkrsg\$
  - 2- fd.ou; k fdf.odh, d mikip; h ifØ; k g\$ tks dkcktgkbMtV dk vYdkgy vk\$ dkcLu MkbZvktDI kbM ea: ikUrj.k djrh g\$

- (a) doy 1
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#### d₩%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkukadFku vyx&vyx | R; g\$ fallrqdFku&II] dFku&I dk | gh Li'Vhdj.k ughag\$
- (c)  $dFku&I \mid R$ ;  $gf drqdFku&II <math>\lor I R$ ; gf A
- (d) dFku&I  $\vee$ I R; g\$ fdUrqdFku&II | R; g\$ dFku&I%  $\vee$ kstku dk fuekZk ik—frd : i | s Åijh ok; ep.My ea $\vee$ ktDI htu  $\vee$ .kq $(O_2)$  ij ijkc\$kuh fdj.kka dh fØ; k | s gkrk g\$

dFku&11%vkstku gkl ok; ep. My eaDykjk¶ynykjk&dkcilda (CFCs)dsfueijä gkusdsdkj.k gnyk gå

82. I poh-I dks I poh-II ds I kFk I estyr dhft, vkj I hip; ka ds uhps fn, x, dw/dk i z, ks dj I gh mRrj phu, % I poh&I ½ kgkjeksu½ I poh&II ¼ izlk; ½

- A., YMkLVj ku
- 1- fL=; ka ds xkSk ysxtd y{k.k dkscuk, j[kuk
- B., LVkstu
- 2- I dim; u y; dks fu; i=r j [kuk
- C. eykVkfuu 3- yo.k&/kkj d gkektu
- D. i kst k V j klu 4- x HkZ ak l ákkj . k

di// ABCD ABCD

- (a) 4 2 1 3 (b) 4 1 2 3
- (c) 3 2 1 4 (d) 3 1 2 4
- 83. I poh-I dks I poh-II ds I kFk I epsyr dhft, vkj I fip; ka ds uhps fn, x, dw dk i z ks dj I gh mRrj p fu, % I poh&I ¼dks″kdk dk i zdkj½ I poh&II ¼ zdk; ½ A. yky j Dr dks″kdk 1- j Dr dk FkDdk
  - cukusealgk; rk
    B. "orjDrdkf"kdk
    C. ifVVdk.kq
    2- løe.k lsl 3k'k2
    3- foyf; rinkFkkadk
    okad
  - D. lykTek 4- vkN/l htu dk ifjogu

dW% ABCD ABCD

- (a) 3 2 1 4 (b) 3 1 2 4
- (c) 4 2 1 3 (d) 4 1 2 3

- 84. fuEufyf[kr eadkû | ] jk| k; fud ifjoru ughags.
  - (1) ykgsdki;u
  - (2) yksgs ds pkjkavkj fo | r /kkjk i okfgr djds yksgs ds VrplMadks fo | r plicd ea: i karfjr djuk
  - (3) ykgs dks fi?kykuk
  - (4) ykgsdk tax yxuk

uhpsfn, x; &dW dk i; kx dj lgh mRrj pfu, %

- (a) doy 1 vk 1 2
- (b) doy 3 vk 4
- (c) 1]  $2 \vee k$  3
- $(d) 1] 3 \vee k$  4
- 85. fuEufyf[kr bilkuksdk]; mueal sill; d ds, d fdykskle dsToyu }kjk dkfjr ok; qintk.k dsgkl eku dksvk/kkj ekudj vupe ea0; ofLFkr dhft, %
  - $(a) \ C.N.G., \ \textbf{i My} \ \textbf{Mhty}$
  - (b) Mhty] i s/ksy] C.N.G.
  - (c) is they Mhty C.N.G.
  - (d) Mhty] C.N.G., is Mhy
- 6. fuEufyf[kr vk; ukaeal sfdl dk is ty eafuEu l kmzk eafo | eku jguk nkrkadh l kekU; of) dsfy, vko"; d gsfdUrqmPprj l kmzk eankrkadsfy, gkfudkjd gs.
  - (a) , Y; fiefu; e
- (b) d**§**YI; e
- (c) ¶yøvkj kbM
- (d) Dyk**j**kbM
- 87. ikf.k dks"kdk&flkfŸk | kjlkm : i | sfd| | scurh g\$.
- ASS (a) i ks/hu Ts LTD.
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- (c) fyfiM ckbysj Is
- (d) 1 3/; nyks 1 s
- **88.** iknikads—R; kadk o.ku djusokysfuEufyf[kr dFkuka ij fopkj dhft,%
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  - 2- fd.ou; k fdf.odh, d mikip; h ifØ; k g\$ tks dkcktgkbMtV dk vYdkgy vk\$ dkcLu MkbZvktDI kbM ea: ikUrj.k djrh g\$

- (a) doy 1
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#### d₩%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkukadFku vyx&vyx | R; g\$ fallrqdFku&II] dFku&I dk | gh Li'Vhdj.k ughag\$
- (c)  $dFku&I \mid R$ ;  $gf drqdFku&II <math>\lor I R$ ; gf A
- (d) dFku&I  $\vee$ I R; g\$ fdUrqdFku&II | R; g\$ dFku&I%  $\vee$ kstku dk fuekZk ik—frd : i | s Åijh ok; ep.My ea $\vee$ ktDI htu  $\vee$ .kq $(O_2)$  ij ijkc\$kuh fdj.kka dh fØ; k | s gkrk g\$

dFku&11%vkstku gkl ok; ep. My eaDykjk¶ynykjk&dkcilda (CFCs)dsfueijä gkusdsdkj.k gnyk gå

82. I poh-I dks I poh-II ds I kFk I estyr dhft, vkj I hip; ka ds uhps fn, x, dw/dk i z, ks dj I gh mRrj phu, % I poh&I ½ kgkjeksu½ I poh&II ¼ izlk; ½

- A., YMkLVj ku
- 1- fL=; ka ds xkSk ysxtd y{k.k dkscuk, j[kuk
- B., LVkstu
- 2- I dim; u y; dks fu; i=r j [kuk
- C. eykVkfuu 3- yo.k&/kkj d gkektu
- D. i kst k V j klu 4- x HkZ ak l ákkj . k

di// ABCD ABCD

- (a) 4 2 1 3 (b) 4 1 2 3
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- 83. I poh-I dks I poh-II ds I kFk I epsyr dhft, vkj I fip; ka ds uhps fn, x, dw dk i z ks dj I gh mRrj p fu, % I poh&I ¼dks″kdk dk i zdkj½ I poh&II ¼ zdk; ½ A. yky j Dr dks″kdk 1- j Dr dk FkDdk
  - cukusealgk; rk
    B. "orjDrdkf"kdk
    C. ifVVdk.kq
    2- løe.k lsl 3k'k2
    3- foyf; rinkFkkadk
    okad
  - D. lykTek 4- vkN/l htu dk ifjogu

dW% ABCD ABCD

- (a) 3 2 1 4 (b) 3 1 2 4
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- 84. fuEufyf[kr eadkû | ] jk| k; fud ifjoru ughags.
  - (1) ykgsdki;u
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  - (3) ykgs dks fi?kykuk
  - (4) ykgsdk tax yxuk

uhpsfn, x; &dW dk i; kx dj lgh mRrj pfu, %

- (a) doy 1 vk 1 2
- (b) doy 3 vk 4
- (c) 1]  $2 \vee k$  3
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- 85. fuEufyf[kr bilkuksdk]; mueal sill; d ds, d fdykskle dsToyu }kjk dkfjr ok; qintk.k dsgkl eku dksvk/kkj ekudj vupe ea0; ofLFkr dhft, %
  - $(a) \ C.N.G., \ \textbf{i My} \ \textbf{Mhty}$
  - (b) Mhty] i s/ksy] C.N.G.
  - (c) is they Mhty C.N.G.
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- 6. fuEufyf[kr vk; ukaeal sfdl dk is ty eafuEu l kmzk eafo | eku jguk nkrkadh l kekU; of) dsfy, vko"; d gsfdUrqmPprj l kmzk eankrkadsfy, gkfudkjd gs.
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- ASS (a) i ks/hu Ts LTD.
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  - 1-idk"k läysk.k l w Zl siklr idk"k ÅtkZdksjkl k; fud ÅtkZ en lifjofrir djus dh ifØ; k g\$ v FkkirdkckigkbMsV] l w Z idk"k dk mi; kx dj dkciu MkbivkNoll kbM vk\$ ty I s läysikr gkrsg\$
  - 2- fd.ou; k fdf.odh, d mikip; h ifØ; k g\$ tks dkcktgkbMtV dk vYdkgy vk\$ dkcLu MkbZvktDI kbM ea: ikUrj.k djrh g\$

- (a) doy 1
- (b) doy 2
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- **89.** fuEufyf[kriťu eanksdFku g] **dFku I** vk**j dFku II** bu nksukadFkukadk l ko/kkuhi nod ijh{k.k dj bu iťukads mRrj uhpsfn, dN/ dh l gk; rk l spaju,%

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#### d₩%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkukadFku vyx&vyx | R; g\$ fallrqdFku&II] dFku&I dk | gh Li'Vhdj.k ughag\$
- (c)  $dFku&I \mid R$ ;  $gf drqdFku&II <math>\lor I R$ ; gf A
- (d) dFku&I  $\vee$ I R; g\$ fdUrqdFku&II | R; g\$ dFku&I%  $\vee$ kstku dk fuekZk ik—frd : i | s Åijh ok; ep.My ea $\vee$ ktDI htu  $\vee$ .kq $(O_2)$  ij ijkc\$kuh fdj.kka dh fØ; k | s gkrk g\$

dFku&11%vkstku gkl ok; ep. My eaDykjk¶ynykjk&dkcilda (CFCs)dsfueijä gkusdsdkj.k gnyk gå

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- A., YMkLVj ku
- 1- fL=; ka ds xkSk ysxtd y{k.k dkscuk, j[kuk
- B., LVkstu
- 2- I dim; u y; dks fu; i=r j [kuk
- C. eykVkfuu 3- yo.k&/kkj d gkektu
- D. i kst k V j klu 4- x HkZ ak l ákkj . k

di// ABCD ABCD

- (a) 4 2 1 3 (b) 4 1 2 3
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- 83. I poh-I dks I poh-II ds I kFk I epsyr dhft, vkj I fip; ka ds uhps fn, x, dw dk i z ks dj I gh mRrj p fu, % I poh&I ¼dks″kdk dk i zdkj½ I poh&II ¼ zdk; ½ A. yky j Dr dks″kdk 1- j Dr dk FkDdk
  - cukusealgk; rk
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  - (3) ykgs dks fi?kykuk
  - (4) ykgsdk tax yxuk

uhpsfn, x; &dW dk i; kx dj lgh mRrj pfu, %

- (a) doy 1 vk 1 2
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- (c) 1]  $2 \vee k$  3
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- 85. fuEufyf[kr bilkuksdk]; mueal sill; d ds, d fdykskle dsToyu }kjk dkfjr ok; qintk.k dsgkl eku dksvk/kkj ekudj vupe ea0; ofLFkr dhft, %
  - $(a) \ C.N.G., \ \textbf{i My} \ \textbf{Mhty}$
  - (b) Mhty] i Vky] C.N.G.
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- 6. fuEufyf[kr vk; ukaeal sfdl dk is ty eafuEu l kmzk eafo | eku jguk nkrkadh l kekU; of) dsfy, vko"; d gsfdUrqmPprj l kmzk eankrkadsfy, gkfudkjd gs.
  - (a) , Y; fiefu; e
- (b) d**§**YI; e
- (c) ¶yøvkj kbM
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- 87. ikf.k dks"kdk&flkfŸk | kjlkm : i | sfd| | scurh g\$.
- ASS (a) i ks/hu Ts LTD.
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- (c) fyfiM ckbysj Is
- (d) 1 3/; nyks 1 s
- **88.** iknikads—R; kadk o.ku djusokysfuEufyf[kr dFkuka ij fopkj dhft,%
  - 1-idk"k läysk.k l w Zl siklr idk"k ÅtkZdksjkl k; fud ÅtkZ en lifjofrir djus dh ifØ; k g\$ v FkkirdkckigkbMsV] l w Z idk"k dk mi; kx dj dkciu MkbivkNoll kbM vk\$ ty I s läysikr gkrsg\$
  - 2- fd.ou; k fdf.odh, d mikip; h ifØ; k g\$ tks dkcktgkbMtV dk vYdkgy vk\$ dkcLu MkbZvktDI kbM ea: ikUrj.k djrh g\$

- (a) doy 1
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#### d₩%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkukadFku vyx&vyx | R; g\$ fallrqdFku&II] dFku&I dk | gh Li'Vhdj.k ughag\$
- (c)  $dFku&I \mid R$ ;  $gf drqdFku&II <math>\lor I R$ ; gf A
- (d) dFku&I  $\vee$ I R; g\$ fdUrqdFku&II | R; g\$ dFku&I%  $\vee$ kstku dk fuekZk ik—frd : i | s Åijh ok; ep.My ea $\vee$ ktDI htu  $\vee$ .kq $(O_2)$  ij ijkc\$kuh fdj.kka dh fØ; k | s gkrk g\$

dFku&11%vkstku gkl ok; ep. My eaDykjk¶ynykjk&dkcilda (CFCs)dsfueijä gkusdsdkj.k gnyk gå

82. I poh-I dks I poh-II ds I kFk I estyr dhft, vkj I hip; ka ds uhps fn, x, dw/dk i z, ks dj I gh mRrj phu, % I poh&I ½ kgkjeksu½ I poh&II ¼ izlk; ½

- A., YMkLVj ku
- 1- fL=; ka ds xkSk ysxtd y{k.k dkscuk, j[kuk
- B., LVkstu
- 2- I dim; u y; dks fu; i=r j [kuk
- C. eykVkfuu 3- yo.k&/kkj d gkektu
- D. i kst k V j klu 4- x HkZ ak l ákkj . k

di// ABCD ABCD

- (a) 4 2 1 3 (b) 4 1 2 3
- (c) 3 2 1 4 (d) 3 1 2 4
- 83. I poh-I dks I poh-II ds I kFk I epsyr dhft, vkj I fip; ka ds uhps fn, x, dw dk i z ks dj I gh mRrj p fu, % I poh&I ¼dks″kdk dk i zdkj½ I poh&II ¼ zdk; ½ A. yky j Dr dks″kdk 1- j Dr dk FkDdk
  - cukusealgk; rk
    B. "orjDrdkf"kdk
    C. ifVVdk.kq
    2- løe.k lsl 3k'k2
    3- foyf; rinkFkkadk
    okad
  - D. lykTek 4- vkN/l htu dk ifjogu

dW% ABCD ABCD

- (a) 3 2 1 4 (b) 3 1 2 4
- (c) 4 2 1 3 (d) 4 1 2 3

- 84. fuEufyf[kr eadkû | ] jk| k; fud ifjoru ughags.
  - (1) ykgsdki;u
  - (2) yksgs ds pkjkavkj fo | r /kkjk i okfgr djds yksgs ds VrplMadks fo | r plicd ea: i karfjr djuk
  - (3) ykgs dks fi?kykuk
  - (4) ykgsdk tax yxuk

uhpsfn, x; &dW dk i; kx dj lgh mRrj pfu, %

- (a) doy 1 vk 1 2
- (b) doy 3 vk 4
- (c) 1]  $2 \vee k$  3
- $(d) 1] 3 \vee k$  4
- 85. fuEufyf[kr bilkuksdk]; mueal sill; d ds, d fdykskle dsToyu }kjk dkfjr ok; qintk.k dsgkl eku dksvk/kkj ekudj vupe ea0; ofLFkr dhft, %
  - $(a) \ C.N.G., \ \textbf{i My} \ \textbf{Mhty}$
  - (b) Mhty] i Vky] C.N.G.
  - (c) is they Mhty C.N.G.
  - (d) Mhty] C.N.G., is Mhy
- 6. fuEufyf[kr vk; ukaeal sfdl dk is ty eafuEu l kmzk eafo | eku jguk nkrkadh l kekU; of) dsfy, vko"; d gsfdUrqmPprj l kmzk eankrkadsfy, gkfudkjd gs.
  - (a) , Y; fiefu; e
- (b) d**§**YI; e
- (c) ¶yøvkj kbM
- (d) Dyk**j**kbM
- 87. ikf.k dks"kdk&flkfŸk | kjlkm : i | sfd| | scurh g\$.
- ASS (a) i ks/hu Ts LTD.
- (b) dkcktgkbMtV Is
- (c) fyfiM ckbysj Is
- (d) 1 3/; nyks 1 s
- **88.** iknikads—R; kadk o.ku djusokysfuEufyf[kr dFkuka ij fopkj dhft,%
  - 1-idk"k läysk.k l w Zl siklr idk"k ÅtkZdksjkl k; fud ÅtkZ en lifjofrir djus dh ifØ; k g\$ v FkkirdkckigkbMsV] l w Z idk"k dk mi; kx dj dkciu MkbivkNoll kbM vk\$ ty I s läysikr gkrsg\$
  - 2- fd.ou; k fdf.odh, d mikip; h ifØ; k g\$ tks dkcktgkbMtV dk vYdkgy vk\$ dkcLu MkbZvktDI kbM ea: ikUrj.k djrh g\$

- (a) doy 1
- (b) doy 2
- (c)  $1 \vee k_3 2 \text{ nksuka}$
- (d) u rks1] u gh 2
- **89.** fuEufyf[kriťu eanksdFku g] **dFku I** vk**j dFku II** bu nksukadFkukadk l ko/kkuhi nod ijh{k.k dj bu iťukads mRrj uhpsfn, dN/ dh l gk; rk l spaju,%

**81.** fuEufyf[kr i t'u eanksdFku g] dFku&I vkj dFku&IIA bu nksukadFkukadk l ko/kkuhi nod i jh{k.k dj bu i t'ukadsmRrj uhpsfn, dN/ dh l qk; rk l spfu,%

#### d₩%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkukadFku vyx&vyx | R; g\$ fallrqdFku&II] dFku&I dk | gh Li'Vhdj.k ughag\$
- (c)  $dFku&I \mid R$ ;  $gf drqdFku&II <math>\lor I R$ ; gf A
- (d) dFku&I  $\vee$ I R; g\$ fdUrqdFku&II | R; g\$ dFku&I%  $\vee$ kstku dk fuekZk ik—frd : i | s Åijh ok; ep.My ea $\vee$ ktDI htu  $\vee$ .kq $(O_2)$  ij ijkc\$kuh fdj.kka dh fØ; k | s gkrk g\$

dFku&11%vkstku gkl ok; ep. My eaDykjk¶ynykjk&dkcilda (CFCs)dsfueijä gkusdsdkj.k gnyk gå

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- A., YMkLVj ku
- 1- fL=; ka ds xkSk ysxtd y{k.k dkscuk, j[kuk
- B., LVkstu
- 2- I dim; u y; dks fu; i=r j [kuk
- C. eykVkfuu 3- yo.k&/kkj d gkektu
- D. i kst k V j klu 4- x HkZ ak l ákkj . k

di// ABCD ABCD

- (a) 4 2 1 3 (b) 4 1 2 3
- (c) 3 2 1 4 (d) 3 1 2 4
- 83. I poh-I dks I poh-II ds I kFk I epsyr dhft, vkj I fip; ka ds uhps fn, x, dw dk i z ks dj I gh mRrj p fu, % I poh&I ¼dks″kdk dk i zdkj½ I poh&II ¼ zdk; ½ A. yky j Dr dks″kdk 1- j Dr dk FkDdk
  - cukusealgk; rk
    B. "orjDrdkf"kdk
    C. ifVVdk.kq
    2- løe.k lsl 3k'k2
    3- foyf; rinkFkkadk
    okad
  - D. lykTek 4- vkN/l htu dk ifjogu

dW% ABCD ABCD

- (a) 3 2 1 4 (b) 3 1 2 4
- (c) 4 2 1 3 (d) 4 1 2 3

- 84. fuEufyf[kr eadkû | ] jk| k; fud ifjoru ughags.
  - (1) ykgsdki;u
  - (2) yksgs ds pkjkavkj fo | r /kkjk i okfgr djds yksgs ds VrplMadks fo | r plicd ea: i karfjr djuk
  - (3) ykgs dks fi?kykuk
  - (4) ykgsdk tax yxuk

uhpsfn, x; &dW dk i; kx dj lgh mRrj pfu, %

- (a) doy 1 vk 1 2
- (b) doy 3 vk 4
- (c) 1]  $2 \vee k$  3
- $(d) 1] 3 \vee k$  4
- 85. fuEufyf[kr bilkuksdk]; mueal sill; d ds, d fdykskle dsToyu }kjk dkfjr ok; qintk.k dsgkl eku dksvk/kkj ekudj vupe ea0; ofLFkr dhft, %
  - $(a) \ C.N.G., \ \textbf{i My} \ \textbf{Mhty}$
  - (b) Mhty] i Vky] C.N.G.
  - (c) is they Mhty C.N.G.
  - (d) Mhty] C.N.G., is Mhy
- 6. fuEufyf[kr vk; ukaeal sfdl dk is ty eafuEu l kmzk eafo | eku jguk nkrkadh l kekU; of) dsfy, vko"; d gsfdUrqmPprj l kmzk eankrkadsfy, gkfudkjd gs.
  - (a) , Y; fiefu; e
- (b) d**§**YI; e
- (c) ¶yøvkj kbM
- (d) Dyk**j**kbM
- 87. ikf.k dks"kdk&flkfŸk | kjlkm : i | sfd| | scurh g\$.
- ASS (a) i ks/hu Ts LTD.
- (b) dkcktgkbMtV Is
- (c) fyfiM ckbysj Is
- (d) 1 3/; nyks 1 s
- **88.** iknikads—R; kadk o.ku djusokysfuEufyf[kr dFkuka ij fopkj dhft,%
  - 1-idk"k läysk.k l w Zl siklr idk"k ÅtkZdksjkl k; fud ÅtkZ en lifjofrir djus dh ifØ; k g\$ v FkkirdkckigkbMsV] l w Z idk"k dk mi; kx dj dkciu MkbivkNoll kbM vk\$ ty I s läysikr gkrsg\$
  - 2- fd.ou; k fdf.odh, d mikip; h ifØ; k g\$ tks dkcktgkbMtV dk vYdkgy vk\$ dkcLu MkbZvktDI kbM ea: ikUrj.k djrh g\$

- (a) doy 1
- (b) doy 2
- (c)  $1 \vee k_3 2 \text{ nksuka}$
- (d) u rks1] u gh 2
- **89.** fuEufyf[kriťu eanksdFku g] **dFku I** vk**j dFku II** bu nksukadFkukadk l ko/kkuhi nod ijh{k.k dj bu iťukads mRrj uhpsfn, dN/ dh l gk; rk l spaju,%

**81.** fuEufyf[kr i t'u eanksdFku g] dFku&I vkj dFku&IIA bu nksukadFkukadk l ko/kkuhi nod i jh{k.k dj bu i t'ukadsmRrj uhpsfn, dN/ dh l qk; rk l spfu,%

#### d₩%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkukadFku vyx&vyx | R; g\$ fallrqdFku&II] dFku&I dk | gh Li'Vhdj.k ughag\$
- (c)  $dFku&I \mid R$ ;  $gf drqdFku&II <math>\lor I R$ ; gf A
- (d) dFku&I  $\vee$ I R; g\$ fdUrqdFku&II | R; g\$ dFku&I%  $\vee$ kstku dk fuekZk ik—frd : i | s Åijh ok; ep.My ea $\vee$ ktDI htu  $\vee$ .kq $(O_2)$  ij ijkc\$kuh fdj.kka dh fØ; k | s gkrk g\$

dFku&11%vkstku gkl ok; ep. My eaDykjk¶ynykjk&dkcilda (CFCs)dsfueijä gkusdsdkj.k gnyk gå

82. I poh-I dks I poh-II ds I kFk I estyr dhft, vkj I hip; ka ds uhps fn, x, dw/dk i z, ks dj I gh mRrj phu, % I poh&I ½ kgkjeksu½ I poh&II ¼ izlk; ½

- A., YMkLVj ku
- 1- fL=; ka ds xkSk ysxtd y{k.k dkscuk, j[kuk
- B., LVkstu
- 2- I dim; u y; dks fu; i=r j [kuk
- C. eykVkfuu 3- yo.k&/kkj d gkektu
- D. i kst k V j klu 4- x HkZ ak l ákkj . k

di// ABCD ABCD

- (a) 4 2 1 3 (b) 4 1 2 3
- (c) 3 2 1 4 (d) 3 1 2 4
- 83. I poh-I dks I poh-II ds I kFk I epsyr dhft, vkj I fip; ka ds uhps fn, x, dw dk i z ks dj I gh mRrj p fu, % I poh&I ¼dks″kdk dk i zdkj½ I poh&II ¼ zdk; ½ A. yky j Dr dks″kdk 1- j Dr dk FkDdk
  - cukusealgk; rk
    B. "orjDrdkf"kdk
    C. ifVVdk.kq
    2- løe.k lsl 3k'k2
    3- foyf; rinkFkkadk
    okad
  - D. lykTek 4- vkN/l htu dk ifjogu

dW% ABCD ABCD

- (a) 3 2 1 4 (b) 3 1 2 4
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  - (3) ykgs dks fi?kykuk
  - (4) ykgsdk tax yxuk

uhpsfn, x; &dW dk i; kx dj lgh mRrj pfu, %

- (a) doy 1 vk 1 2
- (b) doy 3 vk 4
- (c) 1]  $2 \vee k$  3
- $(d) 1] 3 \vee k$  4
- 85. fuEufyf[kr bilkuksdk]; mueal sill; d ds, d fdykskle dsToyu }kjk dkfjr ok; qintk.k dsgkl eku dksvk/kkj ekudj vupe ea0; ofLFkr dhft, %
  - $(a) \ C.N.G., \ \textbf{i My} \ \textbf{Mhty}$
  - (b) Mhty] i Vky] C.N.G.
  - (c) is they Mhty C.N.G.
  - (d) Mhty] C.N.G., is Mhy
- 6. fuEufyf[kr vk; ukaeal sfdl dk is ty eafuEu l kmzk eafo | eku jguk nkrkadh l kekU; of) dsfy, vko"; d gsfdUrqmPprj l kmzk eankrkadsfy, gkfudkjd gs.
  - (a) , Y; fiefu; e
- (b) d**§**YI; e
- (c) ¶yøvkj kbM
- (d) Dyk**j**kbM
- 87. ikf.k dks"kdk&flkfŸk | kjlkm : i | sfd| | scurh g\$.
- ASS (a) i ks/hu Ts LTD.
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- (c) fyfiM ckbysj Is
- (d) 1 3/; nyks 1 s
- **88.** iknikads—R; kadk o.ku djusokysfuEufyf[kr dFkuka ij fopkj dhft,%
  - 1-idk"k läysk.k l w Zl siklr idk"k ÅtkZdksjkl k; fud ÅtkZ en lifjofrir djus dh ifØ; k g\$ v FkkirdkckigkbMsV] l w Z idk"k dk mi; kx dj dkciu MkbivkNoll kbM vk\$ ty I s läysikr gkrsg\$
  - 2- fd.ou; k fdf.odh, d mikip; h ifØ; k g\$ tks dkcktgkbMtV dk vYdkgy vk\$ dkcLu MkbZvktDI kbM ea: ikUrj.k djrh g\$

- (a) doy 1
- (b) doy 2
- (c)  $1 \vee k_3 2 \text{ nksuka}$
- (d) u rks1] u gh 2
- **89.** fuEufyf[kriťu eanksdFku g] **dFku I** vk**j dFku II** bu nksukadFkukadk l ko/kkuhi nod ijh{k.k dj bu iťukads mRrj uhpsfn, dN/ dh l gk; rk l spaju,%

**81.** fuEufyf[kr i t'u eanksdFku g] dFku&I vkj dFku&IIA bu nksukadFkukadk l ko/kkuhi nod i jh{k.k dj bu i t'ukadsmRrj uhpsfn, dN/ dh l qk; rk l spfu,%

#### d₩%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkukadFku vyx&vyx | R; g\$ fallrqdFku&II] dFku&I dk | gh Li'Vhdj.k ughag\$
- (c)  $dFku&I \mid R$ ;  $gf drqdFku&II <math>\lor I R$ ; gf A
- (d) dFku&I  $\vee$ I R; g\$ fdUrqdFku&II | R; g\$ dFku&I%  $\vee$ kstku dk fuekZk ik—frd : i | s Åijh ok; ep.My ea $\vee$ ktDI htu  $\vee$ .kq $(O_2)$  ij ijkc\$kuh fdj.kka dh fØ; k | s gkrk g\$

dFku&11%vkstku gkl ok; ep. My eaDykjk¶ynykjk&dkcilda (CFCs)dsfueijä gkusdsdkj.k gnyk gå

82. I poh-I dks I poh-II ds I kFk I estyr dhft, vkj I hip; ka ds uhps fn, x, dw/dk i z, ks dj I gh mRrj phu, % I poh&I ½ kgkjeksu½ I poh&II ¼ izlk; ½

- A., YMkLVj ku
- 1- fL=; ka ds xkSk ysxtd y{k.k dkscuk, j[kuk
- B., LVkstu
- 2- I dim; u y; dks fu; i=r j [kuk
- C. eykVkfuu 3- yo.k&/kkj d gkektu
- D. i kst k V j klu 4- x HkZ ak l ákkj . k

di// ABCD ABCD

- (a) 4 2 1 3 (b) 4 1 2 3
- (c) 3 2 1 4 (d) 3 1 2 4
- 83. I poh-I dks I poh-II ds I kFk I epsyr dhft, vkj I fip; ka ds uhps fn, x, dw dk i z ks dj I gh mRrj p fu, % I poh&I ¼dks″kdk dk i zdkj½ I poh&II ¼ zdk; ½ A. yky j Dr dks″kdk 1- j Dr dk FkDdk
  - cukusealgk; rk
    B. "orjDrdkf"kdk
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dW% ABCD ABCD

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  - (3) ykgs dks fi?kykuk
  - (4) ykgsdk tax yxuk

uhpsfn, x; &dW dk i; kx dj lgh mRrj pfu, %

- (a) doy 1 vk 1 2
- (b) doy 3 vk 4
- (c) 1]  $2 \vee k$  3
- $(d) 1] 3 \vee k$  4
- 85. fuEufyf[kr bilkuksdk]; mueal sill; d ds, d fdykskle dsToyu }kjk dkfjr ok; qintk.k dsgkl eku dksvk/kkj ekudj vupe ea0; ofLFkr dhft, %
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- (c) ¶yøvkj kbM
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- (c) fyfiM ckbysj Is
- (d) 1 3/; nyks 1 s
- **88.** iknikads—R; kadk o.ku djusokysfuEufyf[kr dFkuka ij fopkj dhft,%
  - 1-idk"k läysk.k l w Zl siklr idk"k ÅtkZdksjkl k; fud ÅtkZ en lifjofrir djus dh ifØ; k g\$ v FkkirdkckigkbMsV] l w Z idk"k dk mi; kx dj dkciu MkbivkNoll kbM vk\$ ty I s läysikr gkrsg\$
  - 2- fd.ou; k fdf.odh, d mikip; h ifØ; k g\$ tks dkcktgkbMtV dk vYdkgy vk\$ dkcLu MkbZvktDI kbM ea: ikUrj.k djrh g\$

- (a) doy 1
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**81.** fuEufyf[kr i t'u eanksdFku g] dFku&I vkj dFku&IIA bu nksukadFkukadk l ko/kkuhi nod i jh{k.k dj bu i t'ukadsmRrj uhpsfn, dN/ dh l qk; rk l spfu,%

#### d₩%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkukadFku vyx&vyx | R; g\$ fallrqdFku&II] dFku&I dk | gh Li'Vhdj.k ughag\$
- (c)  $dFku&I \mid R$ ;  $gf drqdFku&II <math>\lor I R$ ; gf A
- (d) dFku&I  $\vee$ I R; g\$ fdUrqdFku&II | R; g\$ dFku&I%  $\vee$ kstku dk fuekZk ik—frd : i | s Åijh ok; ep.My ea $\vee$ ktDI htu  $\vee$ .kq $(O_2)$  ij ijkc\$kuh fdj.kka dh fØ; k | s gkrk g\$

dFku&11%vkstku gkl ok; ep. My eaDykjk¶ynykjk&dkcilda (CFCs)dsfueijä gkusdsdkj.k gnyk gå

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- A., YMkLVj ku
- 1- fL=; ka ds xkSk ysxtd y{k.k dkscuk, j[kuk
- B., LVkstu
- 2- I dim; u y; dks fu; i=r j [kuk
- C. eykVkfuu 3- yo.k&/kkj d gkektu
- D. i kst k V j klu 4- x HkZ ak l ákkj . k

di// ABCD ABCD

- (a) 4 2 1 3 (b) 4 1 2 3
- (c) 3 2 1 4 (d) 3 1 2 4
- 83. I poh-I dks I poh-II ds I kFk I epsyr dhft, vkj I fip; ka ds uhps fn, x, dw dk i z ks dj I gh mRrj p fu, % I poh&I ¼dks″kdk dk i zdkj½ I poh&II ¼ zdk; ½ A. yky j Dr dks″kdk 1- j Dr dk FkDdk
  - cukusealgk; rk
    B. "orjDrdkf"kdk
    C. ifVVdk.kq
    2- løe.k lsl 3k'k2
    3- foyf; rinkFkkadk
    okad
  - D. lykTek 4- vkN/l htu dk ifjogu

dW% ABCD ABCD

- (a) 3 2 1 4 (b) 3 1 2 4
- (c) 4 2 1 3 (d) 4 1 2 3

- 84. fuEufyf[kr eadkû | ] jk| k; fud ifjoru ughags.
  - (1) ykgsdki;u
  - (2) yksgs ds pkjkavkj fo | r /kkjk i okfgr djds yksgs ds VrplMadks fo | r plicd ea: i karfjr djuk
  - (3) ykgs dks fi?kykuk
  - (4) ykgsdk tax yxuk

uhpsfn, x; &dW dk i; kx dj lgh mRrj pfu, %

- (a) doy 1 vk 1 2
- (b) doy 3 vk 4
- (c) 1]  $2 \vee k$  3
- $(d) 1] 3 \vee k$  4
- 85. fuEufyf[kr bilkuksdk]; mueal sill; d ds, d fdykskle dsToyu }kjk dkfjr ok; qintk.k dsgkl eku dksvk/kkj ekudj vupe ea0; ofLFkr dhft, %
  - $(a) \ C.N.G., \ \textbf{i My} \ \textbf{Mhty}$
  - (b) Mhty] i Vky] C.N.G.
  - (c) is they Mhty C.N.G.
  - (d) Mhty] C.N.G., is Mhy
- 6. fuEufyf[kr vk; ukaeal sfdl dk is ty eafuEu l kmzk eafo | eku jguk nkrkadh l kekU; of) dsfy, vko"; d gsfdUrqmPprj l kmzk eankrkadsfy, gkfudkjd gs.
  - (a) , Y; fiefu; e
- (b) d**§**YI; e
- (c) ¶yøvkj kbM
- (d) Dyk**j**kbM
- 87. ikf.k dks"kdk&flkfŸk | kjlkm : i | sfd| | scurh g\$.
- ASS (a) i ks/hu Ts LTD.
- (b) dkcktgkbMtV Is
- (c) fyfiM ckbysj Is
- (d) 1 3/; nyks 1 s
- **88.** iknikads—R; kadk o.ku djusokysfuEufyf[kr dFkuka ij fopkj dhft,%
  - 1-idk"k läysk.k l w Zl siklr idk"k ÅtkZdksjkl k; fud ÅtkZ en lifjofrir djus dh ifØ; k g\$ v FkkirdkckigkbMsV] l w Z idk"k dk mi; kx dj dkciu MkbivkNoll kbM vk\$ ty I s läysikr gkrsg\$
  - 2- fd.ou; k fdf.odh, d mikip; h ifØ; k g\$ tks dkcktgkbMtV dk vYdkgy vk\$ dkcLu MkbZvktDI kbM ea: ikUrj.k djrh g\$

- (a) doy 1
- (b) doy 2
- (c)  $1 \vee k_3 2 \text{ nksuka}$
- (d) u rks1] u gh 2
- **89.** fuEufyf[kriťu eanksdFku g] **dFku I** vk**j dFku II** bu nksukadFkukadk l ko/kkuhi nod ijh{k.k dj bu iťukads mRrj uhpsfn, dN/ dh l gk; rk l spaju,%

**81.** fuEufyf[kr i t'u eanksdFku g] dFku&I vkj dFku&IIA bu nksukadFkukadk l ko/kkuhi nod i jh{k.k dj bu i t'ukadsmRrj uhpsfn, dN/ dh l qk; rk l spfu,%

#### d₩%

- (a) nksuka dFku vyx&vyx | R; g\$ vk\$ dFku&II] dFku&I dk | gh Li'Vhdj.k g\$
- (b) nkukadFku vyx&vyx | R; g\$ fdVrqdFku&II] dFku&I dk | gh Li'Vhdj.k ughag\$\( \)
- (c)  $dFku\&I \mid R$ ;  $g\$  fdrq $dFku\&II \lor I R$ ;  $g\$
- (d) dFku&I  $\vee$ I R; g\$ fdUrqdFku&II | R; g\$ dFku&I%  $\vee$ kstku dk fuekZk ik—frd : i | s Åijh ok; ep. My ea $\vee$ ktDI htu  $\vee$ .kq $(O_2)$  ij ijkc\$kuh fdj.kka dh fØ; k | s gkrk g\$

dFku&11%vkstku gkl ok; ep. My eaDykjk¶ynykjk&dkcilda (CFCs)dsfueijä gkusdsdkj.k gnyk gå

82. I poh-I dks I poh-II ds I kFk I estyr dhft, vkj I hip; ka ds uhps fn, x, dw/dk i z, ks dj I gh mRrj phu, % I poh&I ½ kgkjeksu½ I poh&II ¼ izlk; ½

- A., YMkLVj ku
- 1- fL=; ka ds xkSk ysxtd y{k.k dkscuk, j[kuk
- $B.\ \text{,} \, \text{LVkst}\, \omega$
- 2- | d**f**M; u y; dks fu; **f**=rj[kuk
- C. eykVkfuu 3- yo.k&/kkj d gkektu
- D. i kst k V j klu 4- x kk Z dk l akk j . k

di// ABCD ABCD

- (a) 4 2 1 3 (b) 4 1 2 3
- (c) 3 2 1 4 (d) 3 1 2 4
- 83. I poh-I dks I poh-II ds I kFk I psfyr dhft, vkj I fip; ka ds uhpsfn, x, dw dk i z kx dj I gh mRrj pfu, % I poh&I %dks″kdk dk i zdkj½ I poh&II ¼ zdk; ½ A. yky jDr dks″kdk 1- jDr dk FkDdk
  - cukusealgk; rk
    B. "orjDrdkf"kdk 2-løe.k lslåk'k2
    C. ifV∀dk.kq 3- foyf; rinkFkkadk
    okad
  - D. lykTek 4- vk**n**l htu dk ifjogu

dW% ABCD ABCD

- (a) 3 2 1 4 (b) 3 1 2 4
- (c) 4 2 1 3 (d) 4 1 2 3

- 84. fuEufyf[kr eadkû | ] jk| k; fud ifjoru ughags.
  - (1) ykgsdki;u
  - (2) yksgs ds pkjkavkj fo | r /kkjk i okfgr djds yksgs ds VrplMadks fo | r plicd ea: i karfjr djuk
  - (3) ykgs dks fi?kykuk
  - (4) ykgsdk tax yxuk

uhpsfn, x; &dW dk i; kx dj lgh mRrj pfu, %

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- (b) doy 3 vk 4
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  - (b) Mhty] i Mhy] C.N.G.
  - (c) is they Mhty C.N.G.
  - (d) Mhty] C.N.G., is Mhy
- **86.** fuEufyf[kr vk; ukaeal sfdl dk is ty eafuEu l kmzk eafo|eku jguk nkrkadh l kekU; of) dsfy, vko"; d g\$fdUrqmPprj l kmzk eankrkadsfy, gkfudkjd g\$.
  - (a) , Y; **fi**efu; e
- (b) d**§**YI; e
- (c) ¶yøvkj kbM
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- (c) fyfiM ckbysj Is
- (d) 1 3/; nyks 1 s
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  - 1-idk"k láysk.k l w Zl siklr idk"k ÅtkZdksjkl k; fud ÅtkZ en lifjofrir djus dh ifØ; k g\$ vFkkirdkckigkbMsV] l w Z idk"k dk mi; kx dj dkciu MkbivkNoll kbM vk\$ ty I s láysíkr gkrsg\$
  - 2- fd.ou; k fdf.odh, d mikip; h ifØ; k g\$ tks dkcktgkbMtV dk vYdkgy vk\$ dkcLu MkbZvktDI kbM ea: ikUrj.k djrh g\$

Åij fn; sx; sdFkuksesI sdkGul k@l sl gh g&gG

- (a) doy 1
- (b) doy 2
- (c) 1 vk§ 2 nksuka
- (d) u rks1] u gh 2
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- 90. Which one of the following statements regarding baking powder is *NOT* correct?
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- **91.** Match List -I with List -II and select the correct answer using the code given below the List:

## **List-I** (Compound)

## List-II (Colour)

(A) Urea

- 1. Blue
- (B) Hydrous Copper Sulphate 2. White
- (C) Lead Sulphide
- 3. Pinkish Purple
- (D) Potassium Permanganate 4. Black

#### Code:

	A	В	C	D		Α	В	C	D
(a)	2	1	4	3	(b)	3	4	1	2
(c)	2	4	1	3	(d)	3	1	4	2

- The radius of a hydrogen atom is 10<sup>-10</sup> m. Number 92. 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:

#### List-I (Element)

#### **List-II** (Application)

- (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

	A	В	C	D		A	В	C	D
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(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 CO<sub>2</sub> by ocean water
  - (b) lesser uptake of CO<sub>2</sub> by ocean water
  - (c) larger uptake of atmospheric nitrogen by ocean
  - (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
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  - (a) BF<sub>2</sub>
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- 98. Heavy water of an atomic reactor is:
  - (a) deionised water
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- 99. Movement of outer electrons in the inner orbits of an atom produces:
  - (a)  $\alpha$  ray
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- (c) γ ray
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- **100.** The food wrapped in newspaper is possibly be polluted by:
  - (a) Lead
  - (b) Aluminium
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- 3. Pinkish Purple
- (D) Potassium Permanganate 4. Black

#### Code:

	A	В	C	D		Α	В	C	D
(a)	2	1	4	3	(b)	3	4	1	2
(c)	2	4	1	3	(d)	3	1	4	2

- The radius of a hydrogen atom is 10<sup>-10</sup> m. Number 92. of hydrogen atoms necessary to have a length of one nanometer is:
  - (a)  $6.023 \times 10^{23}$
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(c)5

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

#### List-I (Element)

#### **List-II** (Application)

- (A) Isotope of Uranium 1. Treatment of cancer
- (B) Isotope of Cobalt
- 2. Treatment of goiter
- (C) Isotope of Iodine
- 3. Treatment of
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- (D) Isotope of Radium
- 4. Nuclear fuel

	A	В	C	D		A	В	C	D
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- 95. Which one of the following statement is correct?
  - (a) Iron sulphate and copper sulphate crystals have same number of water of crystallization
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## List-II (Colour)

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## **d₩**%

- (a) nkukadFku vyx&vyx l R; g) vkj dFku&II] dFku&I dk l gh Li'Vhdj.k gA
- (b) nkuka dFku vyx&vyx g\$ fdllrq dFku&II] dFku&I dk l gh Li'Vhdj.k ughag\$
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  dFku&I % mRijd ds pfi.kr volFkk en jgus ij
  mRijdh gkbMkstuhdj.k vf/kdre gksrk g\$A
  dFku&II % fdIh mRijd ds pfi.kr volFkk en gksus
  ij mIdk i'Bh; {ks=Qy vf/kdre gks tkrk g\$A
- 90. cfdax ikmMj dslecak eafuEufyf[kr dFkukaeals dk&u lk, d lgh *ugh*ags.
  - (a); g, d feJ.k g\$
  - (b); g vkn1feJ.k eacycryscukrk g\$
  - (c) bl dk mi; kx [kehj ¼ hLV½ ds LFkku ij fd; k tk l drk q\$
  - (d) blealksM; e ckbckcksus/ ughagksck gs
- 91. I poh-ı dks I poh-ı i ds I kFk I pefyr dhft, vkj I fip; ka ds uhpsfn, x, dw/dk i; ksk dj I gh mRrj pfu,% I poh&ı ¼ ksk d½ I poh&ı ¼ ak½
  - A.; Nj; k 1- uhyk
  - B. tyh; dkWj I YQW 2- "or
  - C. yM I YQkbM 3- xykch&ckuh
  - D. ik % rk; e ije ku v 4- dkyk

# d₩%

- 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 gkbMkstu ijek.kqdh f=T; k 10<sup>-10</sup> eh gkrh g\$\frac{1}{2}\$, d u\$ukehVj yackbZ ea vk I dus okys vko"; d gkbMkstu ijek.kqvkadh I {\frac{1}{2}}; k fdruh gksch\
  - (a)  $6-023 \times 10^{23}$
- (b) 10

- (d) 100
- 93. I poh-i dksl poh-ii dsl kFk l epsyr dhft, vký l fip; ka dsuhpsfn, x, dW dk i; kx dj l gh mRrj pfu, % I poh&ii ¼rRo½ I poh&ii ¼vuj; kx½
  - A.; jjsu; e dk
- 1- d**i** j dk mi pkj
- I eLFkkfud
- 2- xyx.M dk mipkj
- B. dkckWV dk C. vkWkWhu dk
- 3- f}rh; d d**1** j dk mipkj
- D. jsM; e dk l eLFkkfud
- 4- ukfHkdh; b**i**ku
- dW% ABCD ABCD
  - (a) 3 2 1 4 (b) 4 2 1 3
  - (c) 4 1 2 3 (d) 3 1 2 4

- 94. ; g fjikN/I fd; k x; k g\$ fd HkmeMyh; rkiu ds dkj.k l emph ty ds pHeku eafujUrj deh gksjgh g\$ bldk dkj.k g\$6
  - (a) I empl ty  $k \in \mathbb{Z}_2$  (a) I empl ty  $k \in \mathbb{Z}_2$  (b)  $k \in \mathbb{Z}_2$  (c)  $k \in \mathbb{Z}_2$
  - (b) I ent ty }kjk co, dk vi (k-r de mnxg.k gs
  - (c) I emplity }kjk ok; ep. Myh; ukbVktu dk vi{kk—r vf/kd mnxg.k g\$
  - (d) leph ty }kjk ok; e.Myh; ukbVkstu dk vi{kk—r de mnxp.k g\$
- 95. fuEufyf[kr dFkukaealsdk&klk,dlghg&
  - (a) vk; ju I YQ\$V vk\$j dkWj I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {{; k gkrh g\$
  - (b) vk; ju I YQ\$V vk\$j ftxd I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {; k gkrh g\$
  - (c) ftad I YQV vkj dkWj I YQV ds fØLVyka ea fØLVyu& ty dh I eku I {{; k gkrh g\$
  - (d) vk; ju I YQ\$/] dkWj I YQ\$/ vk§ ftxd I YQ\$/] iR; xd ds fØLVyka ea fØLVyu&ty dh I eku I {; k gkrh g\$
- 96. fuEufyf[kr;ksxd ealsdk&lk,d] vEy **ugha** ekuk tkrk g\$.
  - (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d)  $C_6H_5OH$
- 97. y &fdj.kafdl I scuh gkrh g\$.
  - (a) **e1 kW d**.k
  - (b) U;  $\mathbf{hVukad.k}$
  - (c) fgXI ckI kWI
  - (d) fo | rprdh; rjxa
- 98. fdlhijek.kqfj, DVj eaHkkjh ty D; k gkrk g\$.
  - (a) fovk; fur MMvkWukbTM½ ty
  - (b) Not littu dsvi (kk-r likkjih i el Fikfud dk , d viloti kom
  - (c) cQl vkj ty dk feJ.k
  - (d) gNoMRtu dsvi (Ne-r Hkjh I eLFNfud dk , d vNOI koM
- 99. folih ijek.kqdsckg; byDVMukadk] varj d{kkvka ealapyu gksusisD; k mRiUu gksch g\$.
  - (a)  $\alpha \& fdj.k$
- (b) β&fdj.k
- (c)  $\gamma \& fdj.k$
- (d) x&fdj.k
- 100. lekpkj&i = ea yi Vs [kk | d] fdll s l nfrkr gksus dh l llkkouk gkrh g.S.
  - (a) I hI k
  - (b) , Y; **e**hfu; e
  - (c) ykg
  - (d) **e%uhf**"k; **e**

## **d₩**%

- (a) nkukadFku vyx&vyx l R; g) vkj dFku&II] dFku&I dk l gh Li'Vhdj.k gA
- (b) nkuka dFku vyx&vyx g\$ fdllrq dFku&II] dFku&I dk l gh Li'Vhdj.k ughag\$
- (c) dFku&I l R; g) fdllrydFku&II v l R; g)
- (d) dFku&I VIR; g\$ fdUrqdFku&IIIR; g\$A
  dFku&I % mRijd ds pfi.kr volFkk en jgus ij
  mRijdh gkbMkstuhdj.k vf/kdre gksrk g\$A
  dFku&II % fdIh mRijd ds pfi.kr volFkk en gksus
  ij mIdk i'Bh; {ks=Qy vf/kdre gks tkrk g\$A
- 90. cfdax ikmMj dslecak eafuEufyf[kr dFkukaeals dk&u lk, d lgh *ugh*ags.
  - (a); g, d feJ.k g\$
  - (b); g vkn1feJ.k eacycryscukrk g\$
  - (c) bl dk mi; kx [kehj ¼ hLV½ ds LFkku ij fd; k tk l drk q\$
  - (d) blealksM; e ckbckcksus/ ughagksck gs
- 91. I poh-i dks I poh-ii ds I kFk I epsyr dhft, vkj I hip; ka ds uhpsfn, x, dw/dk i; kx dj I gh mRrj phju, % I woh&i ¼ ksxd½ I woh&ii ¼ ax½
  - A.; Nj; k 1- uhyk
  - B. tyh; dkWj I YQ\ 2- "or
  - C. yM I YQkbM 3- xykch&ckuh
  - D. ik % rk; e ije ku v 4- dkyk

# d₩%

- 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 gkbMkstu ijek.kqdh f=T; k 10<sup>-10</sup> eh gkrh g\$A, d u\$ukehVj yackbZ ea vk I dus okys vko"; d gkbMkstu ijek.kqvkadh I {{; k fdruh gksch\
  - (a)  $6-023 \times 10^{23}$
- (b) 10

- (d) 100
- 93. I poh-i dksl poh-ii dsl kFk l epsyr dhft, vký l fip; ka dsuhpsfn, x, dW dk i; kx dj l gh mRrj pfu, % I poh&ii ¼rRo½ I poh&ii ¼vuj; kx½
  - A.; jjsu; e dk
- 1- dij di mipij
- l elFkkfud
- 2- xyx.M dk mipkj
- B. dkckWV dk C. vkWkWhu dk
- 3- f}rh; d d**1** j dk mipkj
- D. jsM; e dk l eLFkkfud
- 4- ukflkdh; bilku
- dW% ABCD ABCD
  - (a) 3 2 1 4 (b) 4 2 1 3
  - (c) 4 1 2 3 (d) 3 1 2 4

- 94. ; g fjikN/I fd; k x; k g\$ fd HkmeMyh; rkiu ds dkj.k l emph ty ds pHeku eafujUrj deh gksjgh g\$ bldk dkj.k g\$6
  - (a) I empl ty  $k \in \mathbb{Z}_2$  (a) I empl ty  $k \in \mathbb{Z}_2$  (b)  $k \in \mathbb{Z}_2$  (c)  $k \in \mathbb{Z}_2$
  - (b) I ent ty }kjk co, dk vi (k-r de mnxg.k gs
  - (c) I emplity }kjk ok; ep. Myh; ukbVktu dk vi{kk—r vf/kd mnxg.k g\$
  - (d) leph ty }kjk ok; e.Myh; ukbVkstu dk vi{kk—r de mnxp.k g\$
- 95. fuEufyf[kr dFkukaealsdk&klk,dlghg&
  - (a) Vk; ju I YQV Vk\$ dkWj I YQV dsfØLVykses fØLVyu&ty dh I eku I {| ; k gkrh g\$
  - (b) vk; ju I YQ\$V vk\$j ftxd I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {; k gkrh g\$
  - (c) ftad I YQV vkj dkWj I YQV ds fØLVyka ea fØLVyu& ty dh I eku I {{; k gkrh g\$
  - (d) vk; ju I YQ\$/] dkWj I YQ\$/ vk§ ftxd I YQ\$/] iR; xd ds fØLVyka ea fØLVyu&ty dh I eku I {; k gkrh g\$
- 96. fuEufyf[kr;ksxd ealsdk&lk,d] vEy **ugha** ekuk tkrk g\$.
  - (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d)  $C_6H_5OH$
- 97. y &fdj.kafdl I scuh gkrh g&
  - (a) **e1** kW d.k
  - (b) U;  $\mathbf{hVukad.k}$
  - (c) fgXI ckI kWI
  - (d) fo | rprdh; rjxa
- 98. fdlhijek.kqfj, DVj eaHkkjh ty D; k gkrk g\$.
  - (a) fovk; fur MMvkWukbTM½ ty
  - (b) VMMI htu dsvi&k-r Hkjh I eLFkfud dk , d vMMI kbM
  - (c) cQl vkj ty dk feJ.k
  - (d) gNoMitu dsvi (Ner Hkji i eLFNfud dk , d vNM kom
- 99. folih ijek.kqdsckg; byDVMMkadk] varj d{kkvka ealapyu gkusisD;k mRiUu gkuch g\$.
  - (a)  $\alpha \& fdj.k$
- (b) β & f d j . k
- (c)  $\gamma \& fdj.k$
- (d) x&fdj.k
- 100. lekpkj&i = eayi\$/s [kk | d} fdllslanf/kr gksus dh lekkouk gksch g\$.
  - (a) I hI k
  - (b) , Y; **e**hfu; e
  - (c) ykg
  - (d) **e%uhf**"k; **e**

## **d₩**%

- (a) nkukadFku vyx&vyx l R; g) vkj dFku&II] dFku&I dk l gh Li'Vhdj.k gA
- (b) nkuka dFku vyx&vyx g\$ fdllrq dFku&II] dFku&I dk l gh Li'Vhdj.k ughag\$
- (c) dFku&I l R; g) fdllrydFku&II v l R; g)
- (d) dFku&I VIR; g\$ fdUrqdFku&IIIR; g\$A
  dFku&I % mRijd ds pfi.kr volFkk en jgus ij
  mRijdh gkbMkstuhdj.k vf/kdre gksrk g\$A
  dFku&II % fdIh mRijd ds pfi.kr volFkk en gksus
  ij mIdk i'Bh; {ks=Qy vf/kdre gks tkrk g\$A
- 90. cfdax ikmMj dslecak eafuEufyf[kr dFkukaeals dk&u lk, d lgh *ugh*ags.
  - (a); g, d feJ.k g\$
  - (b); g vkn1feJ.k eacycryscukrk g\$
  - (c) bl dk mi; kx [kehj ¼ hLV½ ds LFkku ij fd; k tk l drk q\$
  - (d) blealksM; e ckbckcksus/ ughagksck gs
- 91. I poh-i dks I poh-ii ds I kFk I epsyr dhft, vkj I hip; ka ds uhpsfn, x, dw/dk i; kx dj I gh mRrj phju, % I woh&i ¼ ksxd½ I woh&ii ¼ ax½
  - A.; Nj; k 1- uhyk
  - B. tyh; dkWj I YQ\ 2- "or
  - C. yM I YQkbM 3- xykch&ckuh
  - D. ik % rk; e ije ku v 4- dkyk

# d₩%

- 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 gkbMkstu ijek.kqdh f=T; k 10<sup>-10</sup> eh gkrh g\$A, d u\$ukehVj yackbZ ea vk I dus okys vko"; d gkbMkstu ijek.kqvkadh I {{; k fdruh gksch\
  - (a)  $6-023 \times 10^{23}$
- (b) 10

- (d) 100
- 93. I poh-i dksl poh-ii dsl kFk l epsyr dhft, vký l fip; ka dsuhpsfn, x, dW dk i; kx dj l gh mRrj pfu, % I poh&ii ¼rRo½ I poh&ii ¼vuj; kx½
  - A.; jjsu; e dk
- 1- dij di mipij
- l elFkkfud
- 2- xyx.M dk mipkj
- B. dkckWV dk C. vkWkWhu dk
- 3- f}rh; d d**1** j dk mipkj
- D. jsM; e dk l eLFkkfud
- 4- ukflkdh; bilku
- dW% ABCD ABCD
  - (a) 3 2 1 4 (b) 4 2 1 3
  - (c) 4 1 2 3 (d) 3 1 2 4

- 94. ; g fjikN/I fd; k x; k g\$ fd HkmeMyh; rkiu ds dkj.k l emph ty ds pHeku eafujUrj deh gksjgh g\$ bldk dkj.k g\$6
  - (a) I empl ty  $k \in \mathbb{Z}_2$  (a) I empl ty  $k \in \mathbb{Z}_2$  (b)  $k \in \mathbb{Z}_2$  (c)  $k \in \mathbb{Z}_2$
  - (b) I ent ty }kjk co, dk vi (k-r de mnxg.k gs
  - (c) I emplity }kjk ok; ep. Myh; ukbVktu dk vi{kk—r vf/kd mnxg.k g\$
  - (d) leph ty }kjk ok; e.Myh; ukbVkstu dk vi{kk—r de mnxp.k g\$
- 95. fuEufyf[kr dFkukaealsdk&klk,dlghg&
  - (a) Vk; ju I YQV Vk\$ dkWj I YQV dsfØLVykses fØLVyu&ty dh I eku I {| ; k gkrh g\$
  - (b) vk; ju I YQ\$V vk\$j ftxd I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {; k gkrh g\$
  - (c) ftad I YQV vkj dkWj I YQV ds fØLVyka ea fØLVyu& ty dh I eku I {{; k gkrh g\$
  - (d) vk; ju I YQ\$/] dkWj I YQ\$/ vk§ ftxd I YQ\$/] iR; xd ds fØLVyka ea fØLVyu&ty dh I eku I {; k gkrh g\$
- 96. fuEufyf[kr;ksxd ealsdk&lk,d] vEy **ugha** ekuk tkrk g\$.
  - (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d)  $C_6H_5OH$
- 97. y &fdj.kafdl I scuh gkrh g&
  - (a) **e1** kW d.k
  - (b) U;  $\mathbf{hVukad.k}$
  - (c) fgXI ckI kWI
  - (d) fo | rprdh; rjxa
- 98. fdlhijek.kqfj, DVj eaHkkjh ty D; k gkrk g\$.
  - (a) fovk; fur MMvkWukbTM½ ty
  - (b) VMMI htu dsvi&k-r Hkjh I eLFkfud dk , d vMMI kbM
  - (c) cQl vkj ty dk feJ.k
  - (d) gNoMitu dsvi (Ner Hkji i eLFNfud dk , d vNM kom
- 99. folih ijek.kqdsckg; byDVMMkadk] varj d{kkvka ealapyu gkusisD;k mRiUu gkuch g\$.
  - (a)  $\alpha \& fdj.k$
- (b) β & f d j . k
- (c)  $\gamma \& fdj.k$
- (d) x&fdj.k
- 100. lekpkj&i = eayi\$/s [kk | d} fdllslanf/kr gksus dh lekkouk gksch g\$.
  - (a) I hI k
  - (b) , Y; **e**hfu; e
  - (c) ykg
  - (d) **e%uhf**"k; **e**

## **d₩**%

- (a) nkukadFku vyx&vyx l R; g) vkj dFku&II] dFku&I dk l gh Li'Vhdj.k gA
- (b) nkuka dFku vyx&vyx g\$ fdllrq dFku&II] dFku&I dk l gh Li'Vhdj.k ughag\$
- (c) dFku&I l R; g) fdllrydFku&II v l R; g)
- (d) dFku&I VIR; g\$ fdUrqdFku&IIIR; g\$A
  dFku&I % mRijd ds pfi.kr volFkk en jgus ij
  mRijdh gkbMkstuhdj.k vf/kdre gksrk g\$A
  dFku&II % fdIh mRijd ds pfi.kr volFkk en gksus
  ij mIdk i'Bh; {ks=Qy vf/kdre gks tkrk g\$A
- 90. cfdax ikmMj dslecak eafuEufyf[kr dFkukaeals dk&u lk, d lgh *ugh*ags.
  - (a); g, d feJ.k g\$
  - (b); g vkn1feJ.k eacycryscukrk g\$
  - (c) bl dk mi; kx [kehj ¼ hLV½ ds LFkku ij fd; k tk l drk q\$
  - (d) blealksM; e ckbckcksus/ ughagksck gs
- 91. I poh-i dks I poh-ii ds I kFk I epsyr dhft, vkj I hip; ka ds uhpsfn, x, dw/dk i; kx dj I gh mRrj phju, % I woh&i ¼ ksxd½ I woh&ii ¼ ax½
  - A.; Nj; k 1- uhyk
  - B. tyh; dkWj I YQ\ 2- "or
  - C. yM I YQkbM 3- xykch&ckuh
  - D. ik % rk; e ije ku v 4- dkyk

# d₩%

- 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 gkbMkstu ijek.kqdh f=T; k 10<sup>-10</sup> eh gkrh g\$A, d u\$ukehVj yackbZ ea vk I dus okys vko"; d gkbMkstu ijek.kqvkadh I {{; k fdruh gksch\
  - (a)  $6-023 \times 10^{23}$
- (b) 10

- (d) 100
- 93. I poh-i dksl poh-ii dsl kFk l epsyr dhft, vký l fip; ka dsuhpsfn, x, dW dk i; kx dj l gh mRrj pfu, % I poh&ii ¼rRo½ I poh&ii ¼vuj; kx½
  - A.; jjsu; e dk
- 1- dij di mipij
- l elFkkfud
- 2- xyx.M dk mipkj
- B. dkckWV dk C. vkWkWhu dk
- 3- f}rh; d d**1** j dk mipkj
- D. jsM; e dk l eLFkkfud
- 4- ukflkdh; bilku
- dW% ABCD ABCD
  - (a) 3 2 1 4 (b) 4 2 1 3
  - (c) 4 1 2 3 (d) 3 1 2 4

- 94. ; g fjikN/I fd; k x; k g\$ fd HkmeMyh; rkiu ds dkj.k l emph ty ds pHeku eafujUrj deh gksjgh g\$ bldk dkj.k g\$6
  - (a) I empl ty  $k \in \mathbb{Z}_2$  (a) I empl ty  $k \in \mathbb{Z}_2$  (b)  $k \in \mathbb{Z}_2$  (c)  $k \in \mathbb{Z}_2$
  - (b) I ent ty }kjk co, dk vi (k-r de mnxg.k gs
  - (c) I emplity }kjk ok; ep. Myh; ukbVktu dk vi{kk—r vf/kd mnxg.k g\$
  - (d) leph ty }kjk ok; e.Myh; ukbVkstu dk vi{kk—r de mnxp.k g\$
- 95. fuEufyf[kr dFkukaealsdk&klk,dlghg&
  - (a) Vk; ju I YQV Vk\$ dkWj I YQV dsfØLVykses fØLVyu&ty dh I eku I {| ; k gkrh g\$
  - (b) vk; ju I YQ\$V vk\$j ftxd I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {; k gkrh g\$
  - (c) ftad I YQV vkj dkWj I YQV ds fØLVyka ea fØLVyu& ty dh I eku I {{; k gkrh g\$
  - (d) vk; ju I YQ\$/] dkWj I YQ\$/ vk§ ftxd I YQ\$/] iR; xd ds fØLVyka ea fØLVyu&ty dh I eku I {; k gkrh g\$
- 96. fuEufyf[kr;ksxd ealsdk&lk,d] vEy **ugha** ekuk tkrk g\$.
  - (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d)  $C_6H_5OH$
- 97. y &fdj.kafdl I scuh gkrh g&
  - (a) **e1** kW d.k
  - (b) U;  $\mathbf{hVukad.k}$
  - (c) fgXI ckI kWI
  - (d) fo | rprdh; rjxa
- 98. fdlhijek.kqfj, DVj eaHkkjh ty D; k gkrk g\$.
  - (a) fovk; fur MMvkWukbTM½ ty
  - (b) VMMI htu dsvi&k-r Hkjh I eLFkfud dk , d vMMI kbM
  - (c) cQl vkj ty dk feJ.k
  - (d) gNoMitu dsvi (Ner Hkji i eLFNfud dk , d vNM kom
- 99. folih ijek.kqdsckg; byDVMMkadk] varj d{kkvka ealapyu gkusisD;k mRiUu gkuch g\$.
  - (a)  $\alpha \& fdj.k$
- (b) β & f d j . k
- (c)  $\gamma \& fdj.k$
- (d) x&fdj.k
- 100. lekpkj&i = eayi\$/s [kk | d} fdllslanf/kr gksus dh lekkouk gksch g\$.
  - (a) I hI k
  - (b) , Y; **e**hfu; e
  - (c) ykg
  - (d) **e%uhf**"k; **e**

## **d₩**%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkuka dFku vyx&vyx g\$ fdllrq dFku&II] dFku&I dk l gh Li'Vhdj.k ughag\$
- (c) dFku&I l R; g) fdllrydFku&II v l R; g)
- (d) dFku&I VIR; g\$ fdUrqdFku&IIIR; g\$A
  dFku&I % mRijd ds pfi.kr volFkk en jgus ij
  mRijdh gkbMkstuhdj.k vf/kdre gksrk g\$A
  dFku&II % fdIh mRijd ds pfi.kr volFkk en gksus
  ij mIdk i'Bh; {ks=Qy vf/kdre gks tkrk g\$A
- 90. cfdax ikmMj dslecak eafuEufyf[kr dFkukaeals dk&u lk, d lgh *ugh*ags.
  - (a); g, d feJ.k g\$
  - (b); g vkn1feJ.k eacycryscukrk g\$
  - (c) bl dk mi; kx [kehj ¼ hLV½ ds LFkku ij fd; k tk l drk q\$
  - (d) blealksM; e ckbckcksus/ ughagksck gs
- 91. I poh-i dks I poh-ii ds I kFk I epsyr dhft, vkj I hip; ka ds uhpsfn, x, dw/dk i; kx dj I gh mRrj phju, % I woh&i ¼ ksxd½ I woh&ii ¼ ax½
  - A.; Nj; k 1- uhyk
  - B. tyh; dkWj I YQ\ 2- "or
  - C. yM I YQkbM 3- xykch&ckuh
  - D. ik % rk; e ije ku v 4- dkyk

# d₩%

- 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 gkbMkstu ijek.kqdh f=T; k 10<sup>-10</sup> eh gkrh g\$A, d u\$ukehVj yackbZ ea vk I dus okys vko"; d gkbMkstu ijek.kqvkadh I {{; k fdruh gksch\
  - (a)  $6-023 \times 10^{23}$
- (b) 10

- (d) 100
- 93. I poh-i dksl poh-ii dsl kFk l epsyr dhft, vký l fip; ka dsuhpsfn, x, dW dk i; kx dj l gh mRrj pfu, % I poh&ii ¼rRo½ I poh&ii ¼vuj; kx½
  - A.; jjsu; e dk
- 1- dij di mipij
- l elFkkfud
- 2- xyx.M dk mipkj
- B. dkckWV dk C. vkWkWhu dk
- 3- f}rh; d d**1** j dk mipkj
- D. jsM; e dk l eLFkkfud
- 4- ukflkdh; bilku
- dW% ABCD ABCD
  - (a) 3 2 1 4 (b) 4 2 1 3
  - (c) 4 1 2 3 (d) 3 1 2 4

- 94. ; g fjikN/I fd; k x; k g\$ fd HkmeMyh; rkiu ds dkj.k l emph ty ds pHeku eafujUrj deh gksjgh g\$ bldk dkj.k g\$6
  - (a) I empl ty  $k \in \mathbb{Z}_2$  (a) I empl ty  $k \in \mathbb{Z}_2$  (b)  $k \in \mathbb{Z}_2$  (c)  $k \in \mathbb{Z}_2$
  - (b) I ent ty }kjk co, dk vi (k-r de mnxg.k gs
  - (c) I emplity }kjk ok; ep. Myh; ukbVktu dk vi{kk—r vf/kd mnxg.k g\$
  - (d) leph ty }kjk ok; e.Myh; ukbVkstu dk vi{kk—r de mnxp.k g\$
- 95. fuEufyf[kr dFkukaealsdk&klk,dlghg&
  - (a) Vk; ju I YQV Vk\$ dkWj I YQV dsfØLVykses fØLVyu&ty dh I eku I {| ; k gkrh g\$
  - (b) vk; ju I YQ\$V vk\$j ftxd I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {; k gkrh g\$
  - (c) ftad I YQV vkj dkWj I YQV ds fØLVyka ea fØLVyu& ty dh I eku I {{; k gkrh g\$
  - (d) vk; ju I YQ\$/] dkWj I YQ\$/ vk§ ftxd I YQ\$/] iR; xd ds fØLVyka ea fØLVyu&ty dh I eku I {; k gkrh g\$
- 96. fuEufyf[kr;ksxd ealsdk&lk,d] vEy **ugha** ekuk tkrk g\$.
  - (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d)  $C_6H_5OH$
- 97. y &fdj.kafdl I scuh gkrh g&
  - (a) **e1** kW d.k
  - (b) U;  $\mathbf{hVukad.k}$
  - (c) fgXI ckI kWI
  - (d) fo | rprdh; rjxa
- 98. fdlhijek.kqfj, DVj eaHkkjh ty D; k gkrk g\$.
  - (a) fovk; fur MMvkWukbTM½ ty
  - (b) VMMI htu dsvi&k-r Hkjh I eLFkfud dk , d vMMI kbM
  - (c) cQl vkj ty dk feJ.k
  - (d) gNoMitu dsvi (Ner Hkji i eLFNfud dk , d vNM kom
- 99. folih ijek.kqdsckg; byDVMMkadk] varj d{kkvka ealapyu gkusisD;k mRiUu gkuch g\$.
  - (a)  $\alpha \& fdj.k$
- (b) β & f d j . k
- (c)  $\gamma \& fdj.k$
- (d) x&fdj.k
- 100. lekpkj&i = eayi\$/s [kk | d} fdllslanf/kr gksus dh lekkouk gksch g\$.
  - (a) I hI k
  - (b) , Y; **e**hfu; e
  - (c) ykg
  - (d) **e%uhf**"k; **e**

## **d₩**%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkuka dFku vyx&vyx g\$ fdllrq dFku&II] dFku&I dk l gh Li'Vhdj.k ughag\$
- (c) dFku&I l R; g) fdllrydFku&II v l R; g)
- (d) dFku&I VIR; g\$ fdUrqdFku&IIIR; g\$A
  dFku&I % mRijd ds pfi.kr volFkk en jgus ij
  mRijdh gkbMkstuhdj.k vf/kdre gksrk g\$A
  dFku&II % fdIh mRijd ds pfi.kr volFkk en gksus
  ij mIdk i'Bh; {ks=Qy vf/kdre gks tkrk g\$A
- 90. cfdax ikmMj dslecak eafuEufyf[kr dFkukaeals dk&u lk, d lgh *ugh*ags.
  - (a); g, d feJ.k g\$
  - (b); g vkn1feJ.k eacycryscukrk g\$
  - (c) bl dk mi; kx [kehj ¼ hLV½ ds LFkku ij fd; k tk l drk q\$
  - (d) blealksM; e ckbakcksus/ ughagksck gs
- 91. I poh-i dks I poh-ii ds I kFk I epsyr dhft, vkj I hip; ka ds uhpsfn, x, dw/dk i; kx dj I gh mRrj phju, % I woh&i ¼ ksxd½ I woh&ii ¼ ax½
  - A.; Nj; k 1- uhyk
  - B. tyh; dkWj I YQ\ 2- "or
  - C. yM I YQkbM 3- xykch&ckuh
  - D. ik % rk; e ije ku v 4- dkyk

# d₩%

- 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 gkbMkstu ijek.kqdh f=T; k 10<sup>-10</sup> eh gkrh g\$A, d u\$ukehVj yackbZ ea vk I dus okys vko"; d gkbMkstu ijek.kqvkadh I {{; k fdruh gksch\
  - (a)  $6-023 \times 10^{23}$
- (b) 10

- (d) 100
- 93. I poh-i dksl poh-ii dsl kFk l epsyr dhft, vký l fip; ka dsuhpsfn, x, dW dk i; kx dj l gh mRrj pfu, % I poh&ii ¼rRo½ I poh&ii ¼vuj; kx½
  - A.; jjsu; e dk
- 1- dij di mipij
- l elFkkfud
- 2- xyx.M dk mipkj
- B. dkckWV dk C. vkWkWhu dk
- 3- f}rh; d d**1** j dk mipkj
- D. jsM; e dk l eLFkkfud
- 4- ukflkdh; bilku
- dW% ABCD ABCD
  - (a) 3 2 1 4 (b) 4 2 1 3
  - (c) 4 1 2 3 (d) 3 1 2 4

- 94. ; g fjikN/I fd; k x; k g\$ fd HkmeMyh; rkiu ds dkj.k l emph ty ds pHeku eafujUrj deh gksjgh g\$ bldk dkj.k g\$6
  - (a) I empl ty  $k \in \mathbb{Z}_2$  (a) I empl ty  $k \in \mathbb{Z}_2$  (b)  $k \in \mathbb{Z}_2$  (c)  $k \in \mathbb{Z}_2$
  - (b) I ent ty }kjk co, dk vi (k-r de mnxg.k gs
  - (c) I emplity }kjk ok; ep. Myh; ukbVktu dk vi{kk—r vf/kd mnxg.k g\$
  - (d) leph ty }kjk ok; e.Myh; ukbVkstu dk vi{kk—r de mnxp.k g\$
- 95. fuEufyf[kr dFkukaealsdk&klk,dlghg&
  - (a) Vk; ju I YQV Vk\$ dkWj I YQV dsfØLVykses fØLVyu&ty dh I eku I {| ; k gkrh g\$
  - (b) vk; ju I YQ\$V vk\$j ftxd I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {; k gkrh g\$
  - (c) ftad I YQV vkj dkWj I YQV ds fØLVyka ea fØLVyu& ty dh I eku I {{; k gkrh g\$
  - (d) vk; ju I YQ\$/] dkWj I YQ\$/ vk§ ftxd I YQ\$/] iR; xd ds fØLVyka ea fØLVyu&ty dh I eku I {; k gkrh g\$
- 96. fuEufyf[kr;ksxd ealsdk&lk,d] vEy **ugha** ekuk tkrk g\$.
  - (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d)  $C_6H_5OH$
- 97. y &fdj.kafdl I scuh gkrh g&
  - (a) **e1** kW d.k
  - (b) U;  $\mathbf{hVukad.k}$
  - (c) fgXI ckI kWI
  - (d) fo | rprdh; rjxa
- 98. fdlhijek.kqfj, DVj eaHkkjh ty D; k gkrk g\$.
  - (a) fovk; fur MMvkWukbTM½ ty
  - (b) VMMI htu dsvi&k-r Hkjh I eLFkfud dk , d vMMI kbM
  - (c) cQl vkj ty dk feJ.k
  - (d) gNoMitu dsvi (Ner Hkji i eLFNfud dk , d vNM kom
- 99. folih ijek.kqdsckg; byDVMMkadk] varj d{kkvka ealapyu gkusisD;k mRiUu gkuch g\$.
  - (a)  $\alpha \& fdj.k$
- (b) β & f d j . k
- (c)  $\gamma \& fdj.k$
- (d) x&fdj.k
- 100. lekpkj&i = eayi\$/s [kk | d} fdllslanf/kr gksus dh lekkouk gksch g\$.
  - (a) I hI k
  - (b) , Y; **e**hfu; e
  - (c) ykg
  - (d) **e%uhf**"k; **e**

## **d₩**%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkuka dFku vyx&vyx g\$ fdllrq dFku&II] dFku&I dk l gh Li'Vhdj.k ughag\$
- (c) dFku&I l R; g) fdllrydFku&II v l R; g)
- (d) dFku&I VIR; g\$ fdUrqdFku&IIIR; g\$A
  dFku&I % mRijd ds pfi.kr volFkk en jgus ij
  mRijdh gkbMkstuhdj.k vf/kdre gksrk g\$A
  dFku&II % fdIh mRijd ds pfi.kr volFkk en gksus
  ij mIdk i'Bh; {ks=Qy vf/kdre gks tkrk g\$A
- 90. cfdax ikmMj dslecak eafuEufyf[kr dFkukaeals dk&u lk, d lgh *ugh*ags.
  - (a); g, d feJ.k g\$
  - (b); g vkn1feJ.k eacycryscukrk g\$
  - (c) bl dk mi; kx [kehj ¼ hLV½ ds LFkku ij fd; k tk l drk q\$
  - (d) blealksM; e ckbakcksus/ ughagksck gs
- 91. I poh-i dks I poh-ii ds I kFk I epsyr dhft, vkj I hip; ka ds uhpsfn, x, dw/dk i; kx dj I gh mRrj phju, % I woh&i ¼ ksxd½ I woh&ii ¼ ax½
  - A.; Nj; k 1- uhyk
  - B. tyh; dkWj I YQ\ 2- "or
  - C. yM I YQkbM 3- xykch&ckuh
  - D. ik % rk; e ije ku v 4- dkyk

# d₩%

- 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 gkbMkstu ijek.kqdh f=T; k 10<sup>-10</sup> eh gkrh g\$A, d u\$ukehVj yackbZ ea vk I dus okys vko"; d gkbMkstu ijek.kqvkadh I {{; k fdruh gksch\
  - (a)  $6-023 \times 10^{23}$
- (b) 10

- (d) 100
- 93. I poh-i dksl poh-ii dsl kFk l epsyr dhft, vký l fip; ka dsuhpsfn, x, dW dk i; kx dj l gh mRrj pfu, % I poh&ii ¼rRo½ I poh&ii ¼vuj; kx½
  - A.; jjsu; e dk
- 1- dij di mipij
- l elFkkfud
- 2- xyx.M dk mipkj
- B. dkckWV dk C. vkWkWhu dk
- 3- f}rh; d d**1** j dk mipkj
- D. jsM; e dk l eLFkkfud
- 4- ukflkdh; bilku
- dW% ABCD ABCD
  - (a) 3 2 1 4 (b) 4 2 1 3
  - (c) 4 1 2 3 (d) 3 1 2 4

- 94. ; g fjikN/I fd; k x; k g\$ fd HkmeMyh; rkiu ds dkj.k l emph ty ds pHeku eafujUrj deh gksjgh g\$ bldk dkj.k g\$6
  - (a) I empl ty  $k \in \mathbb{Z}_2$  (a) I empl ty  $k \in \mathbb{Z}_2$  (b)  $k \in \mathbb{Z}_2$  (c)  $k \in \mathbb{Z}_2$
  - (b) I ent ty }kjk co, dk vi (k-r de mnxg.k gs
  - (c) I emplity }kjk ok; ep. Myh; ukbVktu dk vi{kk—r vf/kd mnxg.k g\$
  - (d) leph ty }kjk ok; e.Myh; ukbVkstu dk vi{kk—r de mnxp.k g\$
- 95. fuEufyf[kr dFkukaealsdk&klk,dlghg&
  - (a) Vk; ju I YQV Vk\$ dkWj I YQV dsfØLVykses fØLVyu&ty dh I eku I {| ; k gkrh g\$
  - (b) vk; ju I YQ\$V vk\$j ftxd I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {; k gkrh g\$
  - (c) ftad I YQV vkj dkWj I YQV ds fØLVyka ea fØLVyu& ty dh I eku I {{; k gkrh g\$
  - (d) vk; ju I YQ\$/] dkWj I YQ\$/ vk§ ftxd I YQ\$/] iR; xd ds fØLVyka ea fØLVyu&ty dh I eku I {; k gkrh g\$
- 96. fuEufyf[kr;ksxd ealsdk&lk,d] vEy **ugha** ekuk tkrk g\$.
  - (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d)  $C_6H_5OH$
- 97. y &fdj.kafdl I scuh gkrh g&
  - (a) **e1** kW d.k
  - (b) U;  $\mathbf{hVukad.k}$
  - (c) fgXI ckI kWI
  - (d) fo | rprdh; rjxa
- 98. fdlhijek.kqfj, DVj eaHkkjh ty D; k gkrk g\$.
  - (a) fovk; fur MMvkWukbTM½ ty
  - (b) VMMI htu dsvi&k-r Hkjh I eLFkfud dk , d vMMI kbM
  - (c) cQl vkj ty dk feJ.k
  - (d) gNoMitu dsvi (Ner Hkji i eLFNfud dk , d vNM kom
- 99. folih ijek.kqdsckg; byDVMMkadk] varj d{kkvka ealapyu gkusisD;k mRiUu gkuch g\$.
  - (a)  $\alpha \& fdj.k$
- (b) β & f d j . k
- (c)  $\gamma \& fdj.k$
- (d) x&fdj.k
- 100. lekpkj&i = eayi\$/s [kk | d} fdllslanf/kr gksus dh lekkouk gksch g\$.
  - (a) I hI k
  - (b) , Y; **e**hfu; e
  - (c) ykg
  - (d) **e%uhf**"k; **e**

## **d₩**%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkuka dFku vyx&vyx g\$ fdllrq dFku&II] dFku&I dk l gh Li'Vhdj.k ughag\$
- (c) dFku&I l R; g) fdllrydFku&II v l R; g)
- (d) dFku&I VIR; g\$ fdUrqdFku&IIIR; g\$A
  dFku&I % mRijd ds pfi.kr volFkk en jgus ij
  mRijdh gkbMkstuhdj.k vf/kdre gksrk g\$A
  dFku&II % fdIh mRijd ds pfi.kr volFkk en gksus
  ij mIdk i'Bh; {ks=Qy vf/kdre gks tkrk g\$A
- 90. cfdax ikmMj dslecak eafuEufyf[kr dFkukaeals dk&u lk, d lgh *ugh*ags.
  - (a); g, d feJ.k g\$
  - (b); g vkn1feJ.k eacycryscukrk g\$
  - (c) bl dk mi; kx [kehj ¼ hLV½ ds LFkku ij fd; k tk l drk q\$
  - (d) blealksM; e ckbakcksus/ ughagksck gs
- 91. I poh-i dks I poh-ii ds I kFk I epsyr dhft, vkj I hip; ka ds uhpsfn, x, dw/dk i; kx dj I gh mRrj phju, % I woh&i ¼ ksxd½ I woh&ii ¼ ax½
  - A.; Nj; k 1- uhyk
  - B. tyh; dkWj I YQ\ 2- "or
  - C. yM I YQkbM 3- xykch&ckuh
  - D. ik % rk; e ije ku v 4- dkyk

# d₩%

- 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 gkbMkstu ijek.kqdh f=T; k 10<sup>-10</sup> eh gkrh g\$A, d u\$ukehVj yackbZ ea vk I dus okys vko"; d gkbMkstu ijek.kqvkadh I {{; k fdruh gksch\
  - (a)  $6-023 \times 10^{23}$
- (b) 10

- (d) 100
- 93. I poh-i dksl poh-ii dsl kFk l epsyr dhft, vký l fip; ka dsuhpsfn, x, dW dk i; kx dj l gh mRrj pfu, % I poh&ii ¼rRo½ I poh&ii ¼vuj; kx½
  - A.; jjsu; e dk
- 1- dij di mipij
- l elFkkfud
- 2- xyx.M dk mipkj
- B. dkckWV dk C. vkWkWhu dk
- 3- f}rh; d d**1** j dk mipkj
- D. jsM; e dk l eLFkkfud
- 4- ukflkdh; bilku
- dW% ABCD ABCD
  - (a) 3 2 1 4 (b) 4 2 1 3
  - (c) 4 1 2 3 (d) 3 1 2 4

- 94. ; g fjikN/I fd; k x; k g\$ fd HkmeMyh; rkiu ds dkj.k l emph ty ds pHeku eafujUrj deh gksjgh g\$ bldk dkj.k g\$6
  - (a) I empl ty  $k \in \mathbb{Z}_2$  (a) I empl ty  $k \in \mathbb{Z}_2$  (b)  $k \in \mathbb{Z}_2$  (c)  $k \in \mathbb{Z}_2$
  - (b) I ent ty }kjk co, dk vi (k-r de mnxg.k gs
  - (c) I emplity }kjk ok; ep. Myh; ukbVktu dk vi{kk—r vf/kd mnxg.k g\$
  - (d) leph ty }kjk ok; e.Myh; ukbVkstu dk vi{kk—r de mnxp.k g\$
- 95. fuEufyf[kr dFkukaealsdk&klk,dlghg&
  - (a) Vk; ju I YQV Vk\$ dkWj I YQV dsfØLVykses fØLVyu&ty dh I eku I {| ; k gkrh g\$
  - (b) vk; ju I YQ\$V vk\$j ftxd I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {; k gkrh g\$
  - (c) ftad I YQV vkj dkWj I YQV ds fØLVyka ea fØLVyu& ty dh I eku I {{; k gkrh g\$
  - (d) vk; ju I YQ\$/] dkWj I YQ\$/ vk§ ftxd I YQ\$/] iR; xd ds fØLVyka ea fØLVyu&ty dh I eku I {; k gkrh g\$
- 96. fuEufyf[kr;ksxd ealsdk&lk,d] vEy **ugha** ekuk tkrk g\$.
  - (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d)  $C_6H_5OH$
- 97. y &fdj.kafdl I scuh gkrh g&
  - (a) **e1** kW d.k
  - (b) U;  $\mathbf{hVukad.k}$
  - (c) fgXI ckI kWI
  - (d) fo | rprdh; rjxa
- 98. fdlhijek.kqfj, DVj eaHkkjh ty D; k gkrk g\$.
  - (a) fovk; fur MMvkWukbTM½ ty
  - (b) VMMI htu dsvi&k-r Hkjh I eLFkfud dk , d vMMI kbM
  - (c) cQl vkj ty dk feJ.k
  - (d) gNoMitu dsvi (Ner Hkji i eLFNfud dk , d vNM kom
- 99. folih ijek.kqdsckg; byDVMMkadk] varj d{kkvka ealapyu gkusisD;k mRiUu gkuch g\$.
  - (a)  $\alpha \& fdj.k$
- (b) β & f d j . k
- (c)  $\gamma \& fdj.k$
- (d) x&fdj.k
- 100. lekpkj&i = eayi\$/s [kk | d} fdllslanf/kr gksus dh lekkouk gksch g\$.
  - (a) I hI k
  - (b) , Y; **e**hfu; e
  - (c) ykg
  - (d) **e%uhf**"k; **e**

## **d₩**%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkuka dFku vyx&vyx g\$ fdllrq dFku&II] dFku&I dk l gh Li'Vhdj.k ughag\$
- (c) dFku&I l R; g) fdllrydFku&II v l R; g)
- (d) dFku&I VIR; g\$ fdUrqdFku&IIIR; g\$A
  dFku&I % mRijd ds pfi.kr volFkk en jgus ij
  mRijdh gkbMkstuhdj.k vf/kdre gksrk g\$A
  dFku&II % fdIh mRijd ds pfi.kr volFkk en gksus
  ij mIdk i'Bh; {ks=Qy vf/kdre gks tkrk g\$A
- 90. cfdax ikmMj dslecak eafuEufyf[kr dFkukaeals dk&u lk, d lgh *ugh*ags.
  - (a); g, d feJ.k g\$
  - (b); g vkn1feJ.k eacycryscukrk g\$
  - (c) bl dk mi; kx [kehj ¼ hLV½ ds LFkku ij fd; k tk l drk q\$
  - (d) blealksM; e ckbakcksus/ ughagksck gs
- 91. I poh-i dks I poh-ii ds I kFk I epsyr dhft, vkj I hip; ka ds uhpsfn, x, dw/dk i; kx dj I gh mRrj phju, % I woh&i ¼ ksxd½ I woh&ii ¼ ax½
  - A.; Nj; k 1- uhyk
  - B. tyh; dkWj I YQ\ 2- "or
  - C. yM I YQkbM 3- xykch&ckuh
  - D. ik % rk; e ije ku v 4- dkyk

# d₩%

- 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 gkbMkstu ijek.kqdh f=T; k 10<sup>-10</sup> eh gkrh g\$A, d u\$ukehVj yackbZ ea vk I dus okys vko"; d gkbMkstu ijek.kqvkadh I {{; k fdruh gksch\
  - (a)  $6-023 \times 10^{23}$
- (b) 10

- (d) 100
- 93. I poh-i dksl poh-ii dsl kFk l epsyr dhft, vký l fip; ka dsuhpsfn, x, dW dk i; kx dj l gh mRrj pfu, % I poh&ii ¼rRo½ I poh&ii ¼vuj; kx½
  - A.; jjsu; e dk
- 1- dij di mipij
- l elFkkfud
- 2- xyx.M dk mipkj
- B. dkckWV dk C. vkWkWhu dk
- 3- f}rh; d d**1** j dk mipkj
- D. jsM; e dk l eLFkkfud
- 4- ukflkdh; bilku
- dW% ABCD ABCD
  - (a) 3 2 1 4 (b) 4 2 1 3
  - (c) 4 1 2 3 (d) 3 1 2 4

- 94. ; g fjikN/I fd; k x; k g\$ fd HkmeMyh; rkiu ds dkj.k l emph ty ds pHeku eafujUrj deh gksjgh g\$ bldk dkj.k g\$6
  - (a) I empl ty  $k \in \mathbb{Z}_2$  (a) I empl ty  $k \in \mathbb{Z}_2$  (b)  $k \in \mathbb{Z}_2$  (c)  $k \in \mathbb{Z}_2$
  - (b) I ent ty }kjk co, dk vi (k-r de mnxg.k gs
  - (c) I emplity }kjk ok; ep. Myh; ukbVktu dk vi{kk—r vf/kd mnxg.k g\$
  - (d) leph ty }kjk ok; e.Myh; ukbVkstu dk vi{kk—r de mnxp.k g\$
- 95. fuEufyf[kr dFkukaealsdk&klk,dlghg&
  - (a) Vk; ju I YQV Vk\$ dkWj I YQV dsfØLVykses fØLVyu&ty dh I eku I {| ; k gkrh g\$
  - (b) vk; ju I YQ\$V vk\$j ftxd I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {; k gkrh g\$
  - (c) ftad I YQV vkj dkWj I YQV ds fØLVyka ea fØLVyu& ty dh I eku I {{; k gkrh g\$
  - (d) vk; ju I YQ\$/] dkWj I YQ\$/ vk§ ftxd I YQ\$/] iR; xd ds fØLVyka ea fØLVyu&ty dh I eku I {; k gkrh g\$
- 96. fuEufyf[kr;ksxd ealsdk&lk,d] vEy **ugha** ekuk tkrk g\$.
  - (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d)  $C_6H_5OH$
- 97. y &fdj.kafdl I scuh gkrh g&
  - (a) **e1** kW d.k
  - (b) U;  $\mathbf{hVukad.k}$
  - (c) fgXI ckI kWI
  - (d) fo | rprdh; rjxa
- 98. fdlhijek.kqfj, DVj eaHkkjh ty D; k gkrk g\$.
  - (a) fovk; fur MMvkWukbTM½ ty
  - (b) VMMI htu dsvi&k-r Hkjh I eLFkfud dk , d vMMI kbM
  - (c) cQl vkj ty dk feJ.k
  - (d) gNoMitu dsvi (Ner Hkji i eLFNfud dk , d vNM kom
- 99. folih ijek.kqdsckg; byDVMMkadk] varj d{kkvka ealapyu gkusisD;k mRiUu gkuch g\$.
  - (a)  $\alpha \& fdj.k$
- (b) β & f d j . k
- (c)  $\gamma \& fdj.k$
- (d) x&fdj.k
- 100. lekpkj&i = eayi\$/s [kk | d} fdllslanf/kr gksus dh lekkouk gksch g\$.
  - (a) I hI k
  - (b) , Y; **e**hfu; e
  - (c) ykg
  - (d) **e%uhf**"k; **e**

## **d₩**%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkuka dFku vyx&vyx g\$ fdllrq dFku&II] dFku&I dk l gh Li'Vhdj.k ughag\$
- (c) dFku&I l R; g) fdllrydFku&II v l R; g)
- (d) dFku&I VIR; g\$ fdUrqdFku&IIIR; g\$A
  dFku&I % mRijd ds pfi.kr volFkk en jgus ij
  mRijdh gkbMkstuhdj.k vf/kdre gksrk g\$A
  dFku&II % fdIh mRijd ds pfi.kr volFkk en gksus
  ij mIdk i'Bh; {ks=Qy vf/kdre gks tkrk g\$A
- 90. cfdax ikmMj dslecak eafuEufyf[kr dFkukaeals dk&u lk, d lgh *ugh*ags.
  - (a); g, d feJ.k g\$
  - (b); g vkn1feJ.k eacycryscukrk g\$
  - (c) bl dk mi; kx [kehj ¼ hLV½ ds LFkku ij fd; k tk l drk q\$
  - (d) blealksM; e ckbakcksus/ ughagksck gs
- 91. I poh-i dks I poh-ii ds I kFk I epsyr dhft, vkj I hip; ka ds uhpsfn, x, dw/dk i; kx dj I gh mRrj phju, % I woh&i ¼ ksxd½ I woh&ii ¼ ax½
  - A.; Nj; k 1- uhyk
  - B. tyh; dkWj I YQ\ 2- "or
  - C. yM I YQkbM 3- xykch&ckuh
  - D. ik % rk; e ije ku v 4- dkyk

# d₩%

- 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 gkbMkstu ijek.kqdh f=T; k 10<sup>-10</sup> eh gkrh g\$A, d u\$ukehVj yackbZ ea vk I dus okys vko"; d gkbMkstu ijek.kqvkadh I {{; k fdruh gksch\
  - (a)  $6-023 \times 10^{23}$
- (b) 10

- (d) 100
- 93. I poh-i dksl poh-ii dsl kFk l epsyr dhft, vký l fip; ka dsuhpsfn, x, dW dk i; kx dj l gh mRrj pfu, % I poh&ii ¼rRo½ I poh&ii ¼vuj; kx½
  - A.; jjsu; e dk
- 1- dij di mipij
- l elFkkfud
- 2- xyx.M dk mipkj
- B. dkckWV dk C. vkWkWhu dk
- 3- f}rh; d d**1** j dk mipkj
- D. jsM; e dk l eLFkkfud
- 4- ukflkdh; bilku
- dW% ABCD ABCD
  - (a) 3 2 1 4 (b) 4 2 1 3
  - (c) 4 1 2 3 (d) 3 1 2 4

- 94. ; g fjikN/I fd; k x; k g\$ fd HkmeMyh; rkiu ds dkj.k l emph ty ds pHeku eafujUrj deh gksjgh g\$ bldk dkj.k g\$6
  - (a) I empl ty  $k \in \mathbb{Z}_2$  (a) I empl ty  $k \in \mathbb{Z}_2$  (b)  $k \in \mathbb{Z}_2$  (c)  $k \in \mathbb{Z}_2$
  - (b) I ent ty }kjk co, dk vi (k-r de mnxg.k gs
  - (c) I emplity }kjk ok; ep. Myh; ukbVktu dk vi{kk—r vf/kd mnxg.k g\$
  - (d) leph ty }kjk ok; e.Myh; ukbVkstu dk vi{kk—r de mnxp.k g\$
- 95. fuEufyf[kr dFkukaealsdk&klk,dlghg&
  - (a) Vk; ju I YQV Vk\$ dkWj I YQV dsfØLVykses fØLVyu&ty dh I eku I {| ; k gkrh g\$
  - (b) vk; ju I YQ\$V vk\$j ftxd I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {; k gkrh g\$
  - (c) ftad I YQV vkj dkWj I YQV ds fØLVyka ea fØLVyu& ty dh I eku I {{; k gkrh g\$
  - (d) vk; ju I YQ\$/] dkWj I YQ\$/ vk§ ftxd I YQ\$/] iR; xd ds fØLVyka ea fØLVyu&ty dh I eku I {; k gkrh g\$
- 96. fuEufyf[kr;ksxd ealsdk&lk,d] vEy **ugha** ekuk tkrk g\$.
  - (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d)  $C_6H_5OH$
- 97. y &fdj.kafdl I scuh gkrh g&
  - (a) **e1** kW d.k
  - (b) U;  $\mathbf{hVukad.k}$
  - (c) fgXI ckI kWI
  - (d) fo | rprdh; rjxa
- 98. fdlhijek.kqfj, DVj eaHkkjh ty D; k gkrk g\$.
  - (a) fovk; fur MMvkWukbTM½ ty
  - (b) VMMI htu dsvi&k-r Hkjh I eLFkfud dk , d vMMI kbM
  - (c) cQl vkj ty dk feJ.k
  - (d) gNoMitu dsvi (Ner Hkji i eLFNfud dk , d vNM kom
- 99. folih ijek.kqdsckg; byDVMMkadk] varj d{kkvka ealapyu gkusisD;k mRiUu gkuch g\$.
  - (a)  $\alpha \& fdj.k$
- (b) β & f d j . k
- (c)  $\gamma \& fdj.k$
- (d) x&fdj.k
- 100. lekpkj&i = eayi\$/s [kk | d} fdllslanf/kr gksus dh lekkouk gksch g\$.
  - (a) I hI k
  - (b) , Y; **e**hfu; e
  - (c) ykg
  - (d) **e%uhf**"k; **e**

## **d₩**%

- (a) nkukadFku vyx&vyx l R; g\$ vk\$ dFku&II] dFku&I dk l gh Li'Vhdj.k g\$
- (b) nkuka dFku vyx&vyx g\$ fdllrq dFku&II] dFku&I dk l gh Li'Vhdj.k ughag\$
- (c) dFku&I l R; g) fdllrydFku&II v l R; g)
- (d) dFku&I VIR; g\$ fdUrqdFku&IIIR; g\$A
  dFku&I % mRijd ds pfi.kr volFkk en jgus ij
  mRijdh gkbMkstuhdj.k vf/kdre gksrk g\$A
  dFku&II % fdIh mRijd ds pfi.kr volFkk en gksus
  ij mIdk i'Bh; {ks=Qy vf/kdre gks tkrk g\$A
- 90. cfdax ikmMj dslecak eafuEufyf[kr dFkukaeals dk&u lk, d lgh *ugh*ags.
  - (a); g, d feJ.k g\$
  - (b); g vkn1feJ.k eacycryscukrk g\$
  - (c) bl dk mi; kx [kehj ¼ hLV½ ds LFkku ij fd; k tk l drk q\$
  - (d) blealksM; e ckbakcksus/ ughagksck gs
- 91. I poh-ı dks I poh-ı i ds I kFk I pefyr dhft, vkj I fip; ka ds uhpsfn, x, dw/dk i; ksk dj I gh mRrj pfu,% I poh&ı ¼ ksk d½ I poh&ı ¼ ak½
  - A.; Nj; k 1- uhyk
  - B. tyh; dkWj I YQW 2- "or
  - C. yM I YQkbM 3- xykch&ckuh
  - D. ik % rk; e ije ku v 4- dkyk

# d₩%

- 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 gkbMkstu ijek.kqdh f=T; k 10<sup>-10</sup> eh gkrh g\$\frac{1}{2}\$, d u\$ukehVj yackbZ ea vk I dus okys vko"; d gkbMkstu ijek.kqvkadh I {\frac{1}{2}}; k fdruh gksch\
  - (a)  $6-023 \times 10^{23}$
- (b) 10

- (d) 100
- 93. I poh-i dksl poh-ii dsl kFk l epsyr dhft, vký l fip; ka dsuhpsfn, x, dW dk i; kx dj l gh mRrj pfu, % I poh&ii ¼rRo½ I poh&ii ¼vuj; kx½
  - A.; jjsu; e dk
- 1- d**i** j dk mi pkj
- I eLFkkfud
- 2- xyx.M dk mipkj
- B. dkckWV dk C. vkWkWhu dk
- 3- f}rh; d d**1** j dk mipkj
- D. jsM; e dk l eLFkkfud
- 4- ukfHkdh; b**i**ku
- dW% ABCD ABCD
  - (a) 3 2 1 4 (b) 4 2 1 3
  - (c) 4 1 2 3 (d) 3 1 2 4

- 94. ; g fjikN/I fd; k x; k g\$ fd HkmeMyh; rkiu ds dkj.k l emph ty ds pHeku eafujUrj deh gksjgh g\$ bldk dkj.k g\$6
  - (a) I empl ty  $k \in \mathbb{Z}_2$  (a) I empl ty  $k \in \mathbb{Z}_2$  (b)  $k \in \mathbb{Z}_2$  (c)  $k \in \mathbb{Z}_2$
  - (b) I ent ty }kjk co, dk vi (k-r de mnxg.k gs
  - (c) I emplity }kjk ok; ep. Myh; ukbVktu dk vi{kk—r vf/kd mnxg.k g\$
  - (d) leph ty }kjk ok; e.Myh; ukbVkstu dk vi{kk—r de mnxp.k g\$
- 95. fuEufyf[kr dFkukaealsdk&klk,dlghg&
  - (a) vk; ju I YQ\$V vk\$j dkWj I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {{; k gkrh g\$
  - (b) vk; ju I YQ\$V vk\$j ftxd I YQ\$V dsfØLVykaea fØLVyu&ty dh I eku I {; k gkrh g\$
  - (c) ftad I YQV vkj dkWj I YQV ds fØLVyka ea fØLVyu& ty dh I eku I {{; k gkrh g\$
  - (d) vk; ju I YQ\$/] dkWj I YQ\$/ vk§ ftxd I YQ\$/] iR; xd ds fØLVyka ea fØLVyu&ty dh I eku I {; k gkrh g\$
- 96. fuEufyf[kr;ksxd ealsdk&lk,d] vEy **ugha** ekuk tkrk g\$.
  - (a) BF<sub>3</sub>
- (b) AlCl<sub>3</sub>
- (c) NH<sub>3</sub>
- (d)  $C_6H_5OH$
- 97. y &fdj.kafdl I scuh gkrh g\$.
  - (a) **eg klu** d.k
  - (b) U;  $\mathbf{hVukad.k}$
  - (c) fgXI ckI kWI
  - (d) fo | rprdh; rjxa
- 98. fdlhijek.kqfj, DVj eaHkkjh ty D; k gkrk g\$.
  - (a) fovk; fur MMvkWukbTM½ ty
  - (b) VMMI htu dsvi&k-r Hkjh I eLFkfud dk , d vMMI kbM
  - (c) cQl vkj ty dk feJ.k
  - (d) gNoMRtu dsvi (Nk-r Hkjh l eLFNfud dk , d vNM koM
- 99. folih ijek.kqdsckg; byDVMukadk] varj d{kkvka ealapyu gksusisD; k mRiUu gksch g\$.
  - (a)  $\alpha \& fdj.k$
- (b) β & f d j . k
- (c)  $\gamma \& fdj.k$
- (d) x&fdj.k
- 100. lekpkj&i = ea yi Vs [kk | d] fdll s l nfrkr gksus dh l llkkouk gkrh g.S.
  - (a) I hI k
  - (b) , Y; **e**hfu; e
  - (c) ykg
  - (d) **e%uhf**"k; **e**

- **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. Radhakrishan 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

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  - (4) Battle of Semal

### Code:

- (a) 1, 2, 3, 4
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- **102.** Which is the fundamental base of law through which the Indian Constitution developed?
  - (a) Indian Administrative Act (Govt. of India Act), 1935
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- **103.** Dr. S. Radhakrishan 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
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- **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
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- (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.

- (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
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  - (b) mls N% eghuka ds vlinj yksdl Hkk dk InL; cuuk gkskk
  - (c) og ykodl Hkk eactV ij ughacksy I dskk
  - (d) vfo"okl ilrko dh fLFkfr ea og viusi{k ea er ughansik, xkA
- 102. fuEufyf[kr ealsdKu&lh, d og eny vk/kkfjdk g\$ ftllsHkkjrh; lfo/kku fodflr qn/k\
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  - (b) vesjak ak I so/kku
  - (c) fcfV"k I fo/kku
  - (d); W, U-?kksk.kk&i=
- 103. Hkkjr ds mi&jk'V1fr cuus ds igys MkW , I jk/kk—'.ku }kjk /kkfjr in D; k Fkk\
  - (a) ; w, I -, eajktnur
  - (b); wth I h dk  $\vee$ /; {k

  - (d) I kso; r I 2k eajktnur
- 104. fuEufyf[kr eal schlau&l \square\) o'k\land 1931 clsxk\/kh &bjfou le>k\scritts clsie(k i gywFk\square\)
  - (1) I fou; voKk vkllnksyu dksLFkfxr djukA
  - (2) rRi "pkr gkusokysf"keyk&I Eesyu eaHkkx ysukA
  - (3) I fou; voKk vkUnksyu dh vof/k ds djkadk Hkorku djukA
  - (4) jktuhfrd cfUn; kadh efDrA
  - uhpsfn; sx; sdN/dk iz kx dj I gh mRrj pqu, %
  - (a) 1 V**kj** 3
- (b) 2 **vkj** 3
- (c) 1  $Vk_3$  4
- (d) 2 VK 4
- 105. fuEufyf[kr ?kVukvkadk dkykuppe D; k gs.)
  - (1) ikuhir dk ifke ; (1) (2) fo; ruke ; (1)
  - (3) Ýkl hl h ØkfUr
- (4) **i F**ke [kkM**h** ; **q**)
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- (a) 1] 5] 3] 2 Vk§ 4 (c) 3] 1] 4] 5 Vk§ 2
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- 106. f[kykQr de\formath us viuh fdl LFkku ij l Eillu c\formath e\text{a} egk\formath ekk xk\formath kh ds vak\formath l jdkj ds fo: ) \text{vfgl kRed vl q; kx&vklnk\formath kyu dsl \formath ko dksLohdkj
  - fd; k Fkk\
    (a) cEcb2
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- (c) bykgkckn
- (d) dkuij

- 107. Hkkjr dsl fo/kku dsv/khu] fuEufyf[kr dFkukaeals dkSu&lslgh g\$.
  - (1) I so/kku I ok?p g&
  - (2) lâk rFkk jkT; ljdkjka ds chp "kfDr; ka dk Li'V foHkktu gå
  - (3) I flo/kku ds I ákkókukadsfy, fofgr i fØ; k dk vul j.k djuk gkrk gå
  - (4) l lk dh l li n r Fkk jkt; fo/kku l Hkk, j l Ei Hkrk l Ei Uu ga
  - (5) eny vf/kdkjkadh ifjf/k dksfu/kktjr djusds fy, l fio/kku dh mnnf"kdk dk voyEc ugha fy; k tk l drkA

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  - (3)\*nchj\* jktdh; i=&0; ogkj dsdk; Idk | Eiknu djrs FkA
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  - (a) og døy jkT; I Hkk eagh oDrO; ns I drk g\$
  - (b) mls N% eghuka ds vlinj yksdl Hkk dk InL; cuuk gkskk
  - (c) og ykodl Hkk eactV ij ughacksy I dskk
  - (d) vfo"okl ilrko dh fLFkfr ea og viusi{k ea er ughansik, xkA
- 102. fuEufyf[kr ealsdKu&lh, d og eny vk/kkfjdk g\$ ftllsHkkjrh; lfo/kku fodflr qn/k\
  - (a) Hkkjr "kkl u ∨f/kfu; e ½xou&s V ∨ktD bf.M; k , DV½ 1935
  - (b) vesjak ak I so/kku
  - (c) fcfV"k I fo/kku
  - (d); W, U-?kksk.kk&i=
- 103. Hkkjr ds mi&jk'V1fr cuus ds igys MkW , I jk/kk—'.ku }kjk /kkfjr in D; k Fkk\
  - (a) ; w, I -, eajktnur
  - (b); wth I h dk  $\vee$ /; {k

  - (d) I kso; r I 2k eajktnur
- 104. fuEufyf[kr eal schlau&l \square\) o'k\land 1931 clsxk\/kh &bjfou le>k\scritts clsie(k i gywFk\square\)
  - (1) I fou; voKk vkllnksyu dksLFkfxr djukA
  - (2) rRi "pkr gkusokysf"keyk&I Eesyu eaHkkx ysukA
  - (3) I fou; voKk vkUnksyu dh vof/k ds djkadk Hkorku djukA
  - (4) jktuhfrd cfUn; kadh efDrA
  - uhpsfn; sx; sdN/dk iz kx dj I gh mRrj pqu, %
  - (a) 1 V**kj** 3
- (b) 2 **vkj** 3
- (c) 1  $Vk_3$  4
- (d) 2 VK 4
- 105. fuEufyf[kr ?kVukvkadk dkykuppe D; k gs.)
  - (1) ikuhir dk ifke ; (1) (2) fo; ruke ; (1)
  - (3) Ýkl hl h ØkfUr
- (4) **i F**ke [kkM**h** ; **q**)
- (5) **i** Fke fo"o ; **0**)
- uhpsfn, x;sdN/dk i;tkx dj Igh mŸkj pfu,%
- (a) 1] 5] 3] 2 Vk§ 4 (c) 3] 1] 4] 5 Vk§ 2
- (b) 3] 1] 5] 4 vk**5** 2 (d) 1] 3] 5] 2 vk**5** 4
- 106. f[kykQr de\formath us viuh fdl LFkku ij l Eillu c\formath e\text{a} egk\formath ekk xk\formath kh ds vak\formath l jdkj ds fo: ) \text{vfgl kRed vl q; kx&vklnk\formath kyu dsl \formath ko dksLohdkj
  - fd; k Fkk\
    (a) cEcb2
- (b) Ukxii
- (c) bykgkckn
- (d) dkuij

- 107. Hkkjr dsl fo/kku dsv/khu] fuEufyf[kr dFkukaeals dkSu&lslgh g\$.
  - (1) I so/kku I ok?p g&
  - (2) lâk rFkk jkT; ljdkjka ds chp "kfDr; ka dk Li'V foHkktu gå
  - (3) I flo/kku ds I ákkókukadsfy, fofgr i fØ; k dk vul j.k djuk gkrk gå
  - (4) l lk dh l li n r Fkk jkt; fo/kku l Hkk, j l Ei Hkrk l Ei Uu ga
  - (5) eny vf/kdkjkadh ifjf/k dksfu/kktjr djusds fy, l fio/kku dh mnnf"kdk dk voyEc ugha fy; k tk l drkA

uhpsfn; sx; sdW dk iz kx djrsgq mŸkj pfu, %

- (a) 1] 2] 3] 4 vk§ 5
- (b) 2] 3 VK 4
- (c) 1] 4  $\vee$  k§ 5
- (d) 1] 2 V**kj** 3
- 108. fuEufyf[kr e/; dkyhu ; ) kadksmudsdkyØeku( kj l tkb, %
  - (1) nkykgk dh yMkbZ
  - (2) ?kx?kj dh yMkbl
  - (3) ePNhokMk dh yMkb2
  - (4) I by dh yMkbl

- (a) 1, 2, 3, 4
- (b) 2, 1, 4, 3
- (c) 3, 4, 1, 2
- (d) 4, 3, 2, 1
- 109. f"kokth dh i t'kkl fud 0; oLFkk ds | EcU/k ea fuEufyf[kr dFkukaij fopkj dhft,%
  - (1) f"kokth dh i t'kkl fud 0; oLFkk ea \*vekR; \* foŸk , oa jkTkLo eæh gkrs FkA
  - (2) \*okd; kuohl \* jktk ds n§ud dk; k§ dk fooj.k j [krs Fk§
  - (3)\*nchj\* jktdh; i=&0; ogkj dsdk; Idk | Eiknu djrs FkA
  - (4) \*I j & , & uk $\hat{c}$ r\* I suk dk HkrhZ I sxBu FkkA mijk $\hat{D}$ r ea dk $\hat{u}$ &I k@I s dFku I gh g $\hat{s}$ @g $\hat{s}$
  - (a) doy 1
  - (b) 1 Vkj 2
  - (c) 1] 2 VK 3
  - (d) 1] 2 V**kj** 4
- 110. fuEufyf[kr ealsdku\*1R; "kkdkd lekt\* dslu. Fkkid Fks.
  - (a) MkW Ckh-vkj- vEcMdj
  - (b) T; ksrckk Qnys
  - (c) ukjk; .k **x**₩
  - (d) jkekLokeh uk; dj

- 101. ; fn Hkjr dk i/kuell=h jkT; l Hkk dk l nL; g} rk%
  - (a) og døy jkT; I Hkk eagh oDrO; ns I drk g\$
  - (b) mls N% eghuka ds vlinj yksdl Hkk dk InL; cuuk gkskk
  - (c) og ykodl Hkk eactV ij ughacksy I dskk
  - (d) vfo"okl ilrko dh fLFkfr ea og viusi{k ea er ughansik, xkA
- 102. fuEufyf[kr ealsdKu&lh, d og eny vk/kkfjdk g\$ ftllsHkkjrh; lfo/kku fodflr qn/k\
  - (a) Hkkjr "kkl u ∨f/kfu; e ½xou&s V ∨ktD bf.M; k , DV½ 1935
  - (b) vesjak ak I so/kku
  - (c) fcfV"k I fo/kku
  - (d); W, U-?kksk.kk&i=
- 103. Hkkjr ds mi&jk'V1fr cuus ds igys MkW , I jk/kk—'.ku }kjk /kkfjr in D; k Fkk\
  - (a) ; w, I -, eajktnur
  - (b); wth I h dk  $\vee$ /; {k

  - (d) I kso; r I 2k eajktnur
- 104. fuEufyf[kr eal schlau&l \square\) o'k\land 1931 clsxk\/kh &bjfou le>k\scritts clsie(k i gywFk\square\)
  - (1) I fou; voKk vkllnksyu dksLFkfxr djukA
  - (2) rRi "pkr gkusokysf"keyk&I Eesyu eaHkkx ysukA
  - (3) I fou; voKk vkUnksyu dh vof/k ds djkadk Hkorku djukA
  - (4) jktuhfrd cfUn; kadh efDrA
  - uhpsfn; sx; sdN/dk iz kx dj I gh mRrj pqu, %
  - (a) 1 V**kj** 3
- (b) 2 **vkj** 3
- (c) 1  $Vk_3$  4
- (d) 2 VK 4
- 105. fuEufyf[kr ?kVukvkadk dkykuppe D; k gs.)
  - (1) ikuhir dk ifke ; (1) (2) fo; ruke ; (1)
  - (3) Ýkl hl h ØkfUr
- (4) **i F**ke [kkM**h** ; **q**)
- (5) **i** Fke fo"o ; **0**)
- uhpsfn, x;sdN/dk i;tkx dj Igh mŸkj pfu,%
- (a) 1] 5] 3] 2 Vk§ 4 (c) 3] 1] 4] 5 Vk§ 2
- (b) 3] 1] 5] 4 vk**5** 2 (d) 1] 3] 5] 2 vk**5** 4
- 106. f[kykQr de\formath us viuh fdl LFkku ij l Eillu c\formath e\text{a} egk\formath ekk xk\formath kh ds vak\formath l jdkj ds fo: ) \text{vfgl kRed vl q; kx&vklnk\formath kyu dsl \formath ko dksLohdkj
  - fd; k Fkk\
    (a) cEcb2
- (b) Ukxii
- (c) bykgkckn
- (d) dkuij

- 107. Hkkjr dsl fo/kku dsv/khu] fuEufyf[kr dFkukaeals dkSu&lslgh g\$.
  - (1) I so/kku I ok?p g&
  - (2) lâk rFkk jkT; ljdkjka ds chp "kfDr; ka dk Li'V foHkktu gå
  - (3) I flo/kku ds I ákkókukadsfy, fofgr i fØ; k dk vul j.k djuk gkrk gå
  - (4) l lk dh l li n r Fkk jkt; fo/kku l Hkk, j l Ei Hkrk l Ei Uu ga
  - (5) eny vf/kdkjkadh ifjf/k dksfu/kktjr djusds fy, l fio/kku dh mnnf"kdk dk voyEc ugha fy; k tk l drkA

uhpsfn; sx; sdW dk iz kx djrsgq mŸkj pfu, %

- (a) 1] 2] 3] 4 vk§ 5
- (b) 2] 3 VK 4
- (c) 1] 4  $\vee$  k§ 5
- (d) 1] 2 V**kj** 3
- 108. fuEufyf[kr e/; dkyhu ; ) kadksmudsdkyØeku( kj l tkb, %
  - (1) nkykgk dh yMkbZ
  - (2) ?kx?kj dh yMkbl
  - (3) ePNhokMk dh yMkb2
  - (4) I by dh yMkbl

- (a) 1, 2, 3, 4
- (b) 2, 1, 4, 3
- (c) 3, 4, 1, 2
- (d) 4, 3, 2, 1
- 109. f"kokth dh i t'kkl fud 0; oLFkk ds | EcU/k ea fuEufyf[kr dFkukaij fopkj dhft,%
  - (1) f"kokth dh i t'kkl fud 0; oLFkk ea \*vekR; \* foŸk , oa jkTkLo eæh gkrs FkA
  - (2) \*okd; kuohl \* jktk ds n§ud dk; k§ dk fooj.k j [krs Fk§
  - (3)\*nchj\* jktdh; i=&0; ogkj dsdk; Idk | Eiknu djrs FkA
  - (4) \*I j & , & uk $\hat{c}$ r\* I suk dk HkrhZ I sxBu FkkA mijk $\hat{D}$ r ea dk $\hat{u}$ &I k@I s dFku I gh g $\hat{s}$ @g $\hat{s}$
  - (a) doy 1
  - (b) 1 Vkj 2
  - (c) 1] 2 VK 3
  - (d) 1] 2 V**kj** 4
- 110. fuEufyf[kr ealsdku\*1R; "kkdkd lekt\* dslu. Fkkid Fks.
  - (a) MkW Ckh-vkj- vEcMdj
  - (b) T; ksrckk Qnys
  - (c) ukjk; .k **x**₩
  - (d) jkekLokeh uk; dj

- 101. ; fn Hkjr dk i/kuell=h jkT; l Hkk dk l nL; g} rk%
  - (a) og døy jkT; I Hkk eagh oDrO; ns I drk g\$
  - (b) mls N% eghuka ds vlinj yksdl Hkk dk InL; cuuk gkskk
  - (c) og ykodl Hkk eactV ij ughacksy I dskk
  - (d) vfo"okl ilrko dh fLFkfr ea og viusi{k ea er ughansik, xkA
- 102. fuEufyf[kr ealsdKu&lh, d og eny vk/kkfjdk g\$ ftllsHkkjrh; lfo/kku fodflr qn/k\
  - (a) Hkkjr "kkl u ∨f/kfu; e ½xou&s V ∨ktD bf.M; k , DV½ 1935
  - (b) vesjak ak I so/kku
  - (c) fcfV"k I fo/kku
  - (d); W, U-?kksk.kk&i=
- 103. Hkkjr ds mi&jk'V1fr cuus ds igys MkW , I jk/kk—'.ku }kjk /kkfjr in D; k Fkk\
  - (a) ; w, I -, eajktnur
  - (b); wth I h dk  $\vee$ /; {k

  - (d) I kso; r I 2k eajktnur
- 104. fuEufyf[kr eal schlau&l \square\) o'k\land 1931 clsxk\/kh &bjfou le>k\scritts clsie(k i gywFk\square\)
  - (1) I fou; voKk vkllnksyu dksLFkfxr djukA
  - (2) rRi "pkr gkusokysf"keyk&I Eesyu eaHkkx ysukA
  - (3) I fou; voKk vkUnksyu dh vof/k ds djkadk Hkorku djukA
  - (4) jktuhfrd cfUn; kadh efDrA
  - uhpsfn; sx; sdN/dk iz kx dj I gh mRrj pqu, %
  - (a) 1 V**kj** 3
- (b) 2 **vkj** 3
- (c) 1  $Vk_3$  4
- (d) 2 VK 4
- 105. fuEufyf[kr ?kVukvkadk dkykuppe D; k gs.)
  - (1) ikuhir dk ifke ; (1) (2) fo; ruke ; (1)
  - (3) Ýkl hl h ØkfUr
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- (5) **i** Fke fo"o ; **0**)
- uhpsfn, x;sdN/dk i;tkx dj Igh mŸkj pfu,%
- (a) 1] 5] 3] 2 Vk§ 4 (c) 3] 1] 4] 5 Vk§ 2
- (b) 3] 1] 5] 4 vk**5** 2 (d) 1] 3] 5] 2 vk**5** 4
- 106. f[kykQr de\formath us viuh fdl LFkku ij l Eillu c\formath e\text{a} egk\formath ekk xk\formath kh ds vak\formath l jdkj ds fo: ) \text{vfgl kRed vl q; kx&vklnk\formath kyu dsl \formath ko dksLohdkj
  - fd; k Fkk\
    (a) cEcb2
- (b) Ukxii
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- (d) dkuij

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  - (1) I so/kku I ok?p g&
  - (2) lâk rFkk jkT; ljdkjka ds chp "kfDr; ka dk Li'V foHkktu gå
  - (3) I flo/kku ds I ákkókukadsfy, fofgr i fØ; k dk vul j.k djuk gkrk gå
  - (4) l lk dh l li n r Fkk jkt; fo/kku l Hkk, j l Ei Hkrk l Ei Uu ga
  - (5) eny vf/kdkjkadh ifjf/k dksfu/kktjr djusds fy, l fio/kku dh mnnf"kdk dk voyEc ugha fy; k tk l drkA

uhpsfn; sx; sdW dk iz kx djrsgq mŸkj pfu, %

- (a) 1] 2] 3] 4 vk§ 5
- (b) 2] 3 VK 4
- (c) 1] 4  $\vee$  k§ 5
- (d) 1] 2 V**kj** 3
- 108. fuEufyf[kr e/; dkyhu ; ) kadksmudsdkyØeku( kj l tkb, %
  - (1) nkykgk dh yMkbZ
  - (2) ?kx?kj dh yMkbl
  - (3) ePNhokMk dh yMkb2
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- (a) 1, 2, 3, 4
- (b) 2, 1, 4, 3
- (c) 3, 4, 1, 2
- (d) 4, 3, 2, 1
- 109. f"kokth dh i t'kkl fud 0; oLFkk ds | EcU/k ea fuEufyf[kr dFkukaij fopkj dhft,%
  - (1) f"kokth dh i t'kkl fud 0; oLFkk ea \*vekR; \* foŸk , oa jkTkLo eæh gkrs FkA
  - (2) \*okd; kuohl \* jktk ds n§ud dk; k§ dk fooj.k j [krs Fk§
  - (3)\*nchj\* jktdh; i=&0; ogkj dsdk; Idk | Eiknu djrs FkA
  - (4) \*I j & , & uk $\hat{c}$ r\* I suk dk HkrhZ I sxBu FkkA mijk $\hat{D}$ r ea dk $\hat{u}$ &I k@I s dFku I gh g $\hat{s}$ @g $\hat{s}$
  - (a) doy 1
  - (b) 1 Vkj 2
  - (c) 1] 2 VK 3
  - (d) 1] 2 V**kj** 4
- 110. fuEufyf[kr ealsdku\*1R; "kkdkd lekt\* dslu. Fkkid Fks.
  - (a) MkW Ckh-vkj- vEcMdj
  - (b) T; ksrckk Qnys
  - (c) ukjk; .k **x**₩
  - (d) jkekLokeh uk; dj

- 101. ; fn Hkjr dk i/kuell=h jkT; l Hkk dk l nL; g} rk%
  - (a) og døy jkT; I Hkk eagh oDrO; ns I drk g\$
  - (b) mls N% eghuka ds vlinj yksdl Hkk dk InL; cuuk gkskk
  - (c) og ykodl Hkk eactV ij ughacksy I dskk
  - (d) vfo"okl ilrko dh fLFkfr ea og viusi{k ea er ughansik, xkA
- 102. fuEufyf[kr ealsdKu&lh, d og eny vk/kkfjdk g\$ ftllsHkkjrh; lfo/kku fodflr qn/k\
  - (a) Hkkjr "kkl u ∨f/kfu; e ½xou&s V ∨ktD bf.M; k , DV½ 1935
  - (b) vesjak ak I so/kku
  - (c) fcfV"k I fo/kku
  - (d); W, U-?kksk.kk&i =
- 103. Hkkjr ds mi&jk'V1fr cuus ds igys MkW , I jk/kk—'.ku }kjk /kkfjr in D; k Fkk\
  - (a) ; w, I -, eajktnur
  - (b); wth I h dk  $\vee$ /; {k

  - (d) I kso; r I 2k eajktnur
- 104. fuEufyf[kr eal schlau&l \square\) o'k\land 1931 clsxk\/kh &bjfou le>k\scritts clsie(k i gywFk\square\)
  - (1) I fou; voKk vkllnksyu dksLFkfxr djukA
  - (2) rRi "pkr gkusokysf"keyk&I Eesyu eaHkkx ysukA
  - (3) I fou; voKk vkUnksyu dh vof/k ds djkadk Hkorku djukA
  - (4) jktuhfrd cfUn; kadh efDrA
  - uhpsfn; sx; sdN/dk iz kx dj I gh mRrj pqu, %
  - (a) 1 V**kj** 3
- (b) 2 **vkj** 3
- (c) 1  $Vk_3$  4
- (d) 2 VK 4
- 105. fuEufyf[kr ?kVukvkadk dkykuppe D; k gs.)
  - (1) ikuhir dk ifke ; (1) (2) fo; ruke ; (1)
  - (3) Ýkl hl h ØkfUr
- (4) **i F**ke [kkM**h** ; **q**)
- (5) **i** Fke fo"o ; **0**)
- uhpsfn, x;sdN/dk i;tkx dj Igh mŸkj pfu,%
- (a) 1] 5] 3] 2 Vk§ 4 (c) 3] 1] 4] 5 Vk§ 2
- (b) 3] 1] 5] 4 vk**5** 2 (d) 1] 3] 5] 2 vk**5** 4
- 106. f[kykQr de\formath us viuh fdl LFkku ij l Eillu c\formath e\text{a} egk\formath ekk xk\formath kh ds vak\formath l jdkj ds fo: ) \text{vfgl kRed vl q; kx&vklnk\formath kyu dsl \formath ko dksLohdkj
  - fd; k Fkk\
    (a) cEcb2
- (b) Ukxii
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- (d) dkuij

- 107. Hkkjr dsl fo/kku dsv/khu] fuEufyf[kr dFkukaeals dkSu&lslgh g\$.
  - (1) I so/kku I ok?p g&
  - (2) lâk rFkk jkT; ljdkjka ds chp "kfDr; ka dk Li'V foHkktu gå
  - (3) I flo/kku ds I ákkókukadsfy, fofgr i fØ; k dk vul j.k djuk gkrk gå
  - (4) l lk dh l li n r Fkk jkt; fo/kku l Hkk, j l Ei Hkrk l Ei Uu ga
  - (5) eny vf/kdkjkadh ifjf/k dksfu/kktjr djusds fy, l fio/kku dh mnnf"kdk dk voyEc ugha fy; k tk l drkA

uhpsfn; sx; sdW dk iz kx djrsgq mŸkj pfu, %

- (a) 1] 2] 3] 4 vk§ 5
- (b) 2] 3 VK 4
- (c) 1] 4  $\vee$  k§ 5
- (d) 1] 2 V**kj** 3
- 108. fuEufyf[kr e/; dkyhu ; ) kadksmudsdkyØeku( kj l tkb, %
  - (1) nkykgk dh yMkbZ
  - (2) ?kx?kj dh yMkbl
  - (3) ePNhokMk dh yMkb2
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- (a) 1, 2, 3, 4
- (b) 2, 1, 4, 3
- (c) 3, 4, 1, 2
- (d) 4, 3, 2, 1
- 109. f"kokth dh i t'kkl fud 0; oLFkk ds | EcU/k ea fuEufyf[kr dFkukaij fopkj dhft,%
  - (1) f"kokth dh i t'kkl fud 0; oLFkk ea \*vekR; \* foŸk , oa jkTkLo eæh gkrs FkA
  - (2) \*okd; kuohl \* jktk ds n§ud dk; k§ dk fooj.k j [krs Fk§
  - (3)\*nchj\* jktdh; i=&0; ogkj dsdk; Idk | Eiknu djrs FkA
  - (4) \*I j & , & uk $\hat{c}$ r\* I suk dk HkrhZ I sxBu FkkA mijk $\hat{D}$ r ea dk $\hat{u}$ &I k@I s dFku I gh g $\hat{s}$ @g $\hat{s}$
  - (a) doy 1
  - (b) 1 Vkj 2
  - (c) 1] 2 VK 3
  - (d) 1] 2 V**kj** 4
- 110. fuEufyf[kr eals dkSu \*1 R; "kkdkd lekt\* ds la.Fkkid FkS.
  - (a) MkW Ckh-vkj- vEcMdj
  - (b) T; ksrckk Qnys
  - (c) ukjk; .k **x**₩
  - (d) jkekLokeh uk; dj

- 101. ; fn Hkjr dk i/kuell=h jkT; l Hkk dk l nL; g} rk%
  - (a) og døy jkT; I Hkk eagh oDrO; ns I drk g\$
  - (b) mls N% eghuka ds vlinj yksdl Hkk dk InL; cuuk gkskk
  - (c) og ykodl Hkk eactV ij ughacksy I dskk
  - (d) vfo"okl ilrko dh fLFkfr ea og viusi{k ea er ughansik, xkA
- 102. fuEufyf[kr ealsdKu&lh, d og eny vk/kkfjdk g\$ ftllsHkkjrh; lfo/kku fodflr qn/k\
  - (a) Hkkjr "kkl u ∨f/kfu; e ½xou&s V ∨ktD bf.M; k , DV½ 1935
  - (b) vesjak ak I so/kku
  - (c) fcfV"k I fo/kku
  - (d); W, U-?kksk.kk&i =
- 103. Hkkjr ds mi&jk'V1fr cuus ds igys MkW , I jk/kk—'.ku }kjk /kkfjr in D; k Fkk\
  - (a) ; w, I -, eajktnur
  - (b); wth I h dk  $\vee$ /; {k

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  - (d) jkekLokeh uk; dj

- **111.** Who chaired the Karachi Session of Indian National Congress?
  - (a) Jawahar Lal Nehru
  - (b) J. M. Sengupta
  - (c) Subhash Chandra Bose
  - (d) Vallabhbhai Patel
- **112.** The appointment of Sir Harcourt Butler Committee was related to which of the following subject?
  - (a) For investigation of relations between British Empire and Indian States.
  - (b) For suggesting proper measures (provisions) to safeguard minority interests
  - (c) To ensure proportional representation for scheduled trible and Scheduled castes
  - (d) To find ways for unification of Riyasats (Princely States)
- **113.** 'Swaraj is my birth right'. This statement is related to whom?
  - (a) Balgangadhar Tilak
  - (b) Gopal Krishna Gokhale
  - (c) Jawahar Lal Nehru
  - (d) Subhash Chandra Bose
- **114.** Which of the following Statements is true regarding Simon Commission recommendations?
  - (a)It recommended setting of 'Diarchy' by responsible government in provinces
  - (b) It suggested setting up of interstate council under the home department
  - (c) It suggested abolition of bicameral Legislature in centre
  - (d) It recommended the establishment of Indian Police service with this provision that the British incumbents shall get higher pay and perks than their Indian counterparts
- **115.** In the context of period of the Indian Freedom Movement which of the following recommendation was made in the Nehru Report?
  - (1) Absolute Freedom for India.
  - (2) A combined (joint) electoral region for reserved seats for minorities.
  - (3) Provision of Fundamental Rights for Indians in constitution.
  - (4) Residual Powers in a federal system should rest with (invested) provinces.

### Code:

- (a) Only 1
- (b) 2 and 3
- (c) 1, 3 and 4
- (d) All of them

- **116.** Who among the following was the official negotiator of Congress for talks with Cripps Mission:
  - (a) Mahatma Gandhi and Sardar Patel
  - (b) Acharya J. B. Kripalani and C. Rajgopalachari
  - (c) Jawaharlal Nehru and Maulana Azad
  - (d) Dr. Rajendra Prasad and Rafi Ahmad Kidwai
- **117.** 'Brahm Samaj' was based on which of the following principle:
  - (a) Monotheism
- (b) Polytheism
- (c) Atheism
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  - (a) tokgjyky ug:
  - (b) ts, e- I suxurk
  - (c) I tikk'k plinz ckt
  - (d) cYyHkHkkbZi Vsy
- 112. Ij gjdkV/cVyj de\n/h dh fu; \( \text{fDr fdl fo'k; ls} \) | EcfU/kr Fkh\
  - (a) fcfV"k | kekT; vkj | Hkkjrh; fj; kl rka ds e/;I EcU/kka dh tkp grq
  - (b) VYila; dka dh l ji kk gramfpr i ko/kkuka ds l opko dsfy,
  - (c) vul fipr tkfr; karFkk tutkfr; kagsrqvkuij kfrd i frfuf/kRo I fjuf"pr djusdsfy,
  - (d) fj; kl rkads, dhdj.k gsrqmik; kadh [kkst djus dsfy,
- 113. "Lojkt ejk tVefl) vf/kdkj g\$\lambda\* ; g dFku fdllslEcfVkr g\$\lambda\$
  - (a) cky xxk/kj fryd
  - (b) xkiky '.k xkikys
  - (c) tokgjyky ug:
  - (d) I tlkk'k pllnzckt
- 114. I kbeu deh"ku dh I lartir; kadsi UnHkZeafuEufyf[krealsdkiu&l k dFku I gh gs.
  - (a) blus ikUrka ea } \$krkkl u dks mÿkjnk; h ljdkj }kjk ifrLFkkfir djusdh lærfir dhA
  - (b) bueax'g folkkx dsv/khu vllrj&ikllrh; ifj'kn~ LFkkfir djusdk I q-ko fn; kA
  - (c) blusdinzeaf}lnu fo/kkf; dk dsmilenyu dk lopko fn; kA
  - (d) blus Hkkjrh; i fyl losk dks bliko/kku ds lkFk lftr djusdh larfyr dh fd fcfV"k HkrhZ dk Hkkjrh; HkrhZ dh rgyuk ea oscu rFkk HkŸkk vf/kd gkskA
- 115. Hkkjrh; LorU=rk vkUnkyu dsl UnHkZeaug: fjikV/Z eafuEufyf[kr ealsfaldh vu(klak dh xbZFkh\
  - (1) Hkkjr dsfy, iwk/LorU=rkA
  - (2) VYi I { ; dkagrqvkjf{kr LFkkukadsfy, I a pr fuokpu&{ks=
  - (3) I fo/kku eaHkkjrh; kadsfy, ekfyd vf/kdkjkadk i ko/kkuA
- (4) lâkh; izkkyh esvof"k'V "kfDr; kjikUrksdsikl gk&d
  - (a) dby 1
- (b)  $2 \vee k_3 = 3$
- (c) 1] 3 VK 4
- (b); \$ | Hkh

- 116. fuEufyf[kr ealsdku fØll fe"ku dslkFk dkxd dsvf/kdkfjd okrkdkj Fks
  - (a) egkRek xk/kh, oal jnkj i Vsy
  - (b) Vkpk; I tsch i ykuh , oa l h jktxki kykpkjh
  - (c) tokgjyky ug: , oa eksykuk vktkn
  - (d) MkW jkt Unz i 1 kn , oa j Oh vgen fdnobl
- 117. \*cge lekt\* fdl fl) kUr ij vk/kkfjr g\$.
  - (a), dšojokn
- (b) cg&bl'ojokn
- (c) Vuh"ojokn
- (d) V frokn
- 118. og ikphu LFky tgk; 60]000 efju; kadh I Hkk ea I EiwkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] g%
  - (a) vfgPN=
- (b) gfLruki j
- (c) dkfEi Y;
- (d) **us**e'kkj.;
- 119. \*I of VI VMD bf.M; k I kl k; VII\* ds I LEFki d dkGu Fks.

  (a) enu ekqu ekyoh;
  - (b) I jkst uh uk; Mw
  - (c) tfLVI jkukMs
  - (d) xkiky -'.k xki[kys]
- 120. eks kirkjakyhu dokk.k ork l sl EcfU/kr fuEu dFkuka i j fopkj dhft,%
  - (1) "kd-I Eor-pykusdk Jş dfu'd dkstkrk gå
  - (2) dfu'd dsle; v"o?kksk dhv/; {krk eaprfkl ck\$) lakhfr dk vk; kstu fd; k x; k FkkA
  - (3) dokk.kkadsle; Hkkjrea}\$k "kkludhifkk ipfyrgbA
  - mijkOr eadku&lsdFku Ighg&
  - (a) 1 V**k** 2
- (b) 2 vk 3
- (c) 1 VkJ 3
- (d) ; s | Hkh
- 121. I poh-ı dks I poh-ıı I s I pesyr dhft, vk§ uhpsfn; s x; s dw dk i z kx djds I qh mÿkj pqu,\

# l wph-1

# l yoh -II

- (A) foyh&foyh
- 1- laprjkT; vestjdk
- (B) gfjdu (C) VkbQu
- 2- ∨kLV**f**y; k 3- fQyhi hUl
- (D) ckxh
- 4- phu

- A B C D
- A B C D
  (b) 1 2 4 3
- (a) 1 2 3 4 (c) 2 1 4 3
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  - (d) fj; kl rkads, dhdj.k gsrqmik; kadh [kkst djus dsfy,
- 113. "Lojkt ejk tVefl) vf/kdkj g\$\lambda\* ; g dFku fdllslEcfVkr g\$\lambda\$
  - (a) cky xxk/kj fryd
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- 114. I kbeu deh"ku dh I lartir; kadsi UnHkZeafuEufyf[krealsdkiu&l k dFku I gh gs.
  - (a) blus ikUrka ea } \$krkkl u dks mÿkjnk; h ljdkj }kjk ifrLFkkfir djusdh lærfir dhA
  - (b) bueax'g folkkx dsv/khu vllrj&ikllrh; ifj'kn~ LFkkfir djusdk I q-ko fn; kA
  - (c) blusdinzeaf}lnu fo/kkf; dk dsmilenyu dk lopko fn; kA
  - (d) blus Hkkjrh; i fyl losk dks bliko/kku ds lkFk lftr djusdh larfyr dh fd fcfV"k HkrhZ dk Hkkjrh; HkrhZ dh rgyuk ea oscu rFkk HkŸkk vf/kd gkskA
- 115. Hkkjrh; LorU=rk vkUnkyu dsl UnHkZeaug: fjikV/Z eafuEufyf[kr ealsfaldh vu(klak dh xbZFkh\
  - (1) Hkkjr dsfy, iwk/LorU=rkA
  - (2) VYi I { ; dkagrqvkjf{kr LFkkukadsfy, I a pr fuokpu&{ks=
  - (3) I fo/kku eaHkkjrh; kadsfy, ekfyd vf/kdkjkadk i ko/kkuA
- (4) lâkh; izkkyh esvof"k'V "kfDr; kjikUrksdsikl gk&d
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  - (a) egkRek xk/kh, oal jnkj i Vsy
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- 120. eks kirkjakyhu dokk.k ork l sl EcfU/kr fuEu dFkuka i j fopkj dhft,%
  - (1) "kd-I Eor-pykusdk Jş dfu'd dkstkrk gå
  - (2) dfu'd dsle; v"o?kksk dhv/; {krk eaprfkl ck\$) lakhfr dk vk; kstu fd; k x; k FkkA
  - (3) dokk.kkadsle; Hkkjrea}\$k "kkludhifkk ipfyrgbA
  - mijkOr eadku&lsdFku Ighg&
  - (a) 1 V**k** 2
- (b) 2 vk 3
- (c) 1 VkJ 3
- (d) ; s | Hkh
- 121. I poh-ı dks I poh-ıı I s I pesyr dhft, vk§ uhpsfn; s x; s dw dk i z kx djds I qh mÿkj pqu,\

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  - (b) VYila; dka dh l ji kk gramfpr i ko/kkuka ds l opko dsfy,
  - (c) vul fipr tkfr; karFkk tutkfr; kagsrqvkuij kfrd i frfuf/kRo I fjuf"pr djusdsfy,
  - (d) fj; kl rkads, dhdj.k gsrqmik; kadh [kkst djus dsfy,
- 113. "Lojkt ejk tVefl) vf/kdkj g\$\lambda\* ; g dFku fdllslEcfVkr g\$\lambda\$
  - (a) cky xxk/kj fryd
  - (b) xkiky '.k xkikys
  - (c) tokgjyky ug:
  - (d) I tlkk'k pllnzckt
- 114. I kbeu deh"ku dh I lartir; kadsi UnHkZeafuEufyf[krealsdkiu&l k dFku I gh gs.
  - (a) blus ikUrka ea } \$krkkl u dks mÿkjnk; h ljdkj }kjk ifrLFkkfir djusdh lærfir dhA
  - (b) bueax'g folkkx dsv/khu vllrj&ikllrh; ifj'kn~ LFkkfir djusdk I q-ko fn; kA
  - (c) blusdinzeaf}lnu fo/kkf; dk dsmilenyu dk lopko fn; kA
  - (d) blus Hkkjrh; i fyl losk dks bliko/kku ds lkFk lftr djusdh larfyr dh fd fcfV"k HkrhZ dk Hkkjrh; HkrhZ dh rgyuk ea oscu rFkk HkŸkk vf/kd gkskA
- 115. Hkkjrh; LorU=rk vkUnkyu dsl UnHkZeaug: fjikV/Z eafuEufyf[kr ealsfaldh vu(klak dh xbZFkh\
  - (1) Hkkjr dsfy, iwk/LorU=rkA
  - (2) VYi I { ; dkagrqvkjf{kr LFkkukadsfy, I a pr fuokpu&{ks=
  - (3) I fo/kku eaHkkjrh; kadsfy, ekfyd vf/kdkjkadk i ko/kkuA
- (4) lâkh; izkkyh esvof"k'V "kfDr; kjikUrksdsikl gk&d
  - (a) dby 1
- (b)  $2 \vee k_3 = 3$
- (c) 1] 3 VK 4
- (b); \$ | Hkh

- 116. fuEufyf[kr ealsdku fØll fe"ku dslkFk dkxd dsvf/kdkfjd okrkdkj Fks
  - (a) egkRek xk/kh, oal jnkj i Vsy
  - (b) Vkpk; I tsch i ykuh , oa l h jktxki kykpkjh
  - (c) tokgjyky ug: , oa eksykuk vktkn
  - (d) MkW jkt Unz i 1 kn , oa j Oh vgen fdnobl
- 117. \*cge lekt\* fdl fl) kUr ij vk/kkfjr g\$.
  - (a), dšojokn
- (b) cg&bl'ojokn
- (c) Vuh"ojokn
- (d) V frokn
- 118. og ikphu LFky tgk; 60]000 efju; kadh I Hkk ea I EiwkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] g%
  - (a) vfgPN=
- (b) gfLruki j
- (c) dkfEi Y;
- (d) **us**e'kkj.;
- 119. \*I of VI VMD bf.M; k I kl k; VII\* ds I LEFki d dkGu Fks.

  (a) enu ekqu ekyoh;
  - (b) I jkst uh uk; Mw
  - (c) tfLVI jkukMs
  - (d) xkiky -'.k xki[kys]
- 120. eks kirkjakyhu dokk.k ork l sl EcfU/kr fuEu dFkuka i j fopkj dhft,%
  - (1) "kd-I Eor-pykusdk Jş dfu'd dkstkrk gå
  - (2) dfu'd dsle; v"o?kksk dhv/; {krk eaprfkl ck\$) lakhfr dk vk; kstu fd; k x; k FkkA
  - (3) dokk.kkadsle; Hkkjrea}\$k "kkludhifkk ipfyrgbA
  - mijkOr eadku&lsdFku Ighg&
  - (a) 1 V**k** 2
- (b) 2 vk 3
- (c) 1 VkJ 3
- (d) ; s | Hkh
- 121. I poh-ı dks I poh-ıı I s I pesyr dhft, vk§ uhpsfn; s x; s dw dk i z kx djds I qh mÿkj pqu,\

# l wph-1

# l yoh -II

- (A) foyh&foyh
- 1- laprjkT; vestjdk
- (B) gfjdu (C) VkbQu
- 2- ∨kLV**f**y; k 3- fQyhi hUl
- (D) ckxh
- 4- phu

- A B C D
- A B C D
  (b) 1 2 4 3
- (a) 1 2 3 4 (c) 2 1 4 3
- (d) 2 1 3 4
- 122. nks "kgjk) en "kgj A (30° N 60°E) Vk) "kgj B (30° N 80°E) ds chp dkyklrj D; k gkskk
  - (a) 80 feuV
- (b) 0 feuV
- (c) 20 feuV
- (d) 34 feuV

- 111. Hkkjrh; jk'Vh; dkxd ds djkph vf/kos'ku dk I HkkifrRo fdl usfd; k Fkk\
  - (a) tokgjyky ug:
  - (b) ts, e- I suxurk
  - (c) I tlkk'k pllnz ckt
  - (d) cYyHkHkkbZi Vsy
- 112. Ij gjdkV/cVyj de\n/h dh fu; \( \text{fDr fdl fo'k; ls} \) | EcfU/kr Fkh\
  - (a) fcfV"k | kekT; vkj | Hkkjrh; fj; kl rka ds e/;I EcU/kka dh tkp grq
  - (b) VYila; dka dh l ji kk gramfpr i ko/kkuka ds l opko dsfy,
  - (c) vul fipr tkfr; karFkk tutkfr; kagsrqvkuij kfrd i frfuf/kRo I fjuf"pr djusdsfy,
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- 113. "Lojkt ejk tVefl) vf/kdkj g\$\lambda\* ; g dFku fdllslEcfVkr g\$\lambda\$
  - (a) cky xxk/kj fryd
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  - (a) blus ikUrka ea } \$krkkl u dks mÿkjnk; h ljdkj }kjk ifrLFkkfir djusdh lærfir dhA
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  - (c) blusdinzeaf}lnu fo/kkf; dk dsmilenyu dk lopko fn; kA
  - (d) blus Hkkjrh; i fyl losk dks bliko/kku ds lkFk lftr djusdh larfyr dh fd fcfV"k HkrhZ dk Hkkjrh; HkrhZ dh rgyuk ea oscu rFkk HkŸkk vf/kd gkskA
- 115. Hkkjrh; LorU=rk vkUnkyu dsl UnHkZeaug: fjikV/Z eafuEufyf[kr ealsfaldh vu(klak dh xbZFkh\
  - (1) Hkkjr dsfy, iwk/LorU=rkA
  - (2) VYi I { ; dkagrqvkjf{kr LFkkukadsfy, I a pr fuokpu&{ks=
  - (3) I fo/kku eaHkkjrh; kadsfy, ekfyd vf/kdkjkadk i ko/kkuA
- (4) lâkh; izkkyh esvof"k'V "kfDr; kjikUrksdsikl gk&d
  - (a) dby 1
- (b)  $2 \vee k_3 = 3$
- (c) 1] 3 VK 4
- (b); \$ | Hkh

- 116. fuEufyf[kr ealsdku fØll fe"ku dslkFk dkxd dsvf/kdkfjd okrkdkj Fks
  - (a) egkRek xk/kh, oal jnkj i Vsy
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- 117. \*cge lekt\* fdl fl) kUr ij vk/kkfjr g\$.
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- 118. og ikphu LFky tgk; 60]000 efju; kadh I Hkk ea I EiwkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] g%
  - (a) vfgPN=
- (b) gfLruki j
- (c) dkfEi Y;
- (d) **us**e'kkj.;
- 119. \*I of VI VMD bf.M; k I kl k; VII\* ds I LEFki d dkGu Fks.

  (a) enu ekqu ekyoh;
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  - (c) tfLVI jkukMs
  - (d) xkiky -'.k xki[kys]
- 120. eks kirkjakyhu dokk.k ork l sl EcfU/kr fuEu dFkuka i j fopkj dhft,%
  - (1) "kd-I Eor-pykusdk Jş dfu'd dkstkrk gå
  - (2) dfu'd dsle; v"o?kksk dhv/; {krk eaprfkl ck\$) lakhfr dk vk; kstu fd; k x; k FkkA
  - (3) dokk.kkadsle; Hkkjrea}\$k "kkludhiFkkipfyrgbA
  - mijkOr eadku&lsdFku Ighg&
  - (a) 1 V**k** 2
- (b) 2 vk 3
- (c) 1 VkJ 3
- (d) ; s | Hkh
- 121. I poh-ı dks I poh-ıı I s I pesyr dhft, vk§ uhpsfn; s x; s dw dk i z kx djds I qh mÿkj pqu,\

# l wph-1

# l yoh -II

- (A) foyh&foyh
- 1- laprjkT; vestjdk
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- 2- ∨kLV**f**y; k 3- fQyhi hUl
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- 4- phu

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- A B C D
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- (a) 1 2 3 4 (c) 2 1 4 3
- (d) 2 1 3 4
- 122. nks "kgjk) en "kgj A (30° N 60°E) Vk) "kgj B (30° N 80°E) ds chp dkyklrj D; k gkskk
  - (a) 80 feuV
- (b) 0 feuV
- (c) 20 feuV
- (d) 34 feuV

- 111. Hkkjrh; jk'Vh; dkxd ds djkph vf/kos'ku dk I HkkifrRo fdl usfd; k Fkk\
  - (a) tokgjyky ug:
  - (b) ts, e- I suxurk
  - (c) I tikk'k plinz ckt
  - (d) cYyHkHkkbZi Vsy
- 112. Ij gjdkV/cVyj de\n/h dh fu; \( \text{fDr fdl fo'k; ls} \) | EcfU/kr Fkh\
  - (a) fcfV"k | kekT; vkj | Hkkjrh; fj; kl rka ds e/;I EcU/kka dh tkp grq
  - (b) VYila; dka dh l ji kk gramfpr i ko/kkuka ds l opko dsfy,
  - (c) vul fipr tkfr; karFkk tutkfr; kagsrqvkuij kfrd i frfuf/kRo I fjuf"pr djusdsfy,
  - (d) fj; kl rkads, dhdj.k gsrqmik; kadh [kkst djus dsfy,
- 113. "Lojkt ejk tVefl) vf/kdkj g\$\lambda\* ; g dFku fdllslEcfVkr g\$\lambda\$
  - (a) cky xxk/kj fryd
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  - (b) bueaxg folkkx dsv/khu vllrj&ikllrh; ifj'kn~ LFkkfir djusdk I q-ko fn; kA
  - (c) blusdinzeaf}lnu fo/kkf; dk dsmilenyu dk lopko fn; kA
  - (d) blus Hkkjrh; i fyl losk dks bliko/kku ds lkFk lftr djusdh larfyr dh fd fcfV"k HkrhZ dk Hkkjrh; HkrhZ dh rgyuk ea oscu rFkk HkŸkk vf/kd gkskA
- 115. Hkkjrh; LorU=rk vkUnkyu dsl UnHkZeaug: fjikV/Z eafuEufyf[kr ealsfaldh vu(klak dh xbZFkh\
  - (1) Hkkjr dsfy, iwk/LorU=rkA
  - (2) VYi I { ; dkagrqvkjf{kr LFkkukadsfy, I a pr fuokpu&{ks=
  - (3) I fo/kku eaHkkjrh; kadsfy, ekfyd vf/kdkjkadk i ko/kkuA
- (4) lâkh; izkkyh esvof"k'V "kfDr; kjikUrksdsikl gk&d
  - (a) dby 1
- (b)  $2 \vee k_3 = 3$
- (c) 1] 3 VK 4
- (b); \$ | Hkh

- 116. fuEufyf[kr ealsdku fØll fe"ku dslkFk dkxd dsvf/kdkfjd okrkdkj Fks
  - (a) egkRek xk/kh, oal jnkj i Vsy
  - (b) Vkpk; I tsch i ykuh , oa l h jktxki kykpkjh
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- 117. \*cge lekt\* fdl fl) kUr ij vk/kkfjr g\$.
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- 118. og ikphu LFky tgk; 60]000 efju; kadh I Hkk ea I EiwkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] g%
  - (a) vfgPN=
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- 119. \*I of VI VMD bf.M; k I kl k; VII\* ds I LEFki d dkGu Fks.

  (a) enu ekqu ekyoh;
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- 120. eks kirkjakyhu dokk.k ork l sl EcfU/kr fuEu dFkuka i j fopkj dhft,%
  - (1) "kd-I Eor-pykusdk Jş dfu'd dkstkrk gå
  - (2) dfu'd dsle; v"o?kksk dhv/; {krk eaprfkl ck\$) lakhfr dk vk; kstu fd; k x; k FkkA
  - (3) dokk.kkadsle; Hkkjrea}\$k "kkludhiFkkipfyrgbA
  - mijkOr eadku&lsdFku Ighg&
  - (a) 1 V**k** 3 2
- (b) 2 vk 3
- (c) 1 VkJ 3
- (d) ; s | Hkh
- 121. I poh-ı dks I poh-ıı I s I pesyr dhft, vk§ uhpsfn; s x; s dw dk i z kx djds I qh mÿkj pqu,\

# I poh-1

## l yoh -II

- (A) foyh&foyh
- 1- laprjkT; vestjdk
- (B) gfjdu (C) VkbQu
- 2- ∨kLV**f**y; k 3- fQyhi hUl
- (D) ckxh

(a) 1

4- phu

- A B C D 1 2 3 4
- A B C D (b) 1 2 4 3
- (c) 2 1 4 3
- (d) 2 1 3 4
- 122. nks "kgjk) ea "kgj A (30° N 60°E) Vk) "kgj B (30° N 80°E) ds chp dkyklrj D; k gksk\
  - (a) 80 feuV
- (b) 0 feuV
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- (d) 34 feuV

- 111. Hkkjrh; jk'Vh; dkxd ds djkph vf/kos'ku dk I HkkifrRo fdl usfd; k Fkk\
  - (a) tokgjyky ug:
  - (b) ts, e- I suxurk
  - (c) I tikk'k plinz ckt
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- 112. Ij gjdkV/cVyj de\n/h dh fu; \( \text{fDr fdl fo'k; ls} \) | EcfU/kr Fkh\
  - (a) fcfV"k | kekT; vkj | Hkkjrh; fj; kl rka ds e/;I EcU/kka dh tkp grq
  - (b) VYila; dka dh l ji kk gramfpr i ko/kkuka ds l opko dsfy,
  - (c) vul fipr tkfr; karFkk tutkfr; kagsrqvkuij kfrd i frfuf/kRo I fjuf"pr djusdsfy,
  - (d) fj; kl rkads, dhdj.k gsrqmik; kadh [kkst djus dsfy,
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  - (a) cky xxk/kj fryd
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  - (a) blus ikUrka ea } \$krkkl u dks mÿkjnk; h ljdkj }kjk ifrLFkkfir djusdh lærfir dhA
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  - (d) blus Hkkjrh; i fyl losk dks bliko/kku ds lkFk lftr djusdh larfyr dh fd fcfV"k HkrhZ dk Hkkjrh; HkrhZ dh rgyuk ea oscu rFkk HkŸkk vf/kd gkskA
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  - (1) Hkkjr dsfy, iwk/LorU=rkA
  - (2) VYi I { ; dkagrqvkjf{kr LFkkukadsfy, I a pr fuokpu&{ks=
  - (3) I fo/kku eaHkkjrh; kadsfy, ekfyd vf/kdkjkadk i ko/kkuA
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  - (a) dby 1
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- (c) 1] 3 VK 4
- (b); \$ | Hkh

- 116. fuEufyf[kr ealsdku fØll fe"ku dslkFk dkxd dsvf/kdkfjd okrkdkj Fks
  - (a) egkRek xk/kh, oal jnkj i Vsy
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# I poh-1

## l yoh -II

- (A) foyh&foyh
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- (D) ckxh

(a) 1

4- phu

- A B C D 1 2 3 4
- A B C D (b) 1 2 4 3
- (c) 2 1 4 3
- (d) 2 1 3 4
- 122. nks "kgjk) ea "kgj A (30° N 60°E) Vk) "kgj B (30° N 80°E) ds chp dkyklrj D; k gksk\
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  - (a) tokgjyky ug:
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  - (a) cky xxk/kj fryd
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  - (b) bueaxg folkkx dsv/khu vllrj&ikllrh; ifj'kn~ LFkkfir djusdk I q-ko fn; kA
  - (c) blusdinzeaf}lnu fo/kkf; dk dsmilenyu dk lopko fn; kA
  - (d) blus Hkkjrh; i fyl losk dks bliko/kku ds lkFk lftr djusdh larfyr dh fd fcfV"k HkrhZ dk Hkkjrh; HkrhZ dh rgyuk ea oscu rFkk HkŸkk vf/kd gkskA
- 115. Hkkjrh; LorU=rk vkUnkyu dsl UnHkZeaug: fjikV/Z eafuEufyf[kr ealsfaldh vu(klak dh xbZFkh\
  - (1) Hkkjr dsfy, iwk/LorU=rkA
  - (2) VYi I { ; dkagrqvkjf{kr LFkkukadsfy, I a pr fuokpu&{ks=
  - (3) I fo/kku eaHkkjrh; kadsfy, ekfyd vf/kdkjkadk i ko/kkuA
- (4) lâkh; izkkyh esvof"k'V "kfDr; kjikUrksdsikl gk&d
  - (a) dby 1
- (b)  $2 \vee k_3 = 3$
- (c) 1] 3 VK 4
- (b); \$ | Hkh

- 116. fuEufyf[kr ealsdku fØll fe"ku dslkFk dkxd dsvf/kdkfjd okrkdkj Fks
  - (a) egkRek xk/kh, oal jnkj i Vsy
  - (b) Vkpk; I tsch i ykuh , oa l h jktxki kykpkjh
  - (c) tokgjyky ug: , oa eksykuk vktkn
  - (d) MkW jkt Unz i 1 kn , oa j Oh vgen fdnobl
- 117. \*cge lekt\* fdl fl) kUr ij vk/kkfjr g\$.
  - (a), dšojokn
- (b) cg&bl'ojokn
- (c) Vuh"ojokn
- (d) V frokn
- 118. og ikphu LFky tgk; 60]000 efju; kadh I Hkk ea I EiwkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] g%
  - (a) vfgPN=
- (b) gfLruki j
- (c) dkfEi Y;
- (d) **us**e'kkj.;
- 119. \*I of VI VMD bf.M; k I kl k; VII\* ds I LEFki d dkGu Fks.

  (a) enu ekqu ekyoh;
  - (b) I jkst uh uk; Mw
  - (c) tfLVI jkukMs
  - (d) xkiky -'.k xki[kys]
- 120. eks kirkjakyhu dokk.k ork l sl EcfU/kr fuEu dFkuka i j fopkj dhft,%
  - (1) "kd-I Eor-pykusdk Jş dfu'd dkstkrk gå
  - (2) dfu'd dsle; v"o?kksk dhv/; {krk eaprfkl ck\$) lakhfr dk vk; kstu fd; k x; k FkkA
  - (3) dokk.kkadsle; Hkkjrea}\$k "kkludhiFkkipfyrgbA
  - mijkOr eadku&lsdFku Ighg&
  - (a) 1 V**k** 3 2
- (b) 2 vk 3
- (c) 1 VkJ 3
- (d) ; s | Hkh
- 121. I poh-ı dks I poh-ıı I s I pesyr dhft, vk§ uhpsfn; s x; s dw dk i z kx djds I qh mÿkj pqu,\

# I poh-1

## l yoh -II

- (A) foyh&foyh
- 1- laprjkT; vestjdk
- (B) gfjdu (C) VkbQu
- 2- ∨kLV**f**y; k 3- fQyhi hUl
- (D) ckxh

(a) 1

4- phu

- A B C D 1 2 3 4
- A B C D (b) 1 2 4 3
- (c) 2 1 4 3
- (d) 2 1 3 4
- 122. nks "kgjk) ea "kgj A (30° N 60°E) Vk) "kgj B (30° N 80°E) ds chp dkyklrj D; k gksk\
  - (a) 80 feuV
- (b) 0 feuV
- (c) 20 feuV
- (d) 34 feuV

- 111. Hkkjrh; jk'Vh; dkxd ds djkph vf/kos'ku dk I HkkifrRo fdl usfd; k Fkk\
  - (a) tokgjyky ug:
  - (b) ts, e- I suxurk
  - (c) I tikk'k plinz ckt
  - (d) cYyHkHkkbZi Vsy
- 112. Ij gjdkV/cVyj de\n/h dh fu; \( \text{fDr fdl fo'k; ls} \) | EcfU/kr Fkh\
  - (a) fcfV"k | kekT; vkj | Hkkjrh; fj; kl rka ds e/;I EcU/kka dh tkp grq
  - (b) VYila; dka dh l ji kk gramfpr i ko/kkuka ds l opko dsfy,
  - (c) vul fipr tkfr; karFkk tutkfr; kagsrqvkuij kfrd i frfuf/kRo I fjuf"pr djusdsfy,
  - (d) fj; kl rkads, dhdj.k gsrqmik; kadh [kkst djus dsfy,
- 113. "Lojkt ejk tVefl) vf/kdkj g\$\lambda\* ; g dFku fdllslEcfVkr g\$\lambda\$
  - (a) cky xxk/kj fryd
  - (b) xkiky '.k xkikys
  - (c) tokgjyky ug:
  - (d) I tlkk'k pllnzckt
- 114. I kbeu deh"ku dh I lartir; kadsi UnHkZeafuEufyf[krealsdku&l k dFku I gh g\$.
  - (a) blus ikUrka ea } \$krkkl u dks mÿkjnk; h ljdkj }kjk ifrLFkkfir djusdh lærfir dhA
  - (b) bueaxg folkkx dsv/khu vllrj&ikllrh; ifj'kn~ LFkkfir djusdk I q-ko fn; kA
  - (c) blusdinzeaf}lnu fo/kkf; dk dsmilenyu dk lopko fn; kA
  - (d) blus Hkkjrh; i fyl losk dks bliko/kku ds lkFk lftr djusdh larfyr dh fd fcfV"k HkrhZ dk Hkkjrh; HkrhZ dh rgyuk ea oscu rFkk HkŸkk vf/kd gkskA
- 115. Hkkjrh; LorU=rk vkUnkyu dsl UnHkZeaug: fjikV/Z eafuEufyf[kr ealsfaldh vu(klak dh xbZFkh\
  - (1) Hkkjr dsfy, iwk/LorU=rkA
  - (2) VYi I { ; dkagrqvkjf{kr LFkkukadsfy, I a pr fuokpu&{ks=
  - (3) I fo/kku eaHkkjrh; kadsfy, ekfyd vf/kdkjkadk i ko/kkuA
- (4) lâkh; izkkyh esvof"k'V "kfDr; kjikUrksdsikl gk&d
  - (a) dby 1
- (b)  $2 \vee k_3 = 3$
- (c) 1] 3 VK 4
- (b); \$ | Hkh

- 116. fuEufyf[kr ealsdku fØll fe"ku dslkFk dkxd dsvf/kdkfjd okrkdkj Fks
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- 118. og ikphu LFky tgk; 60]000 efju; kadh I Hkk ea I EiwkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] g%
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  - (c) tfLVI jkukMs
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- 120. eks kirkjakyhu dokk.k ork l sl EcfU/kr fuEu dFkuka i j fopkj dhft,%
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  - (2) dfu'd dsle; v"o?kksk dhv/; {krk eaprfkl ck\$) lakhfr dk vk; kstu fd; k x; k FkkA
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  - mijkOr eadku&lsdFku Ighg&
  - (a) 1 V**k** 3 2
- (b) 2 vk 3
- (c) 1 VkJ 3
- (d) ; s | Hkh
- 121. I poh-ı dks I poh-ıı I s I pesyr dhft, vk§ uhpsfn; s x; s dw dk i z kx djds I qh mÿkj pqu,\

# I poh-1

## l yoh -II

- (A) foyh&foyh
- 1- laprjkT; vestjdk
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- (D) ckxh

(a) 1

4- phu

- A B C D 1 2 3 4
- A B C D (b) 1 2 4 3
- (c) 2 1 4 3
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- 122. nks "kgjk) ea "kgj A (30° N 60°E) Vk) "kgj B (30° N 80°E) ds chp dkyklrj D; k gksk\
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- (d) 34 feuV

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  - (a) tokgjyky ug:
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  - (c) I tikk'k plinz ckt
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- 112. Ij gjdkV/cVyj de\n/h dh fu; \( \text{fDr fdl fo'k; ls} \) | EcfU/kr Fkh\
  - (a) fcfV"k | kekT; vkj | Hkkjrh; fj; kl rka ds e/;I EcU/kka dh tkp grq
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- (4) lâkh; izkkyh esvof"k'V "kfDr; kjikUrksdsikl gk&d
  - (a) dby 1
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- (c) 1] 3 VK 4
- (b); \$ | Hkh

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  - (2) dfu'd dsle; v"o?kksk dhv/; {krk eaprfkl ck\$) lakhfr dk vk; kstu fd; k x; k FkkA
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  - (a) 1 V**k** 3 2
- (b) 2 vk 3
- (c) 1 VkJ 3
- (d) ; s | Hkh
- 121. I poh-ı dks I poh-ıı I s I pesyr dhft, vk§ uhpsfn; s x; s dw dk i z kx djds I qh mÿkj pqu,\

# I poh-1

## l yoh -II

- (A) foyh&foyh
- 1- laprjkT; vestjdk
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- 2- ∨kLV**f**y; k 3- fQyhi hUl
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(a) 1

4- phu

- A B C D 1 2 3 4
- A B C D (b) 1 2 4 3
- (c) 2 1 4 3
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- 122. nks "kgjk) ea "kgj A (30° N 60°E) Vk) "kgj B (30° N 80°E) ds chp dkyklrj D; k gksk\
  - (a) 80 feuV
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- 111. Hkkjrh; jk'Vh; dkxd ds djkph vf/kos'ku dk I HkkifrRo fdl usfd; k Fkk\
  - (a) tokgjyky ug:
  - (b) ts, e- I suxurk
  - (c) I tikk'k plinz ckt
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- 112. Ij gjdkV/cVyj de\n/h dh fu; \( \text{fDr fdl fo'k; ls} \) | EcfU/kr Fkh\
  - (a) fcfV"k | kekT; vkj | Hkkjrh; fj; kl rka ds e/;I EcU/kka dh tkp grq
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  - (c) vul fipr tkfr; karFkk tutkfr; kagsrqvkuij kfrd i frfuf/kRo I fjuf"pr djusdsfy,
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  - (a) cky xxk/kj fryd
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  - (a) blus ikUrka ea } \$krkkl u dks mÿkjnk; h ljdkj }kjk ifrLFkkfir djusdh lærfir dhA
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  - (1) Hkkjr dsfy, iwk/LorU=rkA
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  - (3) I fo/kku eaHkkjrh; kadsfy, ekfyd vf/kdkjkadk i ko/kkuA
- (4) lâkh; izkkyh esvof"k'V "kfDr; kjikUrksdsikl gk&d
  - (a) dby 1
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- (b); \$ | Hkh

- 116. fuEufyf[kr ealsdku fØll fe"ku dslkFk dkxd dsvf/kdkfjd okrkdkj Fks
  - (a) egkRek xk/kh, oal jnkj i Vsy
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  - (a), dšojokn
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  - (2) dfu'd dsle; v"o?kksk dhv/; {krk eaprfkl ck\$) lakhfr dk vk; kstu fd; k x; k FkkA
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## l yoh -II

- (A) foyh&foyh
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(a) 1

4- phu

- A B C D 1 2 3 4
- A B C D (b) 1 2 4 3
- (c) 2 1 4 3
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- 122. nks "kgjk) ea "kgj A (30° N 60°E) Vk) "kgj B (30° N 80°E) ds chp dkyklrj D; k gksk\
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  - (c) vul fipr tkfr; karFkk tutkfr; kagsrqvkuij kfrd i frfuf/kRo I fjuf"pr djusdsfy,
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  - (a) cky xxk/kj fryd
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  - (2) VYi I { ; dkagrqvkjf{kr LFkkukadsfy, I a pr fuokpu&{ks=
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  - (a) egkRek xk/kh, oal jnkj i Vsy
  - (b) Vkpk; I tsch i ykuh , oa l h jktxki kykpkjh
  - (c) tokgjyky ug: , oa eksykuk vktkn
  - (d) MkW jkt Unz i 1 kn , oa j Oh vgen fdnobl
- 117. \*cge lekt\* fdl fl) kUr ij vk/kkfjr g\$.
  - (a), dšojokn
- (b) cg&bl'ojokn
- (c) Vuh"ojokn
- (d) V frokn
- 118. og ikphu LFky tgk; 60]000 efju; kadh I Hkk ea I EiwkZ egkHkkjr dFkk dk okpu fd; k x; k Fkk] g%
  - (a) vfgPN=
- (b) gfLruki j
- (c) dkfEi Y;
- (d) **us**e'kkj.;
- 119. \*I of VI VMD bf.M; k I kl k; VII\* ds I LEFki d dkGu Fks.

  (a) enu ekqu ekyoh;
  - (b) I jkst uh uk; Mw
  - (c) tfLVI jkukMs
  - (d) xkiky -'.k xki[kys]
- 120. eks kirkjakyhu dokk.k ork l sl EcfU/kr fuEu dFkuka i j fopkj dhft,%
  - (1) "kd-I Eor-pykusdk Jş dfu'd dkstkrk gå
  - (2) dfu'd dsle; v"o?kksk dhv/; {krk eaprfkl ck\$) lakhfr dk vk; kstu fd; k x; k FkkA
  - (3) dokk.kkadsle; Hkkjrea}\$k "kkludhiFkkipfyrgbA
  - mijkOr eadku&lsdFku Ighg&
  - (a) 1 V**k** 3 2
- (b) 2 vk 3
- (c) 1 VkJ 3
- (d) ; s | Hkh
- 121. I poh-ı dks I poh-ıı I s I pesyr dhft, vk§ uhpsfn; s x; s dw dk i z kx djds I qh mÿkj pqu,\

# I poh-1

## l yoh -II

- (A) foyh&foyh
- 1- laprjkT; vestjdk
- (B) gfjdu (C) VkbQu
- 2- ∨kLV**f**y; k 3- fQyhi hUl
- (D) ckxh

(a) 1

4- phu

- A B C D 1 2 3 4
- A B C D (b) 1 2 4 3
- (c) 2 1 4 3
- (d) 2 1 3 4
- 122. nks "kgjk) ea "kgj A (30° N 60°E) Vk) "kgj B (30° N 80°E) ds chp dkyklrj D; k gksk\
  - (a) 80 feuV
- (b) 0 feuV
- (c) 20 feuV
- (d) 34 feuV

- **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:

### List-I (Desert)

## **List-II** (Country)

- (A) Kalahari
- 1. Angola
- (B) Namib
- 2. Sudan
- (C) New byah
- 3. Botswana
- (D) Atacama
- 4. Chile

#### Code:

- Α B  $\mathbf{C}$ D
- A B C D
- 2 3 (b) 3 1
- (c) 4 2 3 1
- (d) 3 1 2 4
- **125.** Which of the following is **not** correctly matched?

3

(a) Osaka

(a) 4

- **Textile Industry**
- (b) Yakohama
- Ship building
- (c) Pitssberg
- Iron and Steel
- (d) Houston
- Automobiles
- 126. Match the List -I with List -II and choose the correct answer using the codes given below:

#### **List-I (Coal Region)**

## List -II (Country)

- (A) Donetus
- 1. Germany
- (B) Kujnetask
- 2. U.K.
- (C) Lancashire
- 3. Russia

(D) SAR

4. Ukraine

## Code:

- C D
- A B C D
- 3 4 (a) 1
- (b) 3 4
- 2 1 (c) 4 3
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- **127.** Which of the following is **incorrectly** matched?
  - (1) Tropic of Cancer
- $23\frac{1}{2}^{\circ}$  N longitude
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  - (a) Rajaji National Park:
- Elephant
- (b) Periyar National Park:
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- (c) Manas National Park:
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- (d) Dudhwa National Park: Tiger
- **131.** Which of the following is correctly matched?

#### Lake

- (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
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- 133. 'Bull' and 'Bear' terms are associated with which of the following markets:
  - (a) Share market
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#### **List-I (Coal Region)**

## List -II (Country)

- (A) Donetus
- 1. Germany
- (B) Kujnetask
- 2. U.K.
- (C) Lancashire
- 3. Russia

(D) SAR

4. Ukraine

## Code:

- C D
- A B C D
- 3 4 (a) 1
- (b) 3 4
- 2 1 (c) 4 3
- (d) 1 3 2
- **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.
- (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?

#### Lake

- (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
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  - (d) All of above

- **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:

### List-I (Desert)

## **List-II** (Country)

- (A) Kalahari
- 1. Angola
- (B) Namib
- 2. Sudan
- (C) New byah
- 3. Botswana
- (D) Atacama
- 4. Chile

#### Code:

- Α B  $\mathbf{C}$ D
- A B C D
- 2 3 (b) 3 1
- (c) 4 2 3 1
- (d) 3 1 2 4
- **125.** Which of the following is **not** correctly matched?

3

(a) Osaka

(a) 4

- **Textile Industry**
- (b) Yakohama
- Ship building
- (c) Pitssberg
- Iron and Steel
- (d) Houston
- Automobiles
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  - (b) Cox market
  - (c) Currency Market
  - (d) All of above

- 123. fuEufyf[kr ealsdku lsfØ; k"khy Tokyke([kh g%
  - (1) vdkadkxuyk
- (2), Vuk
- (3) fdfyeatkjka
- (4) fol fo; l

## d₩%

- (a) 1 rFkk 2
- (b) 1 rFkk 3
- (c) 2 rFkk 3
- (d) 2 rFkk 4
- 124. I note i dksl note i slepsyr dhft, rFkk l no; kads fy, uhps fn; s x; s dn/ l s l gh mŸkj dk p; u dhft,%

## I whi (e: LFky)

## I whii (ns'k)

- (A) dkykgkjh
- 1- ∨**a**xk**s**yk
- (B) ukfec
- 2- **I M**ku
- (C) U; N; kg
- 3- ckRI okuk
- (D) VVkdkek
- 4- fpyh
- dw% ABCD
- 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 ealsdk& lesfyr ughag&
  - (a) VKJ kdk
- &  $oL = m \mid kx$
- (b); kdkgkek
- & iksr fuek2k
- (c) fi VI CXl (d) g; LVu
- & ykgk o bLikr
  & vkWkekckby
- 126. l poh-ı dksl poh-ıı l sl epsyr dhft, vkij l inp; kads uhpsfn; sx; sdiv/ dk mi; kox djdsl gh mÿkj piju,%

- (A) Mkull+
- 1- telh
- (B) dotu\self
- 2- ; wkbWM fdxMe
- (C) ytdk"kk; j
- 3- : I
- (D) | kj d**\%** A B C D
- 4- ; **Øs**u A B C D
- (a) 1 2 3 4
- (b) 3 4 1 2
- (a) 1 2 3 4 (c) 4 3 2 1
- (b) 3 4 1 2 (d) 1 3 2 4
- 127. fuEu eafdl dk feyku xyr fd; k x; k g\$.
  - (1) ddlj**{k**k
- &  $23\frac{1}{2}$ °N  $\vee$ {kkåk
- (2) edj j{kk
- &  $66\frac{1}{2}$ °N  $\vee$ {kkåk
- (3) I D L
- & 0° j**{k**k
- (4) nf{k.kh /kap oŸk
- &  $66\frac{1}{2}$ °S  $V\{kka'k$
- **dl/%**(a) dly 1
- (b) 2 VK 3
- (c)  $1, 2 \lor k \ 4$
- (d) bueals dkblugha

- 128. | kekll; r; k i Foh dh | rg | s Åpkblc<uads| kFk rki eku eadeh gkrh g) D; kaid%
  - 1- ok; \(\phi\). My i Foh dh I rg I sd\(\phi\)y Åij dh vk\(\phi\)
    xel gks I drk g\(\pa\)
  - 2- Åijh ok; ep. My ea vknirk vf/kd gkrh gå
  - 3- Åijh ok; ep. My engok de ?kuh gkrh g\$ fuEu dhvknads vk/kkj ij I gh mRrj phju, %
  - (a) doy 1
  - (b) doy 2 vk 3 3
  - (c) day 1 vkg 3
  - (d) 1] 2 Vk§ 3
- 129. nokl ifl) g%
  - (a)  $oL = m \mid kx \mid ds fy$ ,
  - (b) "kgn mRiknu dsfy,
  - (c) djll h@ukV ds NikbIdsfy,
  - (d) fl Ddsdh <ykbl dsfy,
- 130. fuEufyf[kr ealsdkû lgh lesfyr ughag\$.
  - (a) jktkth jk'Vh; m | ku % gkFkh
  - (b) **i {j**; k**j** jk'V**h**; m | ku % джу
  - (c) ekul jk'Vh; m|ku %gkFkh
  - (d) nakok jk'Vh; m|ku %Vkbxj
- 131. fuEufyf[kr ealsdku lgh lestyr g&
  - >hy
    LFkku

    (a) ykukj & e/; insk

    (b) uDdh & xqtjkr

    (c) dkys & Vkl/kz insk
- (d) i flydV & djy

  132. fuEufyf[kr ealsdkû lk,d Hkkjrh; i Ÿkukadk
  mŸkj lsnf{k.k dh vkj lgh vup⁄e g\$.
  - (a) gfYn; k&dk.Myk&i kj knhi &dk\$Pp
  - (b) dk. Myk&gfYn; k&i kjknhi &dkfPp
  - (c) dk.Myk&gfYn; k&&dkfPp&i kj knhi
  - (d) dkfPp&dk.Myk&gfYn; k&i kj knhi
- 133.  $^{\circ}$ Cy $^{*}$  , oa  $^{\circ}$ C;  $j^{*}$  fuEu ealsfol cktkj Islaci/kr g.
  - (a) "k\$ j ekd**}/**
  - (b) dkDI cktkj
  - (c) enk cktkj
  - (d) mijkDr I Hkh

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- 124. I poh-1 dks I poh-11 I s I estyr dhft, rFkk I fip; kads fy, uhps fn; s x; s dW I s I gh mŸkj dk p; u dlft,%

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- (A) dkykgkjh
- 1- ∨**a**xk**s**yk
- (B) ukfec
- 2- I Mku
- (C) U; 0; kg
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- 4- fpyh
- d₩% A B C D
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- (a) 4 2 1 3
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- & ykgk o blikr
- (d) g∻ **k**Vu
- & vkWkekckby
- 126. I uph-i dks I uph-ii I slepsyr dhft, vks I nip; kads uhpsfn; sx; sdN/ dk mi; kx djdsl qh mŸkj pfu, %

#### I uph-1 1/dks yk {ks=1/2 I whi Yns'k%

- (A) Mku $\sqrt{1}$
- 1. teluh
- (B) detuyld
- 2- ; wkbWM fdaxMe
- (C) yadk"kk; j
- 3- : I
- (D) | kj
- 4- : Øu
- dW% A B C D
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  - (1) ddl j{kk
- &  $23\frac{1}{2}$ °N  $\vee \{kk '' k '' \}$
- (2) edj j**{k**k
- &  $66\frac{1}{2}$ °N  $\vee \{kk | k \}$
- (3) I D L
- & 0° j{kk
- (4)  $nf\{k.kh / kp o \hat{y}k\}$
- &  $66\frac{1}{2}$ °S  $\vee \{kkl/k\}$
- **dv**%(a) dvy 1
- (b) 2 VK 3
- (c) 1, 2 VK 4
- (d) bueals dkblugha

- 128. lkekU; r; k iFoh dh lrg ls ÅpkbZc<+uadslkFk rkieku ea deh gkrh g\$ D; kad%
  - 1-ok; e.My i Foh dh I rg I sdoy Aij dh vkj xel gks I drk g&
  - 2- Aijh ok; e.My eavknirk vf/kd gkrh g.A
  - 3- Aijh ok; ep. My eagok de ?kuh gkrh g\$ fuEu dWkadsvk/kkj ij I gh mRrj pfu,%
  - (a) dby 1
  - (b) doy 2 vk 3
  - (c) day 1 vk 3
  - (d) 1]  $2 \vee k$  3
- 129. nokl ifl) g%
  - (a)  $oL = m \mid kx \mid ds fy$ ,
  - (b) "kgn mRiknu dsfy,
  - (c) djll h@uk\ ds Nikbldsfy,
  - (d) fl Ddsdh <\ykbldsfy,
- 130. fuEufyf[kr ealsdkû l gh l æfyr ughags.
  - (a) jktkth jk'Vh;  $m \mid ku \% gkFkh$
  - (b) i s j ; k j j k' V h; m | k u % q x y
  - (c) ekul jk'Vh; m|ku %gkFkh
  - (d) nøkok jk'Vħ; m|ku %Vkbxj
- 131. fuEufyf[kr ealsdkû l gh l estyr gs.

		. 9 4.7 .
>hy		LFkku
(a) <b>ykukj</b>	&	e/; insk
(b) uDdh	&	xqtjkr
(c) dksys	&	∨kU/kz i nšk
(d) i fydV	&	djy

132. fuEufyf[kr ealsdkû lk, d Hkkjrh; iŸkukadk mŸkj Isnf{k.k dh ∨kj Igh ∨uØe g\$.

- (a) gfYn; k&dk.Myk&i kj knhi &dkfPp
- (b) dk.Myk&gfYn; k&i kj knhi &dkfPp
- (c) dk.Myk&qfYn; k&&dkfPp&i kjknhi
- (d) dkfPp&dk.Myk&gfYn; k&i kjknhi
- 133. 'cyy' , oa'fc; j' fuEu ealsfoll cktkj lslæi/kr g**%** 
  - (a) "ks, j ekd**š/**
  - (b) dkDI cktkj
  - (c) enk cktkj
  - (d) mijkor I Hkh

- 123. fuEufyf[kr ealsdku lsfØ; k"khy Tokyke([kh g).
  - (1) vdkadkxavk
- (2), Vuk
- (3) fdfyeatkjka
- (4) fol **(**10; 1

## d₩%

- (a) 1 rFkk 2
- (b) 1 rFkk 3
- (c) 2 rFkk 3
- (d) 2 rFkk 4
- 124. I poh-1 dks I poh-11 I s I estyr dhft, rFkk I fip; kads fy, uhps fn; s x; s dW I s I gh mŸkj dk p; u dlft,%

## I whi (e: LFky)

## I while (ns'k)

- (A) dkykgkjh
- 1- ∨**a**xk**s**yk
- (B) ukfec
- 2- I Mku
- (C) U; 0; kg
- 3- ckRI okuk
- (D) vVkdkek
- 4- fpyh
- d₩% A B C D
- A B C D
- (a) 4 2 1 3
- 2 (b) 3 1 3
- (c) 4 1 2 3
- 2 (d) 3 1
- 125. fuEufyf[kr ealsdkû lestyr ughags.
  - (a) VkJ kdk
- $oL = m \mid k_{SK}$ &
- (b); kdkøkek
- & iksr fuek?k
- (c) fi Vł CXl
- & ykgk o blikr
- (d) g∻ **k**Vu
- & vkWkekckby
- 126. I uph-i dks I uph-ii I slepsyr dhft, vks I nip; kads uhpsfn; sx; sdN/ dk mi; kx djdsl qh mŸkj pfu, %

#### I uph-1 1/dks yk {ks=1/2 I whi Yns'k%

- (A) Mku $\sqrt{1}$
- 1. teluh
- (B) detuyld
- 2- ; wkbWM fdaxMe
- (C) yadk"kk; j
- 3- : I
- (D) | kj
- 4- : Øu
- dW% A B C D
- A B C D
- (a) 1 2 3 4
- (b) 3 4 1
- 2 1 (c) 4 3
- (d) 1 3 2 4
- 127. fuEu eafdl dk feyku xyr fd; k x; k g\$.
  - (1) ddl j{kk
- &  $23\frac{1}{2}$ °N  $\vee \{kk '' k '' \}$
- (2) edj j**{k**k
- &  $66\frac{1}{2}$ °N  $\vee \{kk | k \}$
- (3) I D L
- & 0° j{kk
- (4)  $nf\{k.kh / kp o \hat{y}k\}$
- &  $66\frac{1}{2}$ °S  $\vee \{kkl/k\}$
- **dv**%(a) dvy 1
- (b) 2 VK 3
- (c) 1, 2 VK 4
- (d) bueals dkblugha

- 128. lkekU; r; k iFoh dh lrg ls ÅpkbZc<+uadslkFk rkieku ea deh gkrh g\$ D; kad%
  - 1-ok; e.My i Foh dh I rg I sdoy Aij dh vkj xel gks I drk g&
  - 2- Aijh ok; e.My eavknirk vf/kd gkrh g.A
  - 3- Aijh ok; ep. My eagok de ?kuh gkrh g\$ fuEu dWkadsvk/kkj ij I gh mRrj pfu,%
  - (a) dby 1
  - (b) doy 2 vk 3
  - (c) day 1 vk 3
  - (d) 1]  $2 \vee k$  3
- 129. nokl ifl) g%
  - (a)  $oL = m \mid kx \mid ds fy$ ,
  - (b) "kgn mRiknu dsfy,
  - (c) djll h@uk\ ds Nikbldsfy,
  - (d) fl Ddsdh <\ykbldsfy,
- 130. fuEufyf[kr ealsdkû l gh l æfyr ughags.
  - (a) jktkth jk'Vh;  $m \mid ku \% gkFkh$
  - (b) i s j ; k j j k' V h; m | k u % q x y
  - (c) ekul jk'Vh; m|ku %gkFkh
  - (d) nøkok jk'Vħ; m|ku %Vkbxj
- 131. fuEufyf[kr ealsdkû l gh l estyr gs.

		. 9 4.7 .
>hy		LFkku
(a) <b>ykukj</b>	&	e/; insk
(b) uDdh	&	xqtjkr
(c) dksys	&	∨kU/kz i nšk
(d) i fydV	&	djy

132. fuEufyf[kr ealsdkû lk, d Hkkjrh; iŸkukadk mŸkj Isnf{k.k dh ∨kj Igh ∨uØe g\$.

- (a) gfYn; k&dk.Myk&i kj knhi &dkfPp
- (b) dk.Myk&gfYn; k&i kj knhi &dkfPp
- (c) dk.Myk&qfYn; k&&dkfPp&i kjknhi
- (d) dkfPp&dk.Myk&gfYn; k&i kjknhi
- 133. 'cyy' , oa'fc; j' fuEu ealsfoll cktkj lslæi/kr g**%** 
  - (a) "ks, j ekd**š/**
  - (b) dkDI cktkj
  - (c) enk cktkj
  - (d) mijkor I Hkh

- 123. fuEufyf[kr ealsdku lsfØ; k"khy Tokyke([kh g).
  - (1) vdkadkxavk
- (2), Vuk
- (3) fdfyeatkjka
- (4) fol **(**10; 1

## d₩%

- (a) 1 rFkk 2
- (b) 1 rFkk 3
- (c) 2 rFkk 3
- (d) 2 rFkk 4
- 124. I poh-1 dks I poh-11 I s I estyr dhft, rFkk I fip; kads fy, uhps fn; s x; s dW I s I gh mŸkj dk p; u dlft,%

## I whi (e: LFky)

## I while (ns'k)

- (A) dkykgkjh
- 1- ∨**a**xk**s**yk
- (B) ukfec
- 2- I Mku
- (C) U; 0; kg
- 3- ckRI okuk
- (D) vVkdkek
- 4- fpyh
- d₩% A B C D
- A B C D
- (a) 4 2 1 3
- 2 (b) 3 1 3
- (c) 4 1 2 3
- 2 (d) 3 1
- 125. fuEufyf[kr ealsdkû lestyr ughags.
  - (a) VkJ kdk
- $oL = m \mid k_{SK}$ &
- (b); kdkøkek
- & iksr fuek?k
- (c) fi Vł CXl
- & ykgk o blikr
- (d) g∻ **k**Vu
- & vkWkekckby
- 126. I uph-i dks I uph-ii I slepsyr dhft, vks I nip; kads uhpsfn; sx; sdN/ dk mi; kx djdsl qh mŸkj pfu, %

#### I uph-1 1/dks yk {ks=1/2 I whi Yns'k%

- (A) Mku $\sqrt{1}$
- 1. teluh
- (B) detuyld
- 2- ; wkbWM fdaxMe
- (C) yadk"kk; j
- 3- : I
- (D) | kj
- 4- : Øu
- dW% A B C D
- A B C D
- (a) 1 2 3 4
- (b) 3 4 1
- 2 1 (c) 4 3
- (d) 1 3 2 4
- 127. fuEu eafdl dk feyku xyr fd; k x; k g\$.
  - (1) ddl j{kk
- &  $23\frac{1}{2}$ °N  $\vee \{kk '' k '' \}$
- (2) edj j**{k**k
- &  $66\frac{1}{2}$ °N  $\vee \{kk | k \}$
- (3) I D L
- & 0° j{kk
- (4)  $nf\{k.kh / kp o \hat{y}k\}$
- &  $66\frac{1}{2}$ °S  $\vee \{kkl/k\}$
- **dv**%(a) dvy 1
- (b) 2 VK 3
- (c) 1, 2 VK 4
- (d) bueals dkblugha

- 128. lkekU; r; k iFoh dh lrg ls ÅpkbZc<+uadslkFk rkieku ea deh gkrh g\$ D; kad%
  - 1-ok; e.My i Foh dh I rg I sdoy Aij dh vkj xel gks I drk g&
  - 2- Aijh ok; e.My eavknirk vf/kd gkrh g.A
  - 3- Aijh ok; ep. My eagok de ?kuh gkrh g\$ fuEu dWkadsvk/kkj ij I gh mRrj pfu,%
  - (a) dby 1
  - (b) doy 2 vk 3
  - (c) day 1 vk 3
  - (d) 1]  $2 \vee k$  3
- 129. nokl ifl) g%
  - (a)  $oL = m \mid kx \mid ds fy$ ,
  - (b) "kgn mRiknu dsfy,
  - (c) djll h@uk\ ds Nikbldsfy,
  - (d) fl Ddsdh <\ykbldsfy,
- 130. fuEufyf[kr ealsdkû l gh l æfyr ughags.
  - (a) jktkth jk'Vh;  $m \mid ku \% gkFkh$
  - (b) i s j ; k j j k' V h; m | k u % q x y
  - (c) ekul jk'Vh; m|ku %gkFkh
  - (d) nøkok jk'Vħ; m|ku %Vkbxj
- 131. fuEufyf[kr ealsdkû l gh l estyr gs.

		. 9 4.7 .
>hy		LFkku
(a) <b>ykukj</b>	&	e/; insk
(b) uDdh	&	xqtjkr
(c) dksys	&	∨kU/kz i nšk
(d) i fydV	&	djy

132. fuEufyf[kr ealsdkû lk, d Hkkjrh; iŸkukadk mŸkj Isnf{k.k dh ∨kj Igh ∨uØe g\$.

- (a) gfYn; k&dk.Myk&i kj knhi &dkfPp
- (b) dk.Myk&gfYn; k&i kj knhi &dkfPp
- (c) dk.Myk&qfYn; k&&dkfPp&i kjknhi
- (d) dkfPp&dk.Myk&gfYn; k&i kjknhi
- 133. 'cyy' , oa'fc; j' fuEu ealsfoll cktkj lslæi/kr g**%** 
  - (a) "ks, j ekd**š/**
  - (b) dkDI cktkj
  - (c) enk cktkj
  - (d) mijkor I Hkh

- 123. fuEufyf[kr ealsdku lsfØ; k"khy Tokyke([kh g).
  - (1) vdkadkxavk
- (2), Vuk
- (3) fdfyeatkjka
- (4) fol **(**10; 1

## d₩%

- (a) 1 rFkk 2
- (b) 1 rFkk 3
- (c) 2 rFkk 3
- (d) 2 rFkk 4
- 124. I poh-1 dks I poh-11 I s I estyr dhft, rFkk I fip; kads fy, uhps fn; s x; s dW I s I gh mŸkj dk p; u dlft,%

## I whi (e: LFky)

## I while (ns'k)

- (A) dkykgkjh
- 1- ∨**a**xk**s**yk
- (B) ukfec
- 2- I Mku
- (C) U; 0; kg
- 3- ckRI okuk
- (D) vVkdkek
- 4- fpyh
- d₩% A B C D
- A B C D
- (a) 4 2 1 3
- 2 (b) 3 1 3
- (c) 4 1 2 3
- 2 (d) 3 1
- 125. fuEufyf[kr ealsdkû lestyr ughags.
  - (a) VkJ kdk
- $oL = m \mid k_{SK}$ &
- (b); kdkøkek
- & iksr fuek?k
- (c) fi Vł CXl
- & ykgk o blikr
- (d) g∻ **k**Vu
- & vkWkekckby
- 126. I uph-i dks I uph-ii I slepsyr dhft, vks I nip; kads uhpsfn; sx; sdN/ dk mi; kx djdsl qh mŸkj pfu, %

#### I uph-1 1/dks yk {ks=1/2 I whi Yns'k%

- (A) Mku $\sqrt{1}$
- 1. teluh
- (B) detuyld
- 2- ; wkbWM fdaxMe
- (C) yadk"kk; j
- 3- : I
- (D) | kj
- 4- : Øu
- dW% A B C D
- A B C D
- (a) 1 2 3 4
- (b) 3 4 1
- 2 1 (c) 4 3
- (d) 1 3 2 4
- 127. fuEu eafdl dk feyku xyr fd; k x; k g\$.
  - (1) ddl j{kk
- &  $23\frac{1}{2}$ °N  $\vee \{kk '' k '' \}$
- (2) edj j**{k**k
- &  $66\frac{1}{2}$ °N  $\vee \{kk | k \}$
- (3) I D L
- & 0° j{kk
- (4)  $nf\{k.kh / kp o \hat{y}k\}$
- &  $66\frac{1}{2}$ °S  $\vee \{kkl/k\}$
- **dv**%(a) dvy 1
- (b) 2 VK 3
- (c) 1, 2 VK 4
- (d) bueals dkblugha

- 128. lkekU; r; k iFoh dh lrg ls ÅpkbZc<+uadslkFk rkieku ea deh gkrh g\$ D; kad%
  - 1-ok; e.My i Foh dh I rg I sdoy Aij dh vkj xel gks I drk g&
  - 2- Aijh ok; e.My eavknirk vf/kd gkrh g.A
  - 3- Aijh ok; ep. My eagok de ?kuh gkrh g\$ fuEu dWkadsvk/kkj ij I gh mRrj pfu,%
  - (a) dby 1
  - (b) doy 2 vk 3
  - (c) day 1 vk 3
  - (d) 1]  $2 \vee k$  3
- 129. nokl ifl) g%
  - (a)  $oL = m \mid kx \mid ds fy$ ,
  - (b) "kgn mRiknu dsfy,
  - (c) djll h@uk\ ds Nikbldsfy,
  - (d) fl Ddsdh <\ykbldsfy,
- 130. fuEufyf[kr ealsdkû l gh l æfyr ughags.
  - (a) jktkth jk'Vh;  $m \mid ku \% gkFkh$
  - (b) i s j ; k j j k' V h; m | k u % q x y
  - (c) ekul jk'Vh; m|ku %gkFkh
  - (d) nøkok jk'Vħ; m|ku %Vkbxj
- 131. fuEufyf[kr ealsdkû l gh l estyr gs.

		. 9 4.7 .
>hy		LFkku
(a) <b>ykukj</b>	&	e/; insk
(b) uDdh	&	xqtjkr
(c) dksys	&	∨kU/kz i nšk
(d) i fydV	&	djy

132. fuEufyf[kr ealsdkû lk, d Hkkjrh; iŸkukadk mŸkj Isnf{k.k dh ∨kj Igh ∨uØe g\$.

- (a) gfYn; k&dk.Myk&i kj knhi &dkfPp
- (b) dk.Myk&gfYn; k&i kj knhi &dkfPp
- (c) dk.Myk&qfYn; k&&dkfPp&i kjknhi
- (d) dkfPp&dk.Myk&gfYn; k&i kjknhi
- 133. 'cyy' , oa'fc; j' fuEu ealsfoll cktkj lslæi/kr g**%** 
  - (a) "ks, j ekd**š/**
  - (b) dkDI cktkj
  - (c) enk cktkj
  - (d) mijkor I Hkh

- 123. fuEufyf[kr ealsdku IsfØ; k"khy Tokyke([kh g).
  - (1) vdkadkxavk
- (2), Vuk
- (3) fdfyeatkjka
- (4) fol **(**10; 1

## d₩%

- (a) 1 rFkk 2
- (b) 1 rFkk 3
- (c) 2 rFkk 3
- (d) 2 rFkk 4
- 124. I poh-1 dks I poh-11 I s I estyr dhft, rFkk I fip; kads fy, uhps fn; s x; s dW I s I gh mŸkj dk p; u dlft,%

## I whi (e: LFky)

## I while (ns'k)

- (A) dkykgkjh
- 1- ∨**a**xk**s**yk
- (B) ukfec
- 2- I Mku
- (C) U; 0; kg
- 3- ckRI okuk
- (D) vVkdkek
- 4- fpyh
- d₩% A B C D
- A B C D
- (a) 4 2 1 3
- 2 (b) 3 1 3
- (c) 4 1 2 3
- 2 (d) 3 1
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- $oL = m \mid k_{SK}$ &
- (b); kdkøkek
- & iksr fuek?k
- (c) fi Vł CXl
- & ykgk o blikr
- (d) g∻ **k**Vu
- & vkWkekckby
- 126. I uph-i dks I uph-ii I slepsyr dhft, vks I nip; kads uhpsfn; sx; sdN/ dk mi; kx djdsl qh mŸkj pfu, %

#### I uph-1 1/dks yk {ks=1/2 I whi Yns'k%

- (A) Mku $\sqrt{1}$
- 1. teluh
- (B) detuyld
- 2- ; wkbWM fdaxMe
- (C) yadk"kk; j
- 3- : I
- (D) | kj
- 4- : Øu
- dW% A B C D
- A B C D
- (a) 1 2 3 4
- (b) 3 4 1
- 2 1 (c) 4 3
- (d) 1 3 2 4
- 127. fuEu eafdl dk feyku xyr fd; k x; k g\$.
  - (1) ddl j{kk
- &  $23\frac{1}{2}$ °N  $\vee \{kk '' k '' \}$
- (2) edj j**{k**k
- &  $66\frac{1}{2}$ °N  $\vee \{kk | k \}$
- (3) I D L
- & 0° j{kk
- (4)  $nf\{k.kh / kp o \hat{y}k\}$
- &  $66\frac{1}{2}$ °S  $\vee \{kkl/k\}$
- **dv**%(a) dvy 1
- (b) 2 VK 3
- (c) 1, 2 VK 4
- (d) bueals dkblugha

- 128. lkekU; r; k iFoh dh lrg ls ÅpkbZc<+uadslkFk rkieku ea deh gkrh g\$ D; kad%
  - 1-ok; e.My i Foh dh I rg I sdoy Aij dh vkj xel gks I drk g&
  - 2- Aijh ok; e.My eavknirk vf/kd gkrh g.A
  - 3- Aijh ok; ep. My eagok de ?kuh gkrh g\$ fuEu dWkadsvk/kkj ij I gh mRrj pfu,%
  - (a) dby 1
  - (b) doy 2 vk 3
  - (c) day 1 vk 3
  - (d) 1]  $2 \vee k$  3
- 129. nokl ifl) g%
  - (a)  $oL = m \mid kx \mid ds fy$ ,
  - (b) "kgn mRiknu dsfy,
  - (c) djll h@uk\ ds Nikbldsfy,
  - (d) fl Ddsdh <\ykbldsfy,
- 130. fuEufyf[kr ealsdkû l gh l æfyr ughags.
  - (a) jktkth jk'Vh;  $m \mid ku \% gkFkh$
  - (b) i s j ; k j j k' V h; m | k u % q x y
  - (c) ekul jk'Vh; m|ku %gkFkh
  - (d) nøkok jk'Vħ; m|ku %Vkbxj
- 131. fuEufyf[kr ealsdkû l gh l estyr gs.

		. 9 4.7 .
>hy		LFkku
(a) <b>ykukj</b>	&	e/; insk
(b) uDdh	&	xqtjkr
(c) dksys	&	∨kU/kz i nšk
(d) i fydV	&	djy

132. fuEufyf[kr ealsdkû lk, d Hkkjrh; iŸkukadk mŸkj Isnf{k.k dh ∨kj Igh ∨uØe g\$.

- (a) gfYn; k&dk.Myk&i kj knhi &dkfPp
- (b) dk.Myk&gfYn; k&i kj knhi &dkfPp
- (c) dk.Myk&qfYn; k&&dkfPp&i kjknhi
- (d) dkfPp&dk.Myk&gfYn; k&i kjknhi
- 133. 'cyy' , oa'fc; j' fuEu ealsfoll cktkj lslæi/kr g**%** 
  - (a) "ks, j ekd**š/**
  - (b) dkDI cktkj
  - (c) enk cktkj
  - (d) mijkor I Hkh

- 123. fuEufyf[kr ealsdku lsfØ; k"khy Tokyke([kh g%
  - (1) vdkadkxuyk
- (2), Vuk
- (3) fdfyeatkjka
- (4) fol fo; l

## d₩%

- (a) 1 rFkk 2
- (b) 1 rFkk 3
- (c) 2 rFkk 3
- (d) 2 rFkk 4
- 124. I note i dksl note i slepsyr dhft, rFkk l no; kads fy, uhps fn; s x; s dn/ l s l gh mŸkj dk p; u dhft,%

## I whi (e: LFky)

## I whii (ns'k)

- (A) dkykgkjh
- 1- ∨**a**xk**s**yk
- (B) ukfec
- 2- **I M**ku
- (C) U; N; kg
- 3- ckRI okuk
- (D) VVkdkek
- 4- fpyh
- dw% ABCD
- 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 ealsdk& lesfyr ughag&
  - (a) VKJ kdk
- &  $oL = m \mid kx$
- (b); kdkgkek
- & iksr fuek2k
- (c) fi VI CXl (d) g; LVu
- & ykgk o bLikr
  & vkWkekckby
- 126. l poh-ı dksl poh-ıı l sl epsyr dhft, vkij l inp; kads uhpsfn; sx; sdiv/ dk mi; kox djdsl gh mÿkj piju,%

- (A) Mkull+
- 1- telh
- (B) dotu\self
- 2- ; wkbWM fdxMe
- (C) ytdk"kk; j
- 3- : I
- (D) | kj d**\%** A B C D
- 4- ; **Øs**u A B C D
- (a) 1 2 3 4
- (b) 3 4 1 2
- (a) 1 2 3 4 (c) 4 3 2 1
- (b) 3 4 1 2 (d) 1 3 2 4
- 127. fuEu eafdl dk feyku xyr fd; k x; k g\$.
  - (1) ddlj**{k**k
- &  $23\frac{1}{2}$ °N  $\vee$ {kkåk
- (2) edj j{kk
- &  $66\frac{1}{2}$ °N  $\vee$ {kkåk
- (3) I D L
- & 0° j**{k**k
- (4) nf{k.kh /kap oŸk
- &  $66\frac{1}{2}$ °S  $V\{kka'k$
- **dl/%**(a) dly 1
- (b) 2 VK 3
- (c)  $1, 2 \lor k \ 4$
- (d) bueals dkblugha

- 128. | kekll; r; k i Foh dh | rg | s Åpkblc<uads| kFk rki eku eadeh gkrh g) D; kaid%
  - 1- ok; \(\phi\). My i Foh dh I rg I sd\(\phi\)y Åij dh vk\(\phi\)
    xel gks I drk g\(\pa\)
  - 2- Åijh ok; ep. My ea vknirk vf/kd gkrh gå
  - 3- Åijh ok; ep. My engok de ?kuh gkrh g\$ fuEu dhvknads vk/kkj ij I gh mRrj phju, %
  - (a) doy 1
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  - (c) day 1 vkg 3
  - (d) 1] 2 Vk§ 3
- 129. nokl ifl) g%
  - (a)  $oL = m \mid kx \mid ds fy$ ,
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- 130. fuEufyf[kr ealsdkû lgh lesfyr ughag\$.
  - (a) jktkth jk'Vh; m | ku % gkFkh
  - (b) **i {j**; k**j** jk'V**h**; m | ku % джу
  - (c) ekul jk'Vh; m|ku %gkFkh
  - (d) nakok jk'Vh; m|ku %Vkbxj
- 131. fuEufyf[kr ealsdku lgh lestyr g&
  - >hy
    LFkku

    (a) ykukj & e/; insk

    (b) uDdh & xqtjkr

    (c) dkys & Vkl/kz insk
- (d) i flydV & djy

  132. fuEufyf[kr ealsdkû lk,d Hkkjrh; i Ÿkukadk
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  - (a) gfYn; k&dk.Myk&i kj knhi &dk\$Pp
  - (b) dk. Myk&gfYn; k&i kjknhi &dkfPp
  - (c) dk.Myk&gfYn; k&&dkfPp&i kj knhi
  - (d) dkfPp&dk.Myk&gfYn; k&i kj knhi
- 133.  $^{\circ}$ Cy $^{*}$  , oa  $^{\circ}$ C;  $j^{*}$  fuEu ealsfol cktkj Islaci/kr g.
  - (a) "k\$ j ekd**}/**
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## d₩%

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- 124. I note i dksl note i slepsyr dhft, rFkk l no; kads fy, uhps fn; s x; s dn/ l s l gh mŸkj dk p; u dhft,%

## I whi (e: LFky)

## I whii (ns'k)

- (A) dkykgkjh
- 1- ∨**a**xk**s**yk
- (B) ukfec
- 2- **I M**ku
- (C) U; N; kg
- 3- ckRI okuk
- (D) VVkdkek
- 4- fpyh
- dw% ABCD
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- &  $oL = m \mid kx$
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- & iksr fuek2k
- (c) fi VI CXl (d) g; LVu
- & ykgk o bLikr
  & vkWkekckby
- 126. l poh-ı dksl poh-ıı l sl epsyr dhft, vkij l inp; kads uhpsfn; sx; sdiv/ dk mi; kox djdsl gh mÿkj piju,%

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    (a) ykukj & e/; insk

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  - (c) dk.Myk&gfYn; k&&dkfPp&i kj knhi
  - (d) dkfPp&dk.Myk&gfYn; k&i kj knhi
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  - (c) enk cktkj
  - (d) mijkDr I Hkh

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
(Irrigation/Power Project)	(River)
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

#### Code:

A B  $\mathbf{C}$ D (a) 4 2 3 1 (b) 4 3 (c) 1 3 2 4 3 (d) 1 2 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.
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#### 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:

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  - (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 (Industrial Production) (Manufacturing Place)

(A) Objects made of

1. Kanchipuram

**Brass** 

(B) Silk Sarees

2. Lucknow

(C) Chikan Embroidery 3. Moradabad

(D) Sports Goods

4. Jalandhar

#### Code:

В C D Α (a) 3 2 1 (b) 3 1 4

(c) 4 2 1 3

2 3 (d) 4

- 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
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  - (c) Colonel
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- **142.** 'Brahmos' is the name of:
  - (a) a short-range supersonic cruise missile
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- **143.** In India Financial Year begins from which date?
  - (a) 1 January

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(c) 1 March

(d) 1 April

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
(Irrigation/Power Project)	(River)
(A) Bhakra-Nangal Dam -	1. Bhagirathi
(B) Dulhasti -	2. Mahanadi
(C) Hirakund -	3. Chandra
(D) Tehri -	4. Sutlej

#### Code:

A B  $\mathbf{C}$ D (a) 4 2 3 1 (b) 4 3 (c) 1 3 2 4 3 (d) 1 2 4

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#### Code:

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(c) Only 2 and 3

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(D) Sports Goods

4. Jalandhar

#### Code:

В C D Α (a) 3 2 1 (b) 3 1 4

(c) 4 2 1 3

2 3 (d) 4

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- **140.** Which of the following pairs is correctly matched?

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#### **Codes:**

(a) 1 and 2

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(c) 1 and 3

(d) 1, 2 and 3

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(C) Hirakund -	3. Chandra
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A B  $\mathbf{C}$ D (a) 4 2 3 1 (b) 4 3 (c) 1 3 2 4 3 (d) 1 2 4

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4. Jalandhar

#### Code:

В C D Α (a) 3 2 1 (b) 3

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2 3 (d) 4 1

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- **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

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- **141.** The equivalent rank of Commodore of Indian Navy in the Indian Army is:
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List-I	List-II
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(C) Hirakund -	3. Chandra
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(B) Silk Sarees

2. Lucknow

(C) Chikan Embroidery 3. Moradabad

(D) Sports Goods

4. Jalandhar

#### Code:

В C D Α (a) 3 2 1 (b) 3

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Water Fall		River
(1) Kapil Dhara Fall	-	Godavari
(2) Jog Falls	-	Sharavati
(3) Shiva Samudram	_	Cauvery

#### **Codes:**

(a) 1 and 2

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134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I	List-II
(Irrigation/Power Project)	(River)
(A) Bhakra-Nangal Dam -	1. Bhagirathi
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#### Code:

В C D Α (a) 3 2 1 (b) 3

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(2) Jog Falls	-	Sharavati
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List-I	List-II	
(Irrigation/Power Project)	(River)	
(A) Bhakra-Nangal Dam -	1. Bhagirathi	
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- (c) (A) is correct but (R) is false
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- **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 (Industrial Production) (Manufacturing Place)

(A) Objects made of

1. Kanchipuram

**Brass** 

(B) Silk Sarees

2. Lucknow

(C) Chikan Embroidery 3. Moradabad

(D) Sports Goods

4. Jalandhar

#### Code:

В C D Α (a) 3 2 1 (b) 3 4

(c) 4 2 1 3

2 3 (d) 4

- 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

134. Match the List -I with List-II and choose the correct answer using the codes given below:

List-I		List-II	
	(Irrigation/Power Project)	(River)	
	(A) Bhakra-Nangal Dam -	1. Bhagirathi	
	(B) Dulhasti -	2. Mahanadi	
	(C) Hirakund -	3. Chandra	
	(D) Tehri -	4. Sutlej	

#### Code:

A B  $\mathbf{C}$ D (a) 4 2 3 1 (b) 4 3 (c) 1 3 2 4 3 (d) 1 2 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
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(D) Sports Goods

4. Jalandhar

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В C D Α (a) 3 2 1 (b) 3 4

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(3) Shiva Samudram	_	Cauvery

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	(D) Tehri -	4. Sutlej	

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A B  $\mathbf{C}$ D (a) 4 2 3 1 (b) 4 3 (c) 1 3 2 4 3 (d) 1 2 4

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(b) 2, 3 and 4

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> **Reason** (**R**): Black Soil is rich in organic nutrients. Choose the correct answer using the codes given below:

#### Code:

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(c) 4 2 1 3

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#### **Codes:**

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(b) 2 and 3

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134. I poh-I dks I poh-II ds I kFk I ppsyr dhft, vkj I hip; ka ds uhps fn; s x; s dhV dk mi; ksx djds I gh mÿkj phju,%

#### l pph-1 1/41 pokb2@"kfDr ifj-1/2 l pph-11 1/4unh1/2

- (A) Hkk[kMk&ukxy ck/k
- 1- Hkk×hj Fkh
- (B) nygLrh
- 2- egkunh
- (C) ghjkdqM
- 3- plink
- (D) fVqjh
- 4-Iryt

#### dW% ABCD

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

#### 135. fuEufyf[kr ealsdkû IsdFku Ighgå

- (1) djy] Hkkjr ds yxHkx 90 ifr"kr jcj dk mRikhd gA
- (2) iVI u nkeV feVVh esT; knk vPNh rjg mxrk g&
- (3) xelvký ue n″kk, WiVI u mxkus dsfy, vkn″kl gkrh gå
- (4) vkerký i sivi u xgyvds pøkupe ea mxk; k tkrk gå

uhpsfn, x;sdW dk izkx dj I gh mRrj pfu,%

- (a) 1] 2] VK 3
- (b) 2] 3 VK 4
- (c) dpy 2] 3
- (d) doy 1 vk 4
- 136. dFku (A): dkyh feVVh dikl dh [krh dh fy, mi; Dr gA

dkj.k (R): mueatô rŸo ipj ek=k eagkrk gå uhpsfn, x;sdiv IsIgh mŸkj pfju,&

#### **d₩**%

- (a) ArFkk R nksukal gh gSrFkk R, Adh I gh 0; k[; k q\$A
- (b) A rFkk R nkuka I gh gS ijUrq R, A dh I gh 0; k[; k ugha q\$\)
- (c) Algh gsijlrqr xyr g&
- (d) Axyr gSijUrqR I gh g&
- 137. fuEu eacesy; Ne dhigpku dhft, %
  - (a) i jkHkuh Økar
- & fHk.Mh mRiknu
- (b) cknkeh Økar
- & elkyk mRiknu
- (c) foVh dYpj
- & ∨axaj mRiknu
- (d) oeld dypj
- & tru dh [krh

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## I pph-II 1/4/KS| k\$xd mRiknu½ (A) i hry dh oLrq a 1 pph-II 4/mRiknu LFkku½ 1- dkphi je

- (B) jškeh l kMh
- 2- y[kuÅ
- (C) fpdu d"khnkdkjh
- 3- e**j** knkckn
- (D) [ksydn ds | keku
- 4- tkyákj

#### d₩%

- 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. Hkkjr eal okt/kd o'kkle(; r%iklr gkrh g%
  - (a) mRrj&i whZekuW u Is
  - (b) ykyrsgg ekululs
  - (c) nf{k.k&if"pe ekul w ls
  - (d) I okfgfud o'kkl
- 140. fuEu ealsdkû&lk; kje lestyr g%

#### ty iikr

- (1) dfi y /kkjk i i kr
- & xknkojh& "kjkorh
- (2) tkxQky (3) f″kol ene
- & dkojh
- **dl/**%(a) 1 Vk**j** 2
- (b) 2 vk 3
- (c) 1 Vk 3
- (d) 1] 2 vk 3 3
- 141. Hkkjrh; lsuk ea dkSu&lk jåd Hkkjrh; ukSsuk ds dekMkgi dsleriy; gS
  - (a) fcxsM; j

  - (c) duly
  - (d) estj tujy
- 142. 'craeks' follow uke as
  - (a) NkVh nijh dk i jk/ofud Øvit i {ki kL=
  - (b) ok;  $q l j \{kk rkj$
  - $\text{(c) I {\it s} ud mix} g$
  - $(d) \ cg \& j \ klb \ y \ kp j$
- 143. Hkkjr eafoRrh; o'kZfdl frfFk IsikjEHk gkrk g\$.
  - (a) 1 tuojh
- (b) 1 Qjojh
- (c) 1 ekpl
- (d) 1 vi

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- 3- plink
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- 4-Iryt

#### dW% ABCD

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
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- (3) xelvký ue n″kk, WiVI u mxkus dsfy, vkn″kl gkrh gå
- (4) vkerký i sivi u xgyvds pøkupe ea mxk; k tkrk gå

uhpsfn, x;sdW dk izkx dj I gh mRrj pfu,%

- (a) 1] 2] VK 3
- (b) 2] 3 VK 4
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#### **d₩**%

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- 137. fuEu eacesy; Ne dhigpku dhft, %
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#### d₩%

- A B C D
- (a) 3 1 2 4
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#### ty iikr

- (1) dfi y /kkjk i i kr
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- **dl/**%(a) 1 Vk**j** 2
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- (a) 3 1 2 4
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- 4-Iryt

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uhpsfn, x;sdW dk izkx dj I gh mRrj pfu,%

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- (c) dpy 2] 3
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- 136. dFku (A): dkyh feVVh dikl dh [krh dh fy, mi; Dr gA

dkj.k (R): mueatô rŸo ipj ek=k eagkrk gå uhpsfn, x;sdiv IsIgh mŸkj pfju,&

#### **d₩**%

- (a) ArFkk R nksukal gh gSrFkk R, Adh I gh 0; k[; k q\$A
- (b) A rFkk R nkuka I gh gS ijUrq R, A dh I gh 0; k[; k ugha q\$\)
- (c) Algh gsijlrqr xyr g&
- (d) Axyr gSijUrqR I gh g&
- 137. fuEu eacesy; Ne dhigpku dhft, %
  - (a) i jkHkuh Økar
- & fHk.Mh mRiknu
- (b) cknkeh Økar
- & elkyk mRiknu
- (c) foVh dYpj
- & ∨axaj mRiknu
- (d) oeld dypj
- & tru dh [krh

138. l poh-i dks l poh-ii ds l kFk l psyr dhft, vkj l psy ka ds uhps fn; sx; s dw dk i; ks dj l gh mÿkj pqu,%

## I pph-II 1/4/KS| k\$xd mRiknu½ (A) i hry dh oLrq a 1 pph-II 4/mRiknu LFkku½ 1- dkphi je

- (B) jškeh l kMh
- 2- y[kuÅ
- (C) fpdu d"khnkdkjh
- 3- e**j** knkckn
- (D) [ksydn ds | keku
- 4- tkyákj

#### d₩%

- 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. Hkkjr eal okt/kd o'kkle(; r%iklr gkrh g%
  - (a) mRrj&i whZekuW u Is
  - (b) ykyrsgg ekululs
  - (c) nf{k.k&if"pe ekul w ls
  - (d) I okfgfud o'kkl
- 140. fuEu ealsdkû&lk; kje lestyr g%

#### ty iikr

- (1) dfi y /kkjk i i kr
- & xknkojh& "kjkorh
- (2) tkxQky (3) f″kol ene
- & dkojh
- **dl/**%(a) 1 Vk**j** 2
- (b) 2 vk 3
- (c) 1 Vk 3
- (d) 1] 2 vk 3 3
- 141. Hkkjrh; lsuk ea dkSu&lk jåd Hkkjrh; ukSsuk ds dekMkgi dsleriy; gS
  - (a) fcxsM; j

  - (c) duly
  - (d) estj tujy
- 142. 'craeks' follow uke as
  - (a) NkVh nijh dk i jk/ofud Øvit i {ki kL=
  - (b) ok;  $q l j \{kk rkj$
  - $\text{(c) I {\it s} ud mix} g$
  - $(d) \ cg \& j \ klb \ y \ kp j$
- 143. Hkkjr eafoRrh; o'kZfdl frfFk IsikjEHk gkrk g\$.
  - (a) 1 tuojh
- (b) 1 Qjojh
- (c) 1 ekpl
- (d) 1 vi

134. I poh-I dks I poh-II ds I kFk I ppsyr dhft, vkj I hip; ka ds uhps fn; s x; s dhV dk mi; ksx djds I gh mÿkj phju,%

#### l pph-1 1/41 pokb2@"kfDr ifj-1/2 l pph-11 1/4unh1/2

- (A) Hkk[kMk&ukxy ck/k
- 1- Hkk×hj Fkh
- (B) nygLrh
- 2- egkunh
- (C) ghjkdqM
- 3- plink
- (D) fVqjh
- 4-Iryt

#### dW% ABCD

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

#### 135. fuEufyf[kr ealsdkû IsdFku Ighgå

- (1) djy] Hkkjr ds yxHkx 90 ifr"kr jcj dk mRikhd gA
- (2) iVI u nkeV feVVh esT; knk vPNh rjg mxrk g&
- (3) xelvký ue n"kk, WiVI u mxkus dsfy, vkn"kl gkrh gå
- (4) vkerký i sivi u xgyvds pøkupe ea mxk; k tkrk gå

uhpsfn, x;sdW dk izkx dj I gh mRrj pfu,%

- (a) 1] 2] VK 3
- (b) 2] 3 VK 4
- (c) dpy 2] 3
- (d) doy 1 vk 4
- 136. dFku (A): dkyh feVVh dikl dh [krh dh fy, mi; Dr gA

dkj.k (R): mueatô rŸo ipj ek=k eagkrk gå uhpsfn, x;sdiv IsIgh mŸkj pfju,&

#### **d₩**%

- (a) ArFkk R nksukal gh gSrFkk R, Adh I gh 0; k[; k q\$A
- (b) A rFkk R nkuka I gh gS ijUrq R, A dh I gh 0; k[; k ugha q\$\)
- (c) Algh gsijlrqrxyr g&
- (d) Axyr gSijUrqR I gh g&
- 137. fuEu eacesy; Ne dhigpku dhft, %
  - (a) i jkHkuh Økar
- & fHk.Mh mRiknu
- (b) cknkeh Økar
- & elkyk mRiknu
- (c) foVh dYpj
- & ∨axaj mRiknu
- (d) oeld dypj
- & tru dh [krh

138. l poh-i dks l poh-ii ds l kFk l psyr dhft, vkj l psy ka ds uhps fn; sx; s dw dk i; ks dj l gh mÿkj pqu,%

## I pph-II 1/4/KS| k\$xd mRiknu½ (A) i hry dh oLrq a 1 pph-II 4/mRiknu LFkku½ 1- dkphi je

- (B) jškeh l kMh
- 2- y[kuÅ
- (C) fpdu d"khnkdkjh
- 3- e**j** knkckn
- (D) [ksydn ds | keku
- 4- tkyákj

#### d₩%

- 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. Hkkjr eal okt/kd o'kkle(; r%iklr gkrh g%
  - (a) mRrj&i whZekuW u Is
  - (b) ykyrsgg ekululs
  - (c) nf{k.k&if"pe ekul w ls
  - (d) I okfgfud o'kkl
- 140. fuEu ealsdkû&lk; kje lestyr g%

#### ty iikr

- (1) dfi y /kkjk i i kr
- & xknkojh& "kjkorh
- (2) tkxQky (3) f″kol ene
- & dkojh
- **dl/**%(a) 1 Vk**j** 2
- (b) 2 vk 3
- (c) 1 Vk 3
- (d) 1] 2 vk 3 3
- 141. Hkkjrh; lsuk ea dkSu&lk jåd Hkkjrh; ukSsuk ds dekMkgi dsleriy; gS
  - (a) fcxsM; j

  - (c) duly
  - (d) estj tujy
- 142. 'craeks' follow uke as
  - (a) NkVh nijh dk i jk/ofud Øvit i {ki kL=
  - (b) ok;  $q l j \{kk rkj$
  - $\text{(c) I {\it s} ud mix} g$
  - $(d) \ cg \& j \ klb \ y \ kp j$
- 143. Hkkjr eafoRrh; o'kZfdl frfFk IsikjEHk gkrk g\$.
  - (a) 1 tuojh
- (b) 1 Qjojh
- (c) 1 ekpl
- (d) 1 vi

134. I poh-I dks I poh-II ds I kFk I ppsyr dhft, vkj I hip; ka ds uhps fn; s x; s dhV dk mi; ksx djds I gh mÿkj phju,%

#### l pph-1 1/41 pokb2@"kfDr ifj-1/2 l pph-11 1/4unh1/2

- (A) Hkk[kMk&ukxy ck/k
- 1- Hkk×hj Fkh
- (B) nygLrh
- 2- egkunh
- (C) ghjkdqM
- 3- plink
- (D) fVqjh
- 4-Iryt

#### dW% ABCD

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

#### 135. fuEufyf[kr ealsdkû IsdFku Ighgå

- (1) djy] Hkkjr ds yxHkx 90 ifr"kr jcj dk mRikhd gA
- (2) iVI u nkeV feVVh esT; knk vPNh rjg mxrk g&
- (3) xelvký ue n"kk, WiVI u mxkus dsfy, vkn"kl gkrh gå
- (4) vkerký i sivi u xgyvds pøkupe ea mxk; k tkrk gå

uhpsfn, x;sdW dk izkx dj I gh mRrj pfu,%

- (a) 1] 2] VK 3
- (b) 2] 3 VK 4
- (c) dpy 2] 3
- (d) doy 1 vk 4
- 136. dFku (A): dkyh feVVh dikl dh [krh dh fy, mi; Dr gA

dkj.k (R): mueatô rŸo ipj ek=k eagkrk gå uhpsfn, x;sdiv IsIgh mŸkj pfju,&

#### **d₩**%

- (a) ArFkk R nksukal gh gSrFkk R, Adh I gh 0; k[; k q\$A
- (b) A rFkk R nkuka I gh gS ijUrq R, A dh I gh 0; k[; k ugha q\$\)
- (c) Algh gsijlrqrxyr g&
- (d) Axyr gSijUrqR I gh g&
- 137. fuEu eacesy; Ne dhigpku dhft, %
  - (a) i jkHkuh Økar
- & fHk.Mh mRiknu
- (b) cknkeh Økar
- & elkyk mRiknu
- (c) foVh dYpj
- & ∨axaj mRiknu
- (d) oeld dypj
- & tru dh [krh

138. l poh-i dks l poh-ii ds l kFk l psyr dhft, vkj l psy ka ds uhps fn; sx; s dw dk i; ks dj l gh mÿkj pqu,%

## I pph-II 1/4/KS| k\$xd mRiknu½ (A) i hry dh oLrq a 1 pph-II 4/mRiknu LFkku½ 1- dkphi je

- (B) jškeh l kMh
- 2- y[kuÅ
- (C) fpdu d"khnkdkjh
- 3- e**j** knkckn
- (D) [ksydn ds | keku
- 4- tkyákj

#### d₩%

- 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. Hkkjr eal okt/kd o'kkle(; r%iklr gkrh g%
  - (a) mRrj&i whZekuW u Is
  - (b) ykyrsgg ekululs
  - (c) nf{k.k&if"pe ekul w ls
  - (d) I okfgfud o'kkl
- 140. fuEu ealsdkû&lk; kje lestyr g%

#### ty iikr

- (1) dfi y /kkjk i i kr
- & xknkojh& "kjkorh
- (2) tkxQky (3) f″kol ene
- & dkojh
- **dl/**%(a) 1 Vk**j** 2
- (b) 2 vk 3
- (c) 1 Vk 3
- (d) 1] 2 vk 3 3
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  - (a) fcxsM; j

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  - (b) ok;  $q l j \{kk rkj$
  - $\text{(c) I {\it s} ud mix} g$
  - $(d) \ cg \& j \ klb \ y \ kp j$
- 143. Hkkjr eafoRrh; o'kZfdl frfFk IsikjEHk gkrk g\$.
  - (a) 1 tuojh
- (b) 1 Qjojh
- (c) 1 ekpl
- (d) 1 vi

134. I poh-I dks I poh-II ds I kFk I ppsyr dhft, vkj I hip; ka ds uhps fn; s x; s dhV dk mi; ksx djds I gh mÿkj phju,%

#### l pph-1 1/41 pokb2@"kfDr ifj-1/2 l pph-11 1/4unh1/2

- (A) Hkk[kMk&ukxy ck/k
- 1- Hkk×hj Fkh
- (B) nygLrh
- 2- egkunh
- (C) ghjkdqM
- 3- plink
- (D) fVqjh
- 4-Iryt

#### dW% ABCD

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

#### 135. fuEufyf[kr ealsdkû IsdFku Ighgå

- (1) djy] Hkkjr ds yxHkx 90 ifr"kr jcj dk mRikhd gA
- (2) iVI u nkeV feVVh esT; knk vPNh rjg mxrk g&
- (3) xelvký ue n"kk, WiVI u mxkus dsfy, vkn"kl gkrh gå
- (4) vkerký i sivi u xgyvds pøkupe ea mxk; k tkrk gå

uhpsfn, x;sdW dk izkx dj I gh mRrj pfu,%

- (a) 1] 2] VK 3
- (b) 2] 3 VK 4
- (c) dpy 2] 3
- (d) doy 1 vk 4
- 136. dFku (A): dkyh feVVh dikl dh [krh dh fy, mi; Dr gA

dkj.k (R): mueatô rŸo ipj ek=k eagkrk gå uhpsfn, x;sdiv IsIgh mŸkj pfju,&

#### **d₩**%

- (a) ArFkk R nksukal gh gSrFkk R, Adh I gh 0; k[; k q\$A
- (b) A rFkk R nkuka I gh gS ijUrq R, A dh I gh 0; k[; k ugha q\$\)
- (c) Algh gsijlrqrxyr g&
- (d) Axyr gSijUrqR I gh g&
- 137. fuEu eacesy; Ne dhigpku dhft, %
  - (a) i jkHkuh Økar
- & fHk.Mh mRiknu
- (b) cknkeh Økar
- & elkyk mRiknu
- (c) foVh dYpj
- & ∨axaj mRiknu
- (d) oeld dypj
- & tru dh [krh

138. l poh-i dks l poh-ii ds l kFk l psyr dhft, vkj l psy ka ds uhps fn; sx; s dw dk i; ks dj l gh mÿkj pqu,%

## I pph-II 1/4/KS| k\$xd mRiknu½ (A) i hry dh oLrq a 1 pph-II 4/mRiknu LFkku½ 1- dkphi je

- (B) jškeh l kMh
- 2- y[kuÅ
- (C) fpdu d"khnkdkjh
- 3- e**j** knkckn
- (D) [ksydn ds | keku
- 4- tkyákj

#### d₩%

- 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. Hkkjr eal okt/kd o'kkle(; r%iklr gkrh g%
  - (a) mRrj&i whZekuW u Is
  - (b) ykyrsgg ekululs
  - (c) nf{k.k&if"pe ekul w ls
  - (d) I okfgfud o'kkl
- 140. fuEu ealsdkû&lk; kje lestyr g%

#### ty iikr

- (1) dfi y /kkjk i i kr
- & xknkojh& "kjkorh
- (2) tkxQky (3) f″kol ene
- & dkojh
- **dl/**%(a) 1 Vk**j** 2
- (b) 2 vk 3
- (c) 1 Vk 3
- (d) 1] 2 vk 3 3
- 141. Hkkjrh; lsuk ea dkSu&lk jåd Hkkjrh; ukSsuk ds dekMkgi dsleriy; gS
  - (a) fcxsM; j

  - (c) duly
  - (d) estj tujy
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  - (b) ok;  $q l j \{kk rkj$
  - $\text{(c) I {\it s} ud mix} g$
  - $(d) \ cg \& j \ klb \ y \ kp j$
- 143. Hkkjr eafoRrh; o'kZfdl frfFk IsikjEHk gkrk g\$.
  - (a) 1 tuojh
- (b) 1 Qjojh
- (c) 1 ekpl
- (d) 1 vi

134. I poh-I dks I poh-II ds I kFk I ppsyr dhft, vkj I hip; ka ds uhps fn; s x; s dhV dk mi; ksx djds I gh mÿkj phju,%

#### l pph-1 1/41 pokb2@"kfDr ifj-1/2 l pph-11 1/4unh1/2

- (A) Hkk[kMk&ukxy ck/k
- 1- Hkk×hj Fkh
- (B) nygLrh
- 2- egkunh
- (C) ghjkdqM
- 3- plink
- (D) fVqjh
- 4-Iryt

#### dW% ABCD

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

#### 135. fuEufyf[kr ealsdkû IsdFku Ighgå

- (1) djy] Hkkjr ds yxHkx 90 ifr"kr jcj dk mRikhd gA
- (2) iVI u nkeV feVVh esT; knk vPNh rjg mxrk g&
- (3) xelvký ue n"kk, WiVI u mxkus dsfy, vkn"kl gkrh gå
- (4) vkerký i sivi u xgyvds pøkupe ea mxk; k tkrk gå

uhpsfn, x;sdW dk izkx dj I gh mRrj pfu,%

- (a) 1] 2] VK 3
- (b) 2] 3 VK 4
- (c) dpy 2] 3
- (d) doy 1 vk 4
- 136. dFku (A): dkyh feVVh dikl dh [krh dh fy, mi; Dr gA

dkj.k (R): mueatô rŸo ipj ek=k eagkrk gå uhpsfn, x;sdiv IsIgh mŸkj pfju,&

#### **d₩**%

- (a) ArFkk R nksukal gh gSrFkk R, Adh I gh 0; k[; k q\$A
- (b) A rFkk R nkuka I gh gS ijUrq R, A dh I gh 0; k[; k ugha q\$\)
- (c) Algh gsijlrqrxyr g&
- (d) Axyr gSijUrqR I gh g&
- 137. fuEu eacesy; Ne dhigpku dhft, %
  - (a) i jkHkuh Økar
- & fHk.Mh mRiknu
- (b) cknkeh Økar
- & elkyk mRiknu
- (c) foVh dYpj
- & ∨axaj mRiknu
- (d) oeld dypj
- & tru dh [krh

138. l poh-i dks l poh-ii ds l kFk l psyr dhft, vkj l psy ka ds uhps fn; sx; s dw dk i; ks dj l gh mÿkj pqu,%

## I pph-II 1/4/KS| k\$xd mRiknu½ (A) i hry dh oLrq a 1 pph-II 4/mRiknu LFkku½ 1- dkphi je

- (B) jškeh l kMh
- 2- y[kuÅ
- (C) fpdu d"khnkdkjh
- 3- e**j** knkckn
- (D) [ksydn ds | keku
- 4- tkyákj

#### d₩%

- A B C D
- (a) 3 1 2 4
- (b) 3 2 1 4
- (c) 4 2 1 3
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- 139. Hkkjr eal okt/kd o'kkle(; r%iklr gkrh g%
  - (a) mRrj&i whZekuW u Is
  - (b) ykyrsgg ekululs
  - (c) nf{k.k&if"pe ekul w ls
  - (d) I okfgfud o'kkl
- 140. fuEu ealsdkû&lk; kje lestyr g%

#### ty iikr

- (1) dfi y /kkjk i i kr
- & xknkojh& "kjkorh
- (2) tkxQky (3) f″kol ene
- & dkojh
- **dl/**%(a) 1 Vk**j** 2
- (b) 2 vk 3
- (c) 1 Vk 3
- (d) 1] 2 vk 3 3
- 141. Hkkjrh; lsuk ea dkSu&lk jåd Hkkjrh; ukSsuk ds dekMkgi dsleriy; gS
  - (a) fcxsM; j

  - (c) duly
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- 142. 'craeks' follow uke as
  - (a) NkVh nijh dk i jk/ofud Øvit i {ki kL=
  - (b) ok;  $q l j \{kk rkj$
  - $\text{(c) I {\it s} ud mix} g$
  - $(d) \ cg \& j \ klb \ y \ kp j$
- 143. Hkkjr eafoRrh; o'kZfdl frfFk IsikjEHk gkrk g\$.
  - (a) 1 tuojh
- (b) 1 Qjojh
- (c) 1 ekpl
- (d) 1 vi

4- tkyákj

134. I poh-I dks I poh-II ds I kFk I ppsyr dhft, vkj I hip; ka ds uhps fn; s x; s dhV dk mi; ksx djds I gh mÿkj phju,%

#### l pph-1 1/41 pokb2@"kfDr ifj-1/2 l pph-11 1/4unh1/2

- (A) Hkk[kMk&ukxy ck/k
- 1- Hkkxhj Fkh
- (B) nygLrh
- 2- egkunh
- (C) ghjkdqM
- 3- plink
- (D) fVqjh
- 4-Iryt

#### dW% ABCD

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

#### 135. fuEufyf[kr ealsdkû IsdFku Ighgå

- (1) djy] Hkkjr ds yxHkx 90 ifr"kr jcj dk mRikhd gA
- (2) iVI u nkeV feVVh esT; knk vPNh rjg mxrk g&
- (3) xelvkj ue n"kk, WiVI u mxkusdsfy, vkn"kl gkrh g\$\lambda
- (4) vkerký i sivi u xgyvds pøkupe ea mxk; k tkrk gå

uhpsfn, x;sdW dk izkx dj Igh mRrj pfu,%

- (a) 1] 2] VK 3
- (b) 2] 3 VK 4
- (c) dby 2] 3
- (d) doy 1 vk 4
- 136. dFku (A): dkyh feVVh dikl dh [krh dh fy, mi; Dr gA
  - dkj.k (R): mueatô rŸo ipj ek=k eagkrk gå uhpsfn, x;sdiv IsIgh mŸkj pfju,&

#### **d₩**%

- (a) ArFkk R nksukal gh gSrFkk R, Adh I gh 0; k[; k q\$A
- (b) A rFkk R nkuka I gh gS ijUrq R, A dh I gh 0; k[; k ugha q\$\)
- (c) A I gh gSijlrqR xyr g&
- (d) Axyr gSijUrqR I gh g&
- 137. fuEu eacesy; Ne dhigpku dhft, %
  - (a) i jkHkuh Økar
- & fHk.Mh mRiknu
- (b) cknkeh Økar
- & elkyk mRiknu
- (c) foVh dYpj
- & ∨axaj mRiknu
- (d) oeld dypj
- & tru dh [krh

138. l poh-ı dks l poh-ıı ds l kFk l pesyr dhft, vks l nip; kadsuhps fn; sx; sdw dk iz, kx dj l gh mÿkj pnju,%

## I ph-II 1 yh/K kxd mRi knu½ (A) i hry dh oLrqa (B) j keh I kMh (C) fpdu d"khnkdkih I ph-II MnRi knu LFkku½ 1- dkphi je 2- y [kuÅ 3- ei knkckn

### (D) [ksydn ds | keku 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. Hkkjr eal okt/kd o'kkle([; r% iklr gkrh g%
  - (a) mRrj&i whZekuW u Is
  - (b) ykyrsgg ekululs
  - (c) nf{k.k&if"pe ekul w ls
  - (d) I pokfgfud o'kk1
- 140. fuEu ealsdkû&lk; kje lestyr g%

# ty iikr (1) dfi y /kkjk iikr (2) tkxQky (3) f"kol eme (a) 1 vkj 2 unh & xknkojh & "kjkorh & dkojh (b) 2 vkj 3

- **dW%**(a) 1 V**kj** 2
- 141. Hkkjrh; lsuk ea dkSu&lk jåd Hkkjrh; ukSsuk ds dekMkgi dsleriy; gS
  - (a) fc**xs**M; **j**
  - (b) y \$ \$Vu \$V\$ du \$y\$
  - (c) duly
  - (d) estj tujy
- 142. 'cgekl' fall dk uke gs.
  - (a) Nk $\!\!$ /h n $\!\!$ jh dk  $\!\!$ ijk/ofud  $\!\!$ Ø $\!\!$ v $\!\!$ t  $\!\!$ i{k $\!\!$ ikl=
  - (b) ok;  $q l j \{kk rkj$
  - $\text{(c) I {\it s} ud mix} g$
  - (d) cg f klt y ykp j
- 143. Hkkjr eafoRrh; o'kZfdl frfFk IsikjEHk gkrk g\$.
  - (a) 1 tuojh
- (b) 1 Qjojh
- (c) 1 ekpl
- (d) 1 vi

4- tkyákj

134. I poh-I dks I poh-II ds I kFk I ppsyr dhft, vkj I hip; ka ds uhps fn; s x; s dhV dk mi; ksx djds I gh mÿkj phju,%

#### l pph-1 1/41 pokb2@"kfDr ifj-1/2 l pph-11 1/4unh1/2

- (A) Hkk[kMk&ukxy ck/k
- 1- Hkkxhj Fkh
- (B) nygLrh
- 2- egkunh
- (C) ghjkdqM
- 3- plink
- (D) fVqjh
- 4-Iryt

#### dW% ABCD

- (a) 4 2 3 1
- (b) 4 3 2 1
- (c) 1 3 2 4
- (d) 1 2 3 4

#### 135. fuEufyf[kr ealsdkû IsdFku Ighgå

- (1) djy] Hkkjr ds yxHkx 90 ifr"kr jcj dk mRikhd gA
- (2) iVI u nkeV feVVh esT; knk vPNh rjg mxrk g&
- (3) xelvkj ue n"kk, WiVI u mxkusdsfy, vkn"kl gkrh g\$\lambda
- (4) vkerký i sivi u xgyvds pøkupe ea mxk; k tkrk gå

uhpsfn, x;sdW dk izkx dj Igh mRrj pfu,%

- (a) 1] 2] VK 3
- (b) 2] 3 VK 4
- (c) dby 2] 3
- (d) doy 1 vk 4
- 136. dFku (A): dkyh feVVh dikl dh [krh dh fy, mi; Dr gA
  - dkj.k (R): mueatô rŸo ipj ek=k eagkrk gå uhpsfn, x;sdiv IsIgh mŸkj pfju,&

#### **d₩**%

- (a) ArFkk R nksukal gh gSrFkk R, Adh I gh 0; k[; k q\$A
- (b) A rFkk R nkuka I gh gS ijUrq R, A dh I gh 0; k[; k ugha q\$\)
- (c) A I gh gSijlrqR xyr g&
- (d) Axyr gSijUrqR I gh g&
- 137. fuEu eacesy; Ne dhigpku dhft, %
  - (a) i jkHkuh Økar
- & fHk.Mh mRiknu
- (b) cknkeh Økar
- & elkyk mRiknu
- (c) foVh dYpj
- & ∨axaj mRiknu
- (d) oeld dypj
- & tru dh [krh

138. l poh-ı dks l poh-ıı ds l kFk l pesyr dhft, vks l nip; kadsuhps fn; sx; sdw dk iz, kx dj l gh mÿkj pnju,%

## I ph-II 1 yh/K kxd mRi knu½ (A) i hry dh oLrqa (B) j keh I kMh (C) fpdu d"khnkdkih I ph-II MnRi knu LFkku½ 1- dkphi je 2- y [kuÅ 3- ei knkckn

### (D) [ksydn ds | keku 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. Hkkjr eal okt/kd o'kkle([; r% iklr gkrh g%
  - (a) mRrj&i whZekuW u Is
  - (b) ykyrsgg ekululs
  - (c) nf{k.k&if"pe ekul w ls
  - (d) I pokfgfud o'kk1
- 140. fuEu ealsdkû&lk; kje lestyr g%

# ty iikr (1) dfi y /kkjk iikr (2) tkxQky (3) f"kol eme (a) 1 vkj 2 unh & xknkojh & "kjkorh & dkojh (b) 2 vkj 3

- **dW%**(a) 1 V**kj** 2
- 141. Hkkjrh; lsuk ea dkSu&lk jåd Hkkjrh; ukSsuk ds dekMkgi dsleriy; gS
  - (a) fc**xs**M; **j**
  - (b) y \$ \$Vu \$V\$ du \$y\$
  - (c) duly
  - (d) estj tujy
- 142. 'cgekl' fall dk uke gs.
  - (a) Nk $\!\!$ /h n $\!\!$ jh dk  $\!\!$ ijk/ofud  $\!\!$ Ø $\!\!$ v $\!\!$ t  $\!\!$ i{k $\!\!$ ikl=
  - (b) ok;  $q l j \{kk rkj$
  - $\text{(c) I {\it s} ud mix} g$
  - (d) cg f klt y ykp j
- 143. Hkkjr eafoRrh; o'kZfdl frfFk IsikjEHk gkrk g\$.
  - (a) 1 tuojh
- (b) 1 Qjojh
- (c) 1 ekpl
- (d) 1 vi

4- tkyákj

134. I poh-I dks I poh-II ds I kFk I ppsyr dhft, vkj I hip; ka ds uhps fn; s x; s dhV dk mi; ksx djds I gh mÿkj phju,%

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- (4) vkerký i sivi u xgyvds pøkupe ea mxk; k tkrk gå

uhpsfn, x;sdW dk izkx dj Igh mRrj pfu,%

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- (b) 2] 3 VK 4
- (c) dby 2] 3
- (d) doy 1 vk 4
- 136. dFku (A): dkyh feVVh dikl dh [krh dh fy, mi; Dr gA
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- (c) A I gh gSijlrqR xyr g&
- (d) Axyr gSijUrqR I gh g&
- 137. fuEu eacesy; Ne dhigpku dhft, %
  - (a) i jkHkuh Økar
- & fHk.Mh mRiknu
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- & elkyk mRiknu
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- & ∨axaj mRiknu
- (d) oeld dypj
- & tru dh [krh

138. l poh-ı dks l poh-ıı ds l kFk l pesyr dhft, vks l nip; kadsuhps fn; sx; sdw dk iz, kx dj l gh mÿkj pnju,%

## I ph-II 1 yh/K kxd mRi knu½ (A) i hry dh oLrqa (B) j keh I kMh (C) fpdu d"khnkdkih I ph-II MnRi knu LFkku½ 1- dkphi je 2- y [kuÅ 3- ei knkckn

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- (a) 3 1 2 4
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  - (a) mRrj&i whZekuW u Is
  - (b) ykyrsgg ekululs
  - (c) nf{k.k&if"pe ekul w ls
  - (d) I pokfgfud o'kk1
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# ty iikr (1) dfi y /kkjk iikr (2) tkxQky (3) f"kol eme (a) 1 vkj 2 unh & xknkojh & "kjkorh & dkojh (b) 2 vkj 3

- **dW%**(a) 1 V**kj** 2
- 141. Hkkjrh; lsuk ea dkSu&lk jåd Hkkjrh; ukSsuk ds dekMkgi dsleriy; gS
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  - (b) ok;  $q l j \{kk rkj$
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  - (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.** 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.

- (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 Internation 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?
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- (d) I Yokjkt
- 145. nhukukFk Hkkxb ftUgkusjk"Vh; fpUg~v'kkd dk fl g prep{k LrEHk 'kh"k} fdl jkT; lsl c) g\$.
  - (a) mRrj insk
- (b) fgekpy insk
- (c) MMH k
- (d) e/; insk
- 146. fuEufyf[kr dFkukaij fopkj dj&
  - , d Bkl jkdl/ bZku , ifl yku&2 dk tkiku us I Qyrkinod tkjh fd; kA
  - . , jst mixg dks, ifl yku&2 }kjk i Foh dh d{kk ea , ysu i VVh dk v/; ; u djus gsrq LFkkfir fd; k x; kA

- (a) doy 1
- (b) doy 2
- (c) 1 rFkk 2 nksuka
- (d) buealsdkblugha
- **147.** o"k/2017 dsfo'o i \( \text{trd e}\_{\text{sy}} \) ub/2 fn \( \text{yh dk 'fo"k; \* } \) D; \( \text{k Fkk} \)
  - (a) fofo/k Hkkjr& 'Mkbol &bf.M; k\*
  - (b) eulkh&efgykvka }kjk\_efgykvka i j\_fy[kh\_xb] ASSES PVT. LTD. i l\_rds
  - (c) dFkkl kxj& 'cky l kfgR; mRl o\*
  - (d) | wkh; & mrj&i w2Hkkjr | smBrh vkoktå

- 148. fuEu ealsfal ifl) Hkkjrh; efgyk f[kykMh-dks vrjk7Vh; vksyfEid desVh ds, FkysVł deh'ku dk lnL; fu; Opr fd; k x; k\
  - (a) ihoh fl U/kw
- (b) I k{kh efyd
- (c) I kfu; k fetkl
- (d) I kbuk ugoky
- 149. fdj.k conh dsckjs ea fuEufyf[kr ea lsdkû&lk dFku lR; ughags.
  - (a) lekt look ds fy, jæu eûlds leku iklikk fd; kA
  - (b) fnYyh fo/kku I Hk puko yM+ vkj vI Qy jghA
  - (c) impjh dh jkT; iky fu; Or glota
  - (d) Hkkjrh; ifyl lok eavf/kakjh FkhA
- 150. fuEufyf[kr eafdl 'kgj dks LekVZ fl Vh l pph eavhlkh ughapquk x; k g).
  - (a) **ty**/kj
- (b) ukeph
- (c) Bk.ks
- (d) ifV; kyk

- 144. fdl y{kd dks o"kl 2016 dk l kfgR; vdkneh i i Ldkj fn; k x; k \
  - (a) tks MhO Øwt
- (b) olluknkl u
- (c) , 0 ek/kou
- (d) I Yokjkt
- 145. nhukukFk Hkkxb ftUgkusjk"Vh; fpUg~v'kkd dk fl g prep{k LrEHk 'kh"k} fdl jkT; lsl c) g\$.
  - (a) mRrj insk
- (b) fgekpy insk
- (c) MMH k
- (d) e/; insk
- 146. fuEufyf[kr dFkukaij fopkj dj&
  - , d Bkl jkdl/ bZku , ifl yku&2 dk tkiku us I Qyrkinod tkjh fd; kA
  - . , jst mixg dks, ifl yku&2 }kjk i Foh dh d{kk ea , ysu i VVh dk v/; ; u djus gsrq LFkkfir fd; k x; kA

- (a) doy 1
- (b) doy 2
- (c) 1 rFkk 2 nksuka
- (d) buealsdkblugha
- **147.** o"k/2017 dsfo'o i \( \text{trd e}\_{\text{sy}} \) ub/2 fn \( \text{yh dk 'fo"k; \* } \) D; \( \text{k Fkk} \)
  - (a) fofo/k Hkkjr& 'Mkbol &bf.M; k\*
  - (b) eulkh&efgykvka }kjk\_efgykvka i j\_fy[kh\_xb] ASSES PVT. LTD. i l\_rds
  - (c) dFkkl kxj& 'cky l kfgR; mRl o\*
  - (d) | wkh; & mrj&i w2Hkkjr | smBrh vkoktå

- 148. fuEu ealsfal ifl) Hkkjrh; efgyk f[kykMh-dks vrjk7Vh; vksyfEid desVh ds, FkysVł deh'ku dk lnL; fu; Opr fd; k x; k\
  - (a) ihoh fl U/kw
- (b) I k{kh efyd
- (c) I kfu; k fetkl
- (d) I kbuk ugoky
- 149. fdj.k conh dsckjs ea fuEufyf[kr ea lsdkû&lk dFku lR; ughags.
  - (a) lekt look ds fy, jæu eûlds leku iklikk fd; kA
  - (b) fnYyh fo/kku I Hk puko yM+ vkj vI Qy jghA
  - (c) impjh dh jkT; iky fu; Or glota
  - (d) Hkkjrh; ifyl lok eavf/kakjh FkhA
- 150. fuEufyf[kr eafdl 'kgj dks LekVZ fl Vh l pph eavhlkh ughapquk x; k g).
  - (a) **ty**/kj
- (b) ukeph
- (c) Bk.ks
- (d) ifV; kyk

### **GENERAL ABILITY TEST**

- 144. fdl y{kd dks o"kl 2016 dk l kfgR; vdkneh i i Ldkj fn; k x; k \
  - (a) tks MhO Øwt
- (b) olluknkl u
- (c) , 0 ek/kou
- (d) I Yokjkt
- 145. nhukukFk Hkkxb ftUgkusjk"Vh; fpUg~v'kkd dk fl g prep{k LrEHk 'kh"k} fdl jkT; lsl c) g\$.
  - (a) mRrj insk
- (b) fgekpy insk
- (c) MMH k
- (d) e/; insk
- 146. fuEufyf[kr dFkukaij fopkj dj&
  - , d Bkl jkdl/ bZku , ifl yku&2 dk tkiku us I Qyrkinod tkjh fd; kA
  - . , jst mixg dks, ifl yku&2 }kjk i Foh dh d{kk ea , ysu i VVh dk v/; ; u djus gsrq LFkkfir fd; k x; kA

mijkOr dFkukaealsdk&u lk dFku lR; g\$\

- (a) doy 1
- (b) doy 2
- (c) 1 rFkk 2 nksuka
- (d) bueals dkblugha
- **147.** o"k2017 dsfo'o i  $\mu$ rd ey $\mu$  ub $\ell$ fn $\ell$  $\mu$ h dk fo"k; \* D; k Fkk
  - (a) fofo/k Hkkjr& 'Mkbol &bf.M; k\*
  - (b) eulkh&efgykvka }kjk\_efgykvka i j\_fy[kh\_xb] ASSES PVT. LTD. i l\_rds
  - (c) dFkkl kxj& 'cky l kfgR; mRl o\*
  - (d) | wkh; & mrj&i w2Hkkjr | smBrh vkoktå

- 148. fuEu ealsfal ifl) Hkkjrh; efgyk f[kykMh-dks vrjk7Vh; vksyfEid desVh ds, FkysVł deh'ku dk lnL; fu; Opr fd; k x; k\
  - (a) ihoh fl U/kw
- (b) I k{kh efyd
- (c) I kfu; k fetkl
- (d) I kbuk ugoky
- 149. fdj.k canh dsckjs ea fuEufyf[kr ea lsdkau&lk dFku lR; ughags.
  - (a) lekt look ds fy, jæu eûlds leku iklikk fd; kA
  - (b) fnYyh fo/kku I Hkk puko yMk vkj vI Qy jghA
  - (c) impjh dh jkT; iky fu; Or glota
  - (d) Hkkjrh; ifyl lok eavf/kakjh FkhA
- 150. fuEufyf[kr eafdl 'kgj dks LekVZ fl Vh l pph eavhlkh ughapquk x; k g).
  - (a) **ty**/kj
- (b) ukeph
- (c) Bk.ks
- (d) ifV; kyk



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# MOCK TEST - NDA/NA

ijh{k.k i¶Lrdk I kekU; ;kX;rk ijh{k.k

le; % nks ?k. Vs vk¶ rhl feuV

i w kkad % 600

### vunsk

- 1- ijh{k.k ikjEHk gksusdsrjjUrckn] vki blijh{k.k iqLrdk dhiM+ky vo"; djyafd bleadkbZfcuk Nik] QVk;k NNVk gqvk i\*B vFkok it'ukad vkfn u gkA; fn, slk gj\rksblslgh ijh{k.k iqLrdk lscny yhft, A
- 2- i;k /;ku j [kafd OMAR mŸkj&i=d e)m mfpr LFkku ij] jksy uEcj vkj ijh{k.k i íjLrdk vuípe A, B, C;k D dkj /;ku l s, oa fcuk fdl h pvd ;k fol axfr ds Hkjus vkj dwc) djus dh ftEenkjh mEehnokj dh gN fdl h Hkh idkj dh pvd@fol axfr dh fLFkfr ea mŸkj&i=d fujLr dj fn;k tk;xkA
- 3- bl ijh{k.k iq̃Lrdk ij lkFk eafn, x, dksBd eavkidks viuk vuqõekad fy[kuk gå ijh{k.k iq̃Lrdk ij vkj daŅ u fy[kak
- 4- bl ijh{k.k iqLrdk eaday **150** iťukad ¼iťu½ fn, x, gðA ik;ad iťukad **fgUnh vkj vaxath** nkukaea Nik gðA ik;ad iťukad eapkj ik;q̃Kj ½mnŸkj½ fn, x, gðA bueals,d ik;q̃Kj dkspup yða ftlsvki mnŸkj&i=d ij vádr djuk pkgrsgðA ;fn vkidks,d k yxs fd,d lsvf/kd ik;q̃Kj lgh gða rksml ik;q̃Kj dksvádr djatksvkidkslokðáke yxðA ik;ad iťukad dsfy,day **,d gh** ik;q̃Kj pupuk gðA
- 5- vkidks vius I Hkh i R; Rirj vyx I s fn, x, mRrj&i=d ij gh v fidr djus gå mRrj&i=d ea fn, x, funšk n f[k, A
- 6- IHkh it'ukt'kkads vad leku g&n
- 7- bllsigysfd vki ijh{k.k iq̃Lrdk dsfofHkUu iťukäkkadsik; q̃rj mRrj&i=d ij vq̃dr djuk "kq dja) vkidksiošk iæk.k&i=dslkFk iq̃kr vuqnškkadsvuq kj dqN fooj.k mRrj&i=d eansusgaN
- 8- vki vius I Hkh i R; Ajrjka dks mRrj&i = d ea Hkjus ds ckn r Fkk i jh (kk ds l ekiu i j **day mRrj&i = d v/kh (kd** dks l kā n A) vki dks vius l kFk i jh (k.k. i aj Lrdk ys t kus dh vues fr ga).
- 9- dPps dke ds fy, i=d ijh{k.k if|Lrdk ds vVr ealayXu gA
- 10- xyr mRrjka ds fy, n.M %

#### oLrqu'B i t'u&i = ka ea mEehnokj }kjk fn, x, xyr mŸkjka ds fy, n.M fn;k tk,xkA

- (i) iR; sd it'u dsfy, pkj olidfyir mRrj gN mEehnokj }kjk iR; sd it'u dsfy, fn, x, ,d xyr mRrj dsfy, it'u grqfu; r fd, x, volkadk ,d&frgkbIn.M ds: i eadkVk tk,xkA
- (ii) ; fn dkb/lmEehnokj, d lsvf/kd mRrj nsrk g\$ rksblsxyr mŸkj ekuk tk,xk]; | fi fn, x, mŸkjkaeals,d mŸkj lgh gksrk g\$ fQj Hkh ml it'u dsfy, mi;Prkuq kj gh mlh rjg dk n.M fn;k tk,xkA
- (iii) ; fn mEehnokj }kjk dkbZiťu gy ughafd;k tkrk g\$vFkkr~mEehnokj }kjk mŸkj ughafn;k tkrk g\$rksml&iťu dsfy, **dkbZ n.M ugha**fn;k tk,xkA



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# MOCK TEST - NDA/NA

ijh{k.k i¶Lrdk I kekU; ;kX;rk ijh{k.k

le; % nks ?k. Vs vk¶ rhl feuV

i w kkad % 600

### vunsk

- 1- ijh{k.k ikjEHk gksusdsrjjUrckn] vki blijh{k.k iqLrdk dhiM+ky vo"; djyafd bleadkbZfcuk Nik] QVk;k NNVk gqvk i\*B vFkok it'ukad vkfn u gkA; fn, slk gj\rksblslgh ijh{k.k iqLrdk lscny yhft, A
- 2- i;k /;ku j [kafd OMAR mŸkj&i=d e)m mfpr LFkku ij] jksy uEcj vkj ijh{k.k i íjLrdk vuípe A, B, C;k D dkj /;ku l s, oa fcuk fdl h pvd ;k fol axfr ds Hkjus vkj dwc) djus dh ftEenkjh mEehnokj dh gN fdl h Hkh idkj dh pvd@fol axfr dh fLFkfr ea mŸkj&i=d fujLr dj fn;k tk;xkA
- 3- bl ijh{k.k iq̃Lrdk ij lkFk eafn, x, dksBd eavkidks viuk vuqõekad fy[kuk gå ijh{k.k iq̃Lrdk ij vkj daŅ u fy[kak
- 4- bl ijh{k.k iqLrdk eaday **150** iťukad ¼iťu½ fn, x, gðA ik;ad iťukad **fgUnh vkj vaxath** nkukaea Nik gðA ik;ad iťukad eapkj ik;q̃Kj ½mnŸkj½ fn, x, gðA bueals,d ik;q̃Kj dkspup yða ftlsvki mnŸkj&i=d ij vádr djuk pkgrsgðA ;fn vkidks,d k yxs fd,d lsvf/kd ik;q̃Kj lgh gða rksml ik;q̃Kj dksvádr djatksvkidkslokðáke yxðA ik;ad iťukad dsfy,day **,d gh** ik;q̃Kj pupuk gðA
- 5- vkidks vius I Hkh i R; Rirj vyx I s fn, x, mRrj&i=d ij gh v fidr djus gå mRrj&i=d ea fn, x, funšk n f[k, A
- 6- IHkh it'ukt'kkads vad leku g&n
- 7- bllsigysfd vki ijh{k.k iq̃Lrdk dsfofHkUu iťukäkkadsik; q̃rj mRrj&i=d ij vq̃dr djuk "kq dja) vkidksiošk iæk.k&i=dslkFk iq̃kr vuqnškkadsvuq kj dqN fooj.k mRrj&i=d eansusgaN
- 8- vki vius I Hkh i R; Ajrjka dks mRrj&i = d ea Hkjus ds ckn r Fkk i jh (kk ds l ekiu i j **day mRrj&i = d v/kh (kd** dks l kā n A) vki dks vius l kFk i jh (k.k. i aj Lrdk ys t kus dh vues fr ga).
- 9- dPps dke ds fy, i=d ijh{k.k if|Lrdk ds vVr ealayXu gA
- 10- xyr mRrjka ds fy, n.M %

#### oLrqu'B i t'u&i = ka ea mEehnokj }kjk fn, x, xyr mŸkjka ds fy, n.M fn;k tk,xkA

- (i) iR; sd it'u dsfy, pkj olidfyir mRrj gN mEehnokj }kjk iR; sd it'u dsfy, fn, x, ,d xyr mRrj dsfy, it'u grqfu; r fd, x, volkadk ,d&frgkbIn.M ds: i eadkVk tk,xkA
- (ii) ; fn dkb/lmEehnokj, d lsvf/kd mRrj nsrk g\$ rksblsxyr mŸkj ekuk tk,xk]; | fi fn, x, mŸkjkaeals,d mŸkj lgh gksrk g\$ fQj Hkh ml it'u dsfy, mi;Prkuq kj gh mlh rjg dk n.M fn;k tk,xkA
- (iii) ; fn mEehnokj }kjk dkbZiťu gy ughafd;k tkrk g\$vFkkr~mEehnokj }kjk mŸkj ughafn;k tkrk g\$rksml&iťu dsfy, **dkbZ n.M ugha**fn;k tk,xkA



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# MOCK TEST - NDA/NA

ijh{k.k i¶Lrdk I kekU; ;kX;rk ijh{k.k

le; % nks ?k. Vs vk¶ rhl feuV

i w kkad % 600

### vunsk

- 1- ijh{k.k ikjEHk gksusdsrjjUrckn] vki blijh{k.k iqLrdk dhiM+ky vo"; djyafd bleadkbZfcuk Nik] QVk;k NNVk gqvk i\*B vFkok it'ukad vkfn u gkA; fn, slk gj\rksblslgh ijh{k.k iqLrdk lscny yhft, A
- 2- i;k /;ku j [kafd OMAR mŸkj&i=d e)m mfpr LFkku ij] jksy uEcj vkj ijh{k.k i íjLrdk vuípe A, B, C;k D dkj /;ku l s, oa fcuk fdl h pvd ;k fol axfr ds Hkjus vkj dwc) djus dh ftEenkjh mEehnokj dh gN fdl h Hkh idkj dh pvd@fol axfr dh fLFkfr ea mŸkj&i=d fujLr dj fn;k tk;xkA
- 3- bl ijh{k.k iq̃Lrdk ij lkFk eafn, x, dksBd eavkidks viuk vuqõekad fy[kuk gå ijh{k.k iq̃Lrdk ij vkj daŅ u fy[kak
- 4- bl ijh{k.k iqLrdk eaday **150** iťukad ¼iťu½ fn, x, gðA ik;ad iťukad **fgUnh vkj vaxath** nkukaea Nik gðA ik;ad iťukad eapkj ik;q̃Kj ½mnŸkj½ fn, x, gðA bueals,d ik;q̃Kj dkspup yða ftlsvki mnŸkj&i=d ij vádr djuk pkgrsgðA ;fn vkidks,d k yxs fd,d lsvf/kd ik;q̃Kj lgh gða rksml ik;q̃Kj dksvádr djatksvkidkslokðáke yxðA ik;ad iťukad dsfy,day **,d gh** ik;q̃Kj pupuk gðA
- 5- vkidks vius I Hkh i R; Rirj vyx I s fn, x, mRrj&i=d ij gh v fidr djus gå mRrj&i=d ea fn, x, funšk n f[k, A
- 6- IHkh it'ukt'kkads vad leku g&n
- 7- bllsigysfd vki ijh{k.k iq̃Lrdk dsfofHkUu iťukäkkadsik; q̃rj mRrj&i=d ij vq̃dr djuk "kq dja) vkidksiošk iæk.k&i=dslkFk iq̃kr vuqnškkadsvuq kj dqN fooj.k mRrj&i=d eansusgaN
- 8- vki vius I Hkh i R; Ajrjka dks mRrj&i = d ea Hkjus ds ckn r Fkk i jh (kk ds l ekiu i j **dsy mRrj&i = d v/kh (kd** dks l kā n A) vki dks vius l kFk i jh (k.k. i aj Lrdk ys t kus dh vues fr ga).
- 9- dPps dke ds fy, i=d ijh{k.k if|Lrdk ds vVr ealayXu gA
- 10- xyr mRrjka ds fy, n.M %

#### oLrqu'B i t'u&i = ka ea mEehnokj }kjk fn, x, xyr mŸkjka ds fy, n.M fn;k tk,xkA

- (i) iR; sd it'u dsfy, pkj olidfyir mRrj gN mEehnokj }kjk iR; sd it'u dsfy, fn, x, ,d xyr mRrj dsfy, it'u grqfu; r fd, x, volkadk ,d&frgkbIn.M ds: i eadkVk tk,xkA
- (ii) ; fn dkb/lmEehnokj, d lsvf/kd mRrj nsrk g\$ rksblsxyr mŸkj ekuk tk,xk]; | fi fn, x, mŸkjkaeals,d mŸkj lgh gksrk g\$ fQj Hkh ml it'u dsfy, mi;Prkuq kj gh mlh rjg dk n.M fn;k tk,xkA
- (iii) ; fn mEehnokj }kjk dkbZiťu gy ughafd;k tkrk g\$vFkkr~mEehnokj }kjk mŸkj ughafn;k tkrk g\$rksml&iťu dsfy, **dkbZ n.M ugha**fn;k tk,xkA



CLASSES PVT. LTD

"A way to get commissioned"

# MOCK TEST - NDA/NA

ijh{k.k i¶Lrdk I kekU; ;kX;rk ijh{k.k

le; % nks ?k. Vs vk¶ rhl feuV

i w kkad % 600

### vunsk

- 1- ijh{k.k ikjEHk gksusdsrjjUrckn] vki blijh{k.k iqLrdk dhiM+ky vo"; djyafd bleadkbZfcuk Nik] QVk;k NNVk gqvk i\*B vFkok it'ukad vkfn u gkA; fn, slk gj\rksblslgh ijh{k.k iqLrdk lscny yhft, A
- 2- i;k /;ku j [kafd OMAR mŸkj&i=d e)m mfpr LFkku ij] jksy uEcj vkj ijh{k.k i íjLrdk vuípe A, B, C;k D dkj /;ku l s, oa fcuk fdl h pvd ;k fol axfr ds Hkjus vkj dwc) djus dh ftEenkjh mEehnokj dh gN fdl h Hkh idkj dh pvd@fol axfr dh fLFkfr ea mŸkj&i=d fujLr dj fn;k tk;xkA
- 3- bl ijh{k.k iq̃Lrdk ij lkFk eafn, x, dksBd eavkidks viuk vuqõekad fy[kuk gå ijh{k.k iq̃Lrdk ij vkj daŅ u fy[kak
- 4- bl ijh{k.k iqLrdk eaday **150** iťukad ¼iťu½ fn, x, gðA ik;ad iťukad **fgUnh vkj vaxath** nkukaea Nik gðA ik;ad iťukad eapkj ik;q̃Kj ½mnŸkj½ fn, x, gðA bueals,d ik;q̃Kj dkspup yða ftlsvki mnŸkj&i=d ij vádr djuk pkgrsgðA ;fn vkidks,d k yxs fd,d lsvf/kd ik;q̃Kj lgh gða rksml ik;q̃Kj dksvádr djatksvkidkslokðáke yxðA ik;ad iťukad dsfy,day **,d gh** ik;q̃Kj pupuk gðA
- 5- vkidks vius I Hkh i R; Rirj vyx I s fn, x, mRrj&i=d ij gh v fidr djus gå mRrj&i=d ea fn, x, funšk n f[k, A
- 6- IHkh it'ukt'kkads vad leku g&n
- 7- bllsigysfd vki ijh{k.k iq̃Lrdk dsfofHkUu iťukäkkadsik; q̃rj mRrj&i=d ij vq̃dr djuk "kq dja) vkidksiošk iæk.k&i=dslkFk iq̃kr vuqnškkadsvuq kj dqN fooj.k mRrj&i=d eansusgaN
- 8- vki vius I Hkh i R; Ajrjka dks mRrj&i = d ea Hkjus ds ckn r Fkk i jh (kk ds l ekiu i j **dsy mRrj&i = d v/kh (kd** dks l kā n A) vki dks vius l kFk i jh (k.k. i aj Lrdk ys t kus dh vues fr ga).
- 9- dPps dke ds fy, i=d ijh{k.k if|Lrdk ds vVr ealayXu gA
- 10- xyr mRrjka ds fy, n.M %

#### oLrqu'B i t'u&i = ka ea mEehnokj }kjk fn, x, xyr mŸkjka ds fy, n.M fn;k tk,xkA

- (i) iR; sd it'u dsfy, pkj olidfyir mRrj gN mEehnokj }kjk iR; sd it'u dsfy, fn, x, ,d xyr mRrj dsfy, it'u grqfu; r fd, x, volkadk ,d&frgkbIn.M ds: i eadkVk tk,xkA
- (ii) ; fn dkb/lmEehnokj, d lsvf/kd mRrj nsrk g\$ rksblsxyr mŸkj ekuk tk,xk]; | fi fn, x, mŸkjkaeals,d mŸkj lgh gksrk g\$ fQj Hkh ml it'u dsfy, mi;Prkuq kj gh mlh rjg dk n.M fn;k tk,xkA
- (iii) ; fn mEehnokj }kjk dkbZiťu gy ughafd;k tkrk g\$vFkkr~mEehnokj }kjk mŸkj ughafn;k tkrk g\$rksml&iťu dsfy, **dkbZ n.M ugha**fn;k tk,xkA



CLASSES PVT. LTD

"A way to get commissioned"

# MOCK TEST - NDA/NA

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### vunsk

- 1- ijh{k.k ikjEHk gksusdsrjjUrckn] vki blijh{k.k iqLrdk dhiM+ky vo"; djyafd bleadkbZfcuk Nik] QVk;k NNVk gqvk i\*B vFkok it'ukad vkfn u gkA; fn, slk gj\rksblslgh ijh{k.k iqLrdk lscny yhft, A
- 2- i;k /;ku j [kafd OMAR mŸkj&i=d e)m mfpr LFkku ij] jksy uEcj vkj ijh{k.k i íjLrdk vuípe A, B, C;k D dkj /;ku l s, oa fcuk fdl h pvd ;k fol axfr ds Hkjus vkj dwc) djus dh ftEenkjh mEehnokj dh gN fdl h Hkh idkj dh pvd@fol axfr dh fLFkfr ea mŸkj&i=d fujLr dj fn;k tk;xkA
- 3- bl ijh{k.k iq̃Lrdk ij lkFk eafn, x, dksBd eavkidks viuk vuqõekad fy[kuk gå ijh{k.k iq̃Lrdk ij vkj daŅ u fy[kak
- 4- bl ijh{k.k iqLrdk eaday **150** iťukad ¼iťu½ fn, x, gðA ik;ad iťukad **fgUnh vkj vaxath** nkukaea Nik gðA ik;ad iťukad eapkj ik;q̃Kj ½mnŸkj½ fn, x, gðA bueals,d ik;q̃Kj dkspup yða ftlsvki mnŸkj&i=d ij vádr djuk pkgrsgðA ;fn vkidks,d k yxs fd,d lsvf/kd ik;q̃Kj lgh gða rksml ik;q̃Kj dksvádr djatksvkidkslokðáke yxðA ik;ad iťukad dsfy,day **,d gh** ik;q̃Kj pupuk gðA
- 5- vkidks vius I Hkh i R; Rirj vyx I s fn, x, mRrj&i=d ij gh v fidr djus gå mRrj&i=d ea fn, x, funšk n f[k, A
- 6- IHkh it'ukt'kkads vad leku g&n
- 7- bllsigysfd vki ijh{k.k iq̃Lrdk dsfofHkUu iťukäkkadsik; q̃rj mRrj&i=d ij vq̃dr djuk "kq dja) vkidksiošk iæk.k&i=dslkFk iq̃kr vuqnškkadsvuq kj dqN fooj.k mRrj&i=d eansusgaN
- 8- vki vius I Hkh i R; Ajrjka dks mRrj&i = d ea Hkjus ds ckn r Fkk i jh (kk ds l ekiu i j **dsy mRrj&i = d v/kh (kd** dks l kā n A) vki dks vius l kFk i jh (k.k. i aj Lrdk ys t kus dh vues fr ga).
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- 5- vkidks vius I Hkh i R; Rirj vyx I s fn, x, mRrj&i=d ij gh v fidr djus gå mRrj&i=d ea fn, x, funšk n f[k, A
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- 7- bllsigysfd vki ijh{k.k iq̃Lrdk dsfofHkUu iťukäkkadsik; q̃rj mRrj&i=d ij vq̃dr djuk "kq dja) vkidksiošk iæk.k&i=dslkFk iq̃kr vuqnškkadsvuq kj dqN fooj.k mRrj&i=d eansusgaN
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- 7- bllsigysfd vki ijh{k.k iq̃Lrdk dsfofHkUu iťukäkkadsik; q̃rj mRrj&i=d ij vq̃dr djuk "kq dja) vkidksiošk iæk.k&i=dslkFk iq̃kr vuqnškkadsvuq kj dqN fooj.k mRrj&i=d eansusgaN
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- (i) iR; sd it'u dsfy, pkj olidfyir mRrj gN mEehnokj }kjk iR; sd it'u dsfy, fn, x, ,d xyr mRrj dsfy, it'u grqfu; r fd, x, volkadk ,d&frgkbIn.M ds: i eadkVk tk,xkA
- (ii) ; fn dkb/lmEehnokj, d lsvf/kd mRrj nsrk g\$ rksblsxyr mŸkj ekuk tk,xk]; | fi fn, x, mŸkjkaeals,d mŸkj lgh gksrk g\$ fQj Hkh ml it'u dsfy, mi;Prkuq kj gh mlh rjg dk n.M fn;k tk,xkA
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### vunsk

- 1- ijh{k.k ikjEHk gksusdsrjjUrckn] vki blijh{k.k iqLrdk dhiM+ky vo"; djyafd bleadkbZfcuk Nik] QVk;k NNVk gqvk i\*B vFkok it'ukad vkfn u gkA; fn, slk gj\rksblslgh ijh{k.k iqLrdk lscny yhft, A
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- 2- i;k /;ku j [kafd OMAR mŸkj&i=d e)m mfpr LFkku ij] jksy uEcj vkj ijh{k.k i íjLrdk vuípe A, B, C;k D dkj /;ku l s, oa fcuk fdl h pvd ;k fol axfr ds Hkjus vkj dwc) djus dh ftEenkjh mEehnokj dh gN fdl h Hkh idkj dh pvd@fol axfr dh fLFkfr ea mŸkj&i=d fujLr dj fn;k tk;xkA
- 3- bl ijh{k.k iq̃Lrdk ij lkFk eafn, x, dksBd eavkidks viuk vuqõekad fy[kuk gå ijh{k.k iq̃Lrdk ij vkj daŅ u fy[kak
- 4- bl ijh{k.k iqLrdk eaday **150** iťukad ¼iťu½ fn, x, gðA ik;ad iťukad **fgUnh vkj vaxath** nkukaea Nik gðA ik;ad iťukad eapkj ik;q̃Kj ½mnŸkj½ fn, x, gðA bueals,d ik;q̃Kj dkspup yða ftlsvki mnŸkj&i=d ij vádr djuk pkgrsgðA ;fn vkidks,d k yxs fd,d lsvf/kd ik;q̃Kj lgh gða rksml ik;q̃Kj dksvádr djatksvkidkslokðáke yxðA ik;ad iťukad dsfy,day **,d gh** ik;q̃Kj pupuk gðA
- 5- vkidks vius I Hkh i R; Rirj vyx I s fn, x, mRrj&i=d ij gh v fidr djus gå mRrj&i=d ea fn, x, funšk n f[k, A
- 6- IHkh it'ukt'kkads vad leku g&n
- 7- bllsigysfd vki ijh{k.k iq̃Lrdk dsfofHkUu iťukäkkadsik; q̃rj mRrj&i=d ij vq̃dr djuk "kq dja) vkidksiošk iæk.k&i=dslkFk iq̃kr vuqnškkadsvuq kj dqN fooj.k mRrj&i=d eansusgaN
- 8- vki vius I Hkh i R; Ajrjka dks mRrj&i = d ea Hkjus ds ckn r Fkk i jh (kk ds l ekiu i j **dsy mRrj&i = d v/kh (kd** dks l kā n A) vki dks vius l kFk i jh (k.k. i aj Lrdk ys t kus dh vues fr ga).
- 9- dPps dke ds fy, i=d ijh{k.k if|Lrdk ds vVr ealayXu gA
- 10- xyr mRrjka ds fy, n.M %

#### oLrqu'B i t'u&i = ka ea mEehnokj }kjk fn, x, xyr mŸkjka ds fy, n.M fn;k tk,xkA

- (i) iR; sd it'u dsfy, pkj olidfyir mRrj gN mEehnokj }kjk iR; sd it'u dsfy, fn, x, ,d xyr mRrj dsfy, it'u grqfu; r fd, x, volkadk ,d&frgkbI n.M ds: i ea dkVk tk,xkA
- (ii) ; fn dkb/lmEehnokj, d lsvf/kd mRrj nsrk g\$ rksblsxyr mŸkj ekuk tk,xk]; | fi fn, x, mŸkjkaeals,d mŸkj lgh gksrk g\$ fQj Hkh ml it'u dsfy, mi;Prkuq kj gh mlh rjg dk n.M fn;k tk,xkA
- (iii) ; fn mEehnokj }kjk dkbZiťu gy ughafd;k tkrk g\$vFkkr~mEehnokj }kjk mŸkj ughafn;k tkrk g\$rksml&iťu dsfy, **dkbZ n.M ugha**fn;k tk,xkA



CLASSES PVT. LTD

"A way to get commissioned"

# MOCK TEST - NDA/NA

ijh{k.k i¶Lrdk I kekU; ;kX;rk ijh{k.k

le; % nks ?k. Vs vk¶ rhl feuV

i w kkad % 600

### vunsk

- 1- ijh{k.k ikjEHk gksusdsrjjUrckn] vki blijh{k.k iqLrdk dhiM+ky vo"; djyafd bleadkbZfcuk Nik] QVk;k NNVk gqvk i\*B vFkok it'ukad vkfn u gkA; fn, slk gj\rksblslgh ijh{k.k iqLrdk lscny yhft, A
- 2- i;k /;ku j [kafd OMAR mŸkj&i=d e)m mfpr LFkku ij] jksy uEcj vkj ijh{k.k i íjLrdk vuípe A, B, C;k D dkj /;ku l s, oa fcuk fdl h pvd ;k fol axfr ds Hkjus vkj dwc) djus dh ftEenkjh mEehnokj dh gN fdl h Hkh idkj dh pvd@fol axfr dh fLFkfr ea mŸkj&i=d fujLr dj fn;k tk;xkA
- 3- bl ijh{k.k iq̃Lrdk ij lkFk eafn, x, dksBd eavkidks viuk vuqõekad fy[kuk gå ijh{k.k iq̃Lrdk ij vkj daŅ u fy[kak
- 4- bl ijh{k.k iqLrdk eaday **150** iťukad ¼iťu½ fn, x, gðA ik;ad iťukad **fgUnh vkj vaxath** nkukaea Nik gðA ik;ad iťukad eapkj ik;q̃Kj ½mnŸkj½ fn, x, gðA bueals,d ik;q̃Kj dkspup yða ftlsvki mnŸkj&i=d ij vádr djuk pkgrsgðA ;fn vkidks,d k yxs fd,d lsvf/kd ik;q̃Kj lgh gða rksml ik;q̃Kj dksvádr djatksvkidkslokðáke yxðA ik;ad iťukad dsfy,day **,d gh** ik;q̃Kj pupuk gðA
- 5- vkidks vius I Hkh i R; Rirj vyx I s fn, x, mRrj&i=d ij gh v fidr djus gå mRrj&i=d ea fn, x, funšk n f[k, A
- 6- IHkh it'ukt'kkads vad leku g&n
- 7- bllsigysfd vki ijh{k.k iq̃Lrdk dsfofHkUu iťukäkkadsik; q̃rj mRrj&i=d ij vq̃dr djuk "kq dja) vkidksiošk iæk.k&i=dslkFk iq̃kr vuqnškkadsvuq kj dqN fooj.k mRrj&i=d eansusgaN
- 8- vki vius I Hkh i R; Ajrjka dks mRrj&i = d ea Hkjus ds ckn r Fkk i jh (kk ds l ekiu i j **dsy mRrj&i = d v/kh (kd** dks l kā n A) vki dks vius l kFk i jh (k.k. i aj Lrdk ys t kus dh vues fr ga).
- 9- dPps dke ds fy, i=d ijh{k.k if|Lrdk ds vVr ealayXu gA
- 10- xyr mRrjka ds fy, n.M %

#### oLrqu'B i t'u&i = ka ea mEehnokj }kjk fn, x, xyr mŸkjka ds fy, n.M fn;k tk,xkA

- (i) iR; sd it'u dsfy, pkj olidfyir mRrj gN mEehnokj }kjk iR; sd it'u dsfy, fn, x, ,d xyr mRrj dsfy, it'u grqfu; r fd, x, volkadk ,d&frgkbI n.M ds: i ea dkVk tk,xkA
- (ii) ; fn dkb/lmEehnokj, d lsvf/kd mRrj nsrk g\$ rksblsxyr mŸkj ekuk tk,xk]; | fi fn, x, mŸkjkaeals,d mŸkj lgh gksrk g\$ fQj Hkh ml it'u dsfy, mi;Prkuq kj gh mlh rjg dk n.M fn;k tk,xkA
- (iii) ; fn mEehnokj }kjk dkbZiťu gy ughafd;k tkrk g\$vFkkr~mEehnokj }kjk mŸkj ughafn;k tkrk g\$rksml&iťu dsfy, **dkbZ n.M ugha**fn;k tk,xkA