

<mark>WWW.GOVtjobsalert.in</mark> रेलवे भर्ती बोर्ड / RAILWAY RECRUITMENT BOARDS ०५/२०२४ - एनटीपीसी स्नातक स्तर - CEN - 05/2024 - NTPC Graduate Level



Test Center Name	DD College
Test Date	05/06/2025
Test Time	12:45 PM - 2:15 PM
Subject	RRB NTPC Graduate Level I
* Note	

Correct Answer will carry 1 mark per Question. Incorrect Answer will carry 1/3 Negative mark per Question.

Options shown in green color with a tick icon are correct.
 Chosen option on the right of the question indicates the option selected by the candidate.

Secti	ion : RRB NTPC Graduate Level I
Q.1	Manjit spends 40% of his income. If he saves ₹18,000, then his income (in ₹) is:
Ans	X 1. 31,000
	× 2. 29,000
	✓ 3. 30,000
	X 4. 7,200
Q.2	What should come in place of the question mark (?) in the given series?
	802 800 796 790 782 ?
Ans	X 1.776
	✓ 2.772
	× 3.770
	* 4. 774
Q.3	One pipe can fill the tank in 10 minutes while another pipe can empty completely filled tank in 20 minutes. If both the pipes are operated together on empty tank, how long (in minutes) will it take to fill the tank completely?
Ans	✓ 1.20
	X 2. 21
	★ 3. 23
	X 4. 22
Q.4	Atul's salary is ₹10,000 per month. He spends ₹6,000 on house rent and ₹2,500 on bills, and the rest of the amount is his monthly savings. Find his savings (in ₹) in a year, if in the month of his birthday, he spent all his monthly savings on birthday celebrations.
Ans	1. 16,500
	X 2. 13,500
	X 3. 15,000
	X 4. 18,000
Q.5	What should come in place of the question mark (?) in the given series based on the English alphabetical order?
	FCA GDB HEC IFD ?
Ans	X 1. JHF
	✓ 2. JGE
	X 3. JHE
	🗙 4. JGF

Q.6	What is the primary function of the CPU in a computer system?
Ans	X 1. Manage the power supply WWW.govtjobsalert.in
	2. Execute instructions and process data
	🗙 3. Store data permanently
	X 4. Connect input and output devices
Q.7	When x is added to each of 26, 40, 22 and 34, then the numbers so obtained, in this order, are in proportion. Then, if $4x : y :: y : (7x-6)$, and $y > 0$, what is the value of y?
Ans	× 1.2
	2.9
	✓ 3.8
	4.3
Q.8	Suppose x : y = 2 : 5; y : z = 4 : 7. If ₹15,120 is distributed among x, y and z, then the amounts received by x, y and z, respectively, are (in ₹):
Ans	✓ 1. 1,920, 4,800 and 8,400
	X 2. 2,820, 4,500 and 7,800
	X 3. 2,500, 5,200 and 7,420
	X 4. 2,700, 6,000 and 6,420
Q.9	Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster DOES NOT belong to that group? (Note: The odd one out is not based on the number of consonants/vowels or their position in the letter-cluster.)
Ans	1. SOM
	2. DAX
	X 3. KGE
	X 4. WSQ
Q.10	Which of the following best encapsulates the role of an operating system's kernel?
Ans	X 1. Offering a suite of utility programs for file management and system configuration
	2. Acting as the core interface between applications and the system hardware
	X 3. Managing user accounts and access permissions
	X 4. Providing the graphical user interface for user interaction
Q.11	What is the primary function of an operating system in a laptop?
Ans	X 1. To type documents
	2. To manage hardware and software resources
	🗙 3. To edit videos
	X 4. To run internet browsers only
Q.12	Which ruler regained his lost kingdom by 1555 after defeating Sher Shah Suri's successors, thereby marking the end of the Second Afghan Empire?
Ans	X 1. Aurangzeb
	🗙 2. Babur
	🛹 3. Humayun

Q.13	Find the value of m which satisfies $(29)^3$ $(4)^2$ $(29)^{11}$ $(4)^2$ (4)
Ans	✓ 1. <u>19</u>
	9
	$\times 2\frac{10}{9}$
	$\times_{3.} -\frac{18}{9}$
	$\times 4\frac{23}{9}$
Q.14	The marked price of a desk is ₹7,725, which is 25% above the cost price. It is sold at a discount of 4% on the marked price. Find the profit percentage.
Ans	X 1. 21%
	★ 2. 22%
	✓ 3. 20%
	X 4. 19%
Q.15	What is the total length of the Mahanadi river?
Ans	✗ 1. 567 km
	🗙 2. 351 km
	🗙 3. 200 km
	✓ 4. 851 km
Q.16	A vendor sold 5 chocolates for ₹1, thereby gaining 40%. How many chocolates did he buy for ₹1?
Ans	X 1. 11
	2.7
	X 3. 13
	X 4.9
Q.17	Each of T, U, V, W, X, Y and Z has an exam on a different day of a week starting from Monday and ending on Sunday of the same week. X has an exam on the third day of the week. Only three people has an exam between X and T. Z has an exam immediately after V and Y has an exam immediately after Z. W does not have an exam on Monday. Who has an exam on Thursday?
Ans	× 1. T 2. V
	× 3. W
	★ 4. Z
Q.18	The curved surface area of a right circular cone is 5400 π cm ² , and the diameter of its base is 144 cm. Find the height (in cm) of the cone.
Ans	★ 1.20
	✓ 2. 21
	★ 3.22
	X 4. 16

	A, B, C, D, G, H, and I are sitting around a circular table facing the centre. Only two people sit between A and H when counted from the right of A Dely two people sit between H and D. Only three people sit between A and B. I sits to the immediate left
	Who sits third to the left of G?
Ans	🗙 1. C
	X 2. A
	× 3 H
	¥ 4.1
Q.20	Select the triad that follows the same pattern as that followed by the two triads given below. Both triads follow the same pattern.
	EL-GN-IK GN-IP-KM
Ans	X 1. IP-KR-MQ
	X 2. JP-KS-MQ
	3 IP-KR-MO
Q.21	Which ruler, upon his death in 1530, left behind a newly established empire that stretched across northern India—from the Indus River in the west to Bihar in the east, and from the Himalayas in the north to Gwalior in the south?
Ans	🗙 1. Alauddin Khalji
	X 2. Qutb ud-Din Aibak
	X 3. Aurangzeb
	4. Babur
Q.22	Rajesh has 156 litres of Oil A and 256 litres of Oil B. He fills a number of identical containers with the two types of oil in a manner that each container has only one type of oil, and all containers are completely filled. What can be the maximum volume (in
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Q.22 Ans Q.23 Ans Q.24 Ans	Rajesh has 156 litres of Oil A and 256 litres of Oil B. He fills a number of identical containers with the two types of oil in a manner that each container has only one type of oil, and all containers are completely filled. What can be the maximum volume (in litres) of each container that Rajesh uses, so that all the oil that Rajesh has, of both the types, can be poured into these containers? 1.13 2.10 3.4 4.6 What will come in place of the question mark (?) in the following equation, if '+' and '-' are interchanged and '×' and '+' are interchanged? 63 + 12 - 98 × 7 + 35 = 7 1.736 2.745 3.735 4.742 From a taxi stand, two cabs start at a speed of 74 km/hr at an interval of 28 minutes, both cabs travelling in the same direction. A man coming in the opposite direction towards the taxi stand meets the cabs at an interval of 10 minutes. Find the speed (in km/hr) of the man. 1.128.8
Q.22 Ans Q.23 Ans Q.24 Ans	Rajesh has 156 litres of Oil A and 256 litres of Oil B. He fills a number of identical containers with the two types of oil in a manner that each container has only one type of oil, and all containers are completely filled. What can be the maximum volume (in litres) of each container that Rajesh uses, so that all the oil that Rajesh has, of both the types, can be poured into these containers?
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Q.25 This question is based on the five, three-digit numbers given below.
(Left) 956 521 251 156 335 (Right) WWW.govtjobsalert.in
(Example: 697 – First digit = 6, second digit = 9 and third digit = 7) (NOTE: All operations to be done from left to right.)
What will be the resultant if the second digit of the highest number is added to the first digit of the lowest number?
Ans 🔀 1.7
X 2.5
🗙 3. 9
✓ 4.6
Q.26 Two pipes, A and B, can fill a tank of 3700 litres in 9 hours and 6 hours, respectively. If they are opened together, how many hours will they take to fill an empty tank of 6400 litres?
Ans $\times 1. \frac{1153}{185}$ hours
× 2. $\frac{1159}{185}$ hours
$\sim 3. \frac{1152}{185}$ hours
× 4. $\frac{1149}{185}$ hours
Q.27 In holozoic nutrition, the first essential step for complex organisms is
Ans < 1. ingestion
X 2. assimilation
X 3. egestion
X 4. absorption
Q.28 In a certain code language, 'pizza base queen' is coded as 'du su qw' and 'pig queen wave' is coded as 'ic fv su'. How is 'queen' coded in the given language?
Ans X 1. ic
X 2. du
✓ 3. su
X 4. qw
Q.29 Which of the following farming practices is mostly practised in Northeast India and causes soil erosion?
Ans X 1. Terrace farming
✓ 2. Shifting agriculture
🗙 3. Dairy farming
X 4. Mixed farming
Q.30 P, Q, R, S, T, U and V are sitting around a circular table facing the centre. Only one person sits between R and T when counted from the left of T. Q sits third to the right of P. U sits third to the left of V. Q sits to the immediate right of U. S is not an immediate neighbour of U. How many people sit between S and T when counted from the right of S?
Ans 🔀 1.1
× 2.2
✗ 3.4

Q.31	Each of C, D, E, F, S, T and U has an exam on a different day of a week starting from Monday and ending on Sunday of the same week. Only two people have the exam before T. Only one person has the exam after D. Only three people have the exam between T and F. Only one person has the exam between E and C. U has the exam immediately before E. Who among the following has the exam on Friday?
Ans	✔ 1. S
	🗙 2. T
	🗙 3. E
	🗙 4. U
Q.32	At what rate of interest (rounded off to two decimal places) per year will a sum of money
Anc	double itself in 12 years on simple interest?
AIIS	
	X 3. 16.67%
	4. 10.33%
Q.33	Which of the following letter-clusters should replace # and % so that the pattern and relationship followed between the letter-cluster pair on the left side of :: is the same as that on the right side of ::?
	# : FLN :: TXB : %
Ans	★ 1. # = XTF, % = PBX
	X 2. # = PBX, % = XTF
	✓ 3. # = BPJ, % = XTF
	★ 4. # = LFT, % = BPJ
Q.34 Ans	The arithmetic mean of 25 real numbers is 110. If 10 numbers are increased by $12\frac{1}{2}$ each, another 10 numbers are increased by 15 each and the remaining 5 numbers are unaltered, then the new value of the arithmetic mean is: \times 1. 112
	× 2. 120
	X 3. 125
	✓ 4. 121
Q.35	Which of the following letter-clusters should replace # and % so that the pattern and relationship followed between the letter-cluster pair on the left side of :: is the same as that on the right side of ::?
	# : AND :: RWX : %
Ans	X 1. # = UTZ, % = OZV
	✓ 2. # = XQB, % = UTZ
	X 3. # = OZV, % = LCT
	★ 4. # = LCT, % = XQB
Q.36	What is the main purpose of cache memory in a computer?
Ans	🗙 1. To permanently store user files
	🗙 2. To serve as virtual memory
	3. To store frequently accessed data for quick retrieval

Q.37 i	The difference between the compound interest, compounded annually and the simple interest if ₹47,100 is deposited at 9% rate of interest per annum for 2 years is:
Ans	✓ 1. ₹381.51
	Х 2. ₹391.81
	🗙 3. ₹391.21
	★ 4. ₹382.71
Q.38	Sunil starts from Point A and drives 11 km towards the south. He then takes a left turn, drives 3 km, turns left and drives 4 km. He then takes a left turn and drives 12 km. He takes a final right turn, drives 7 km and stops at Point P. How far (shortest distance) and towards which direction should he drive in order to reach Point A again? (All turns are 90 degree turns only unless specified.)
Ans	X 1.8 km to the east
	X 2. 9 km to the west
	✓ 3. 9 km to the east
	X 4. 7 km to the east
Q.39	What was the major impact of penicillin's discovery?
Ans	X 1. First vaccine for prevention of smallpox
	X 2. First antiviral drug for Human Immunodeficiency Virus (HIV)
	✓ 3. First effective antibiotic against bacterial infections
	X 4. First drug for Rabies prevention and cure
Ans	 ★ 1. Three ★ 2. One
	X 2. One
	3. Two
	4. Four
Q.41	Which of the following rivers is NOT a tributary of the Ganga but flows directly into the Bay of Bengal?
Ans	X 1. Kosi
	🗸 2. Mahanadi
	X 3. Gomti
	X 4. Ghaghara
Q.42	Solve: $70 + \frac{72}{5} + 29 - 30$
Δns	5 1 52
A113	× 2 91
	3.81
	× 4 101
Q.43	Which princely ruler patronised the Sikh community and institutions?
Ans	
	 X 2. Raja of Travancore X 2. Goldens def Decode
	X 3. Gaikwad of Baroda
	✓ 4. Bhupinder Singh of Patiala

Q.44	hat is the function of Alt + F2 in the Linux GNOME desktop environment?
Ans	★ 1. Refreshes the current window WWW.govtjobsalert.in
	X 2. Closes the current application
	X 3. Toggles between full-screen and windowed mode
	✓ 4. Opens the Run Command dialog box
Q.45	hat is the discriminant of the equation $x^2 - 2x + 13 = 0$? Also, determine how many
I	al solutions this equation has.
Ans	X 1. 40, Two equal roots
	🗙 2. 44, Two real roots
	🗙 3. 46, One real root
	✓ 448, No real roots
Q.46	hat happens if an Indian citizen voluntarily becomes a citizen of another country?
Ans	1. Their Indian citizenship ends automatically.
	X 2. They become dual citizens.
	X 3. They must get government approval.
	X 4. Nothing changes.
Q.47	ow much percentage of rural families rely on agriculture, livestock and Non-Timber prest Products (NTFP) for their livelihoods according to the Annual Report 2024-25, ublished by Ministry of Rural Development?
Ans	1.80%
	× 2.70%
	✓ 3. 90%
	4.95%
Q.48	ccording to the Jal Jeevan Mission, what is the percentage target for rural households receive tap water by 2024?
Ans	× 1.70%
	✓ 2. 100%
	★ 3. 50%
	★ 4. 85%
0 49	3.5 · 17.4 · · 14 · x find the value of x
Ans	× 1.65.9
	2.72.9
	× 3 67 9
	4. 69.6
Q.50	ho among the following was/were NOT part of the Santhal Rebellion?
Ans	
	🗙 3. Kanho
	🖌 4. Tana Bhagats
Q.51	ie curved surface area of a right circular cone is 6500π cm ² , and the diameter of its is 100 cm. Find the height (in cm) of the cone.
Ans	× 1. 125
	× 2. 115
	🗙 3. 119
	✓ 4. 120

2.02	In this ques given belov The correct answer.	stion, w and t com	a grou the co binatio	up of n onditio on of c	umber ns whi odes ('	/symb ch fol follow	ol is co low ing on	oded (Whe	using 	etter o tjok	codes	as pe Fry	er the o	codes ır	
	Number/S ymbol	7	9	@	&	2	3	5	#	1	8	Δ	4	6	
	Code	L	С	Z	М	D	W	А	Ρ	R	Т	F	В	К	
	Conditions (i) If the firs first and th (ii) If the fir elements a (iii) If both coded as th	: e last st eler re to l the se ne coo	nent is eleme ment i be cod cond le for	s a sym ents) ar s an ev led as (and thi the sec	nbol ar re to be ven nu © ird ele cond e	nd the e inter mber a ments lemen	last a change and the are pe t.	numbe ed. e last : erfect :	er, the an odc square	codes I numi es, the	for tl ber, th third	nese t ne firs eleme	wo (th t and i	ne last to be	
	2 # @ 7 9														
Ans	🗙 1. © P	ZLC													
	🗙 2. D P	ZL©													
	🛷 3. © P	ZL©)												
	🗙 4. © P	LZC													
Q.53	What role or rule?	lid the	India	n Peop	ole's Ti	heatre	Assoc	iation	(IPTA) play	durin	g the	Britisl	ı	
Ans	🗙 1. Sup	portec	I the B	ritish w	ar effoi	ts							1		
	🗙 2. Enc	ourage	ed the	British	educat	ion po	licy						C		
	🛷 3. Exp	resse	d disse	ent thro	ugh ar	t								0	
	🗙 4. Pror	noted	classi	cal dan	се										
0.54	Which auth	or wr	ote th	e nonu	lar nov	vel 'He	ld' sh	ortlist	ed for	Book	er 202	47			
Ans	🛷 1. Ann	e Mic	haels				,		•						
	🗙 2. Sara	ah J M	laas												
	🗙 3. Rick	Riorc	lan												
	~	Rowlir	na												
	🗙 4. J K		ig												
Q.55	AB is paral ∠PEB = 56° What is the	lel to °. G is meas	CD. A a poin sure o	transv nt betw f ∠EGF	ersal F /een A ⁻ ?	PQ inte B and	ersects CD su	AB a ch tha	nd CD it ∠ BE	at E a G = 32	nd F, 2° and	respe ∠GF	ctivel E = 47	y, and °.	
Q.55 Ans	AB is paral ∠PEB = 56 What is the ✓ 1.41°	lel to °. G is e meas	CD. A a poin sure o	transv nt betw f ∠EGF	ersal F veen A ??	PQ inte B and	ersects CD su	AB a ch tha	nd CD it ∠BE	at E a G = 32	nd F, 2° and	respe ∠GF	ctivel E = 47	y, and °.	
Q.55 Ans	AB is paral ∠PEB = 56° What is the ✓ 1.41° ➤ 2.29°	lel to °. G is meas	CD. A a poin sure o	transv nt betw f ∠ EGF	ersal F veen A ??	PQ inte B and	ersects CD su	AB a ch tha	nd CD it ∠ BE	at E a G = 32	nd F, 2° and	respe ∠GF	ctivel E = 47	y, and °.	
Q.55 Ans	AB is paral ∠PEB = 56 What is the ✓ 1. 41° X 2. 29° X 3. 37°	lel to °. G is meas	CD. A a poin sure o	transv nt betw f ∠EGF	ersal F /een A ??	PQ inte B and	ersects CD su	AB a ch tha	nd CD it ∠ BE	at E a G = 32	nd F, 2° and	respe ∠GF	ctivel E = 47	y, and °.	
Q.55 Ans	 ▲ 4. J K ▲ B is paral △ PEB = 56° What is the ▲ 1. 41° ▲ 2. 29° ▲ 3. 37° ▲ 4. 46° 	lel to °. G is • meas	CD. A a poin sure o	transv nt betw f∠EGF	ersal F veen A ??	PQ inte B and	ersects CD su	AB a ch tha	nd CD it ∠BE	at E a G = 32	nd F, 2° and	respe ∠GF	ctivel E = 47	y, and °.	
Q.55 Ans Q.56	AB is paral ∠PEB = 56 What is the ✓ 1. 41° X 2. 29° X 3. 37° X 4. 46° Each of P, 0 Monday an the exam o one of the o days after I	Q, R, S d end days a P. Hov	CD. A a point sure o S, T, U ing or of the after S v many	transv nt betw f∠EGF and V s Sunds but or y peop	ersal F veen A ? has ar ay of the after R o one co le have	PQ inte B and he san and c of the c e the e	ersects CD su n on a on ne wee on one days b xam b	different k. P h of the efore	nd CD It ∠ BE It ∠ BE It ∠ BE	at E a G = 32 of a v exam before as the	nd F, 2° and 2° and 2° on Ti 3 T. V exam	respe ∠GF startin nursd has th on o	ctivel E = 47 Ing from ay. U I ne exa ne of 1	y, and °. n nas m on the	
Q.55 Ans Q.56 Ans	AB is paral $\angle PEB = 56^{\circ}$ What is the \checkmark 1. 41° \checkmark 2. 29° \checkmark 3. 37° \checkmark 4. 46° Each of P, 6 Monday an the exam o one of the days after 1 \checkmark 1. 2	Q, R, S d end n one days a P. Hov	CD. A a poin sure o S, T, U ing or of the after S v man	transv nt betw f∠EGF and V n Sunda days a but or y peop	ersal F veen A ? has ar ay of th after R o one c le have	PQ inte B and B and c and c san and c of the c e the e	n on a on a on one weet on one days b	differe	nd CD It ∠ BE Int day as the days Q. S ha V?	at E a G = 32 of a v exam before as the	veek s on Ti ar. V exam	respe ∠GF startin nursd has th on o	ctively E = 47 ng from ay. U I ne exa ne of t	y, and °. n nas m on the	
Q.55 Ans Q.56 Ans	AB is paral $\angle PEB = 56^{\circ}$ What is the $\checkmark 1.41^{\circ}$ $\swarrow 2.29^{\circ}$ $\bigstar 3.37^{\circ}$ $\bigstar 4.46^{\circ}$ Each of P, 0 Monday an the exam o one of the o days after 1 $\bigstar 1.2$ $\checkmark 2.5$	Iel to °. G is meas meas Q, R, S d end n one days a P. Hov	CD. A a point sure of S, T, U ing or of the after S	transv nt betw f∠EGF and V n Sunda days but or y peop	ersal F veen A ? has ar ay of th after R n one o le have	PQ inte B and b exam he sam and c of the e	or sects CD su on on a one weep on one days b becam b	difference k. P h of the efore	nd CD It ∠ BE ant day as the days Q. S ha V?	at E a G = 32 of a v exam before as the	veek s on Ti e T. V	respe ∠GF startir hursd has th on o	ctively E = 47 ag fror ay. U I ne exa ne of 1	y, and °. n nas m on the	
Q.55 Ans Q.56 Ans	AB is paral ∠PEB = 56 What is the ✓ 1. 41° ✓ 2. 29° ✓ 3. 37° ✓ 4. 46° Each of P, G Monday and the exam of one of the days after I ✓ 1. 2 ✓ 2. 5 ✓ 3. 4	Q, R, S d end days a P. Hov	CD. A a point sure o S, T, U ing or of the after S v many	transv nt betw f∠EGF and V n Sunda but or y peop	ersal F veen A ? has ar ay of ti after R n one c le have	PQ inte B and B and c and c of the c e the e	a on a on a on a on a on a on a bays b	differences	nd CD It ∠ BE It ∠ BE It ∠ BE	at E a G = 32 of a v exam before as the	nd F, 2° and 2° and on Ti 9 T. V exam	respe ∠GF startin nursd has th on o	ctively E = 47 ag fror ay. U I ne exa ne of 1	y, and °. n nas m on the	

Q.57	If '+' means '-', '-' means '×', '×' means '÷' and '÷' means '+', then what will come in place of the question mark (?) in the following equation?.govtjobsalert.in
	502 ÷ 78 + 2 - 258 × 2 = ?
Ans	X 1. 560
	X 2. 124
	X 3. 74562
	✓ 4. 322
Q.58	What is the ratio of the angles subtended by a chord at the centre of a circle to the angle subtended at any point on the circumference of the circle?
Ans	X 1.1:3
	X 2. 3 : 1
	X 3. 1 : 2
	✓ 4.2:1
Q.59	How many medals did India win in total at the World Para Athletics Grand Prix 2025?
Ans	X 1. 150
	× 2. 120
	✓ 3. 134
	X 4. 180
Q.60	If the mode of the following data is 140, then what is the value of \mathbf{x} ?
	Class 125-130 130-135 135-140 140-145 145-150
	Frequency 30 30 33 x 31
Ans	✓ 1. 33
	2.47
	3.34
	X 4. 46
0.64	
Q.01	Organization (BOBP-IGO) held?
Ans	X 1. Dhaka, Bangladesh
	🗙 2. Colombo, Sri Lanka
	✓ 3. Male, Maldives
	X 4. Chennai, India
Q.62	In a certain code language, A + B means 'A is the mother of B', A - B means 'A is the brother of B', A × B means 'A is the wife of B' and A ÷ B means 'A is the father of B'. How is M related to Q if 'M + N = Q ÷ P × Q'?
Ans	1. Wife's father's sister
_	X 2. Wife's mother's mother
	3 Wife's father's mother

Q.63	In April 2025, India and China initiated discussions to resume direct passenger flights that had been suspended since which year? many to exact the part is the second state of the
Ans	✓ 1. 2020
	2. 2021
	✗ 3. 2022
	X 4. 2019
Q.64	As of February 2025, how many youth were trained in vocational skills under the Nehru Yuva Kendra Sangathan initiatives?
Ans	✓ 1. 28,275
	× 2. 35,677
	X 3. 18,041
	X 4. 12,571
Q.65	While covering a distance of 37 km, a man noticed that after cycling for
	What was his speed (in km/hr, rounded off to one decimal place)?
Ans	X 1.23.1
	× 2, 14.5
	X 3.21.5
	4 19 5
Q.66	Which of the following acts authorised the Governor General to override his council in matters affecting the interest of British empire in India?
Ans	X 1. Charter Act of 1813
	2. Regulating Act 1773
	X 3. Pitt's India Act 1784
	✓ 4. Charter Act of 1793
Q.67	Saura painting, a tribal art form, is traditionally practiced by communities in which
Anc	Indian state?
Ans	Constant Con
	2. Madnya Pradesh
	3. Rajasthan
	4. Gujarat
Q.68	Simplify: 194 + [6 x (1 - 6 + 5)] ÷ 12
Ans	✓ 1. 194
	X 2. 193
	🗙 3. 191
	X 4. 184
Q.69	Which of the following letter-clusters should replace # and % so that the pattern and relationship followed between the letter-cluster pair on the left side of :: is the same as that on the right side of :: ?
	# : LPR :: PSV : %
Ans	★ 1. # = HMR, % = TVW
	X 2. # = FNR, % = RVM
	X 3. # = FMP, % = RUY
	✓ 4. # = HNT, % = TUT

Q.70	This question is based on the words given below.
	(Left) DIE CUP BOX ASK (Right) WWW.govtjobsalert.in
	In each of the words, each vowel is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding in the English alphabetical order. In how many letter clusters thus formed, will no vowel appear?
Ans	X 1. One
	X 2. None
	✔ 3. Two
	X 4. Three
Q.71	If 'S' stands for '-', 'Q' stands for '×', 'R' stands for '÷', and 'P' stands for '+', what will come in place of the question mark (?) in the following equation?
Anc	1 P 4 5 R 2 Q 2 S 4 = ?
Alla	
	4.46
Q.72	In a certain code language, 'GIVE' is coded as '4628' and 'VOLT' is coded as '3567'. What is the code for 'V' in the given code language?
Ans	X 1.5
	X 2.3
	✓ 3.6
	X 4.2
Q.73	Kamlesh buys some sarees and suits for ₹10,000. The cost of each saree is ₹1,500, and the cost of each suit is ₹1,000. The total number of sarees and suits is 8. Find the number of suits and sarees.
Ans	★ 1.3 sarees and 5 suits
	✓ 2. 4 sarees and 4 suits
	X 3. 5 sarees and 3 suits
	X 4. 2 sarees and 6 suits
Q.74	What is the major constraint in dry land farming?
Ans	X 1. Use of hybrid seeds
	2. Low water availability
	X 3. Lack of fertilisers
	X 4. Too much rainfall
Q.75	Where did the two-day Chintan Shivir, held on 7-8 March 2025 to discuss preparations for the 2028 and 2036 Olympics, take place?
Ans	🗙 1. Bengaluru
	🗙 2. Mumbai
	✓ 3. Hyderabad
	🗙 4. New Delhi
Q.76	in April 2025, Chief Justice Sanjiv Khanna named as his successor, who will be
Ans	X 1. Justice B R Gavai; 53 rd Chief Justice of India
	 ✓ 2. Justice B R Gavai; 52nd Chief Justice of India
	X 3 Justice Surva Kant: 51 st Chief Justice of India
	\mathbf{X} 4 Justice Hima Kohli: 53 rd Chief Justice of India
1	



1	Uday starts from Point A and drives 3 km towards south. He then takes a right turn, drives 2 km, turns left and drives 5 km. He then takes a right turn and drives 8 km. He takes a final right turn, drives 8 km and stops at Point P. How far (shortest distance) and towards which direction should he drive in order to reach Point A again (all turns are 90° turns only unless specified)?
Ans	🗙 1. 3 km; East
	✓ 2. 5 km; East
	🗙 3. 5 km; West
	🗙 4. 4 km; East
Q.83	In which order did Mendeleev arrange the elements in his periodic table?
Ans	1. Increasing atomic mass
	X 2. Increasing atomic number
	X 3. Decreasing atomic radius
	X 4. Increasing number of neutrons
Q.84 I 1 Ans	In 2025, which state launched a groundbreaking initiative aimed at eradicating mother- to-child transmission of HIV, syphilis, and Hepatitis B by 2026? X 1. Bihar
	2. Uttar Pradesh
	3. West Bengal
	X 4. Madhya Pradesh
ده.ی ا ا	(Left) ACT BUS CAR DAD (Right) In each of the words, each vowel is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately
۹.05 	(Left) ACT BUS CAR DAD (Right) In each of the words, each vowel is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding in the English alphabetical order. In how many letter clusters thus formed, will no vowel appear? ✓ 1. One ✓ 2. Three ✓ 3. Two
Ans	(Left) ACT BUS CAR DAD (Right) In each of the words, each vowel is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding in the English alphabetical order. In how many letter clusters thus formed, will no vowel appear? ✓ 1. One ✓ 2. Three ✓ 3. Two ✓ 4. None
Q.86	(Left) ACT BUS CAR DAD (Right) In each of the words, each vowel is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding in the English alphabetical order. In how many letter clusters thus formed, will no vowel appear? ✓ 1. One ✓ 2. Three ✓ 3. Two ✓ 4. None Marks in statistics of 12 students are x, 28, 35, 56, 78, 63, 65, 81, 79, 83, 80, y, where x and y are the lowest and highest marks, respectively. If the range and average of the marks are 70 and 64, respectively, then the ordered pair (x, y) is:
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Q.86 I	(Left) ACT BUS CAR DAD (Right) In each of the words, each vowel is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding in the English alphabetical order. In how many letter clusters thus formed, will no vowel appear? ✓ 1. One ✓ 2. Three ✓ 3. Two ✓ 4. None Marks in statistics of 12 students are x, 28, 35, 56, 78, 63, 65, 81, 79, 83, 80, y, where x and y are the lowest and highest marks, respectively. If the range and average of the marks are 70 and 64, respectively, then the ordered pair (x, y) is: ✓ 1. (35, 105) ✓ 2. (23, 93)
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Q.86 Ans Q.87 ;	(Left) ACT BUS CAR DAD (Right) In each of the words, each vowel is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding in the English alphabetical order. In how many letter clusters thus formed, will no vowel appear? ▲ 1. One ▲ 2. Three ▲ 3. Two ▲ 4. None Marks in statistics of 12 students are x, 28, 35, 56, 78, 63, 65, 81, 79, 83, 80, y, where x and y are the lowest and highest marks, respectively. If the range and average of the marks are 70 and 64, respectively, then the ordered pair (x, y) is: ▲ 1. (35, 105) ▲ 2. (23, 93) ▲ 3. (30, 100) ▲ 4. (25, 95) Select the number from among the given options that can replace the question mark (?) in the following series. 37 55 66 84 95 113 ?
Q.86 Ans Q.87 ; Ans	(Left) ACT BUS CAR DAD (Right) In each of the words, each vowel is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding in the English alphabetical order. In how many letter clusters thus formed, will no vowel appear? ▲ 1. One ▲ 2. Three ▲ 3. Two ▲ 4. None Marks in statistics of 12 students are x, 28, 35, 56, 78, 63, 65, 81, 79, 83, 80, y, where x and y are the lowest and highest marks, respectively. If the range and average of the marks are 70 and 64, respectively, then the ordered pair (x, y) is: ▲ 1. (35, 105) ▲ 2. (23, 93) ▲ 3. (30, 100) ▲ 4. (25, 95) Select the number from among the given options that can replace the question mark (?) in the following series. 37 55 66 44 95 113 ? ▲ 1. 131
Q.86 Ans Q.87 ; Ans	<pre>(Left) ACT BUS CAR DAD (Right) In each of the words, each vowel is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding in the English alphabetical order. In how many letter clusters thus formed, will no vowel appear?</pre>
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Q.88 \	Which schedule allows for the creation of village councils or courts for tribal cases?
Ans	✓ 1. Sixth Schedule WWW.govtjobsalert.in
	X 2. Fifth Schedule
	X 3. Tenth Schedule
	X 4. Seventh Schedule
∩ ∘∩ \	What was the theme of ICA Clebal Cooperative Conference in Nevember 20242
Q.09 (Ans	\times 1. Cooperatives for Economic Growth
	2. Cooperatives Build Prosperity for All
	X 3. Sustainable Development through Cooperatives
	X 4. Cooperatives Build a Better World
Q.90 \	What is the primary purpose of the vertical planetary mixer developed by ISRO in Feb
Ans	X 1. To create advanced propulsion systems for deep space missions
	X 2. To develop new materials for spacecraft
	✓ 3. To enhance the efficiency and safety of solid rocket motor manufacturing
	X 4. To improve satellite communication systems
Q.91 \ I	What should come in place of the question mark (?) in the given series based on the English alphabetical order?
,	
Ans	X 1. FTM
	X 2. FTN
	3. FMT
	× 4 ENT
Ans	Subperation on the first number results in the second number. Similarly, a certain nathematical operation on the second number results in the third number and so on. Which of the given options follows the same set of operations as in the question? NOTE – A two/three-digit number cannot be broken into individual digits for operations, e.g. if 37 is followed by 10, the operation cannot be 3+7 as a two-digit number cannot be proken into individual digits.) 3 - 5 - 10 - 12 ; 8 - 10 - 20 - 22 $1 \cdot 6 - 10 - 12 - 24$ $2 \cdot 4 - 6 - 12 - 24$ $3 \cdot 328 - 30 - 60 - 64$
	✓ 4. 18 - 20 - 40 - 42
Q.93 /	After the 97 th Constitutional Amendment, for how long can a state co-operative law that
Ans '	X 1. 2 years
	X 2. 6 months
	X 3. 5 years
	✓ 4. 1 year
Q.94 \	Who took part in the 69 th Session of the United Nations Commission on the Status of
۱ Ane	women (UNCSW), held at the UN Headquarters in New York?
A115	

t a t	the first pen at 70% of the profit but the buyer bargains for the price, and he has to offer a 9% discount and the second pen at 71% of the profit Find the total profit he had in this transaction (correct to two decimal places).
Ans	Х 1.₹856.32
	Х 2. ₹855.49
	✓ 3. ₹857.23
	★ 4. ₹854.79
Q.96 V	Which of the following is a major river of the Indus basin system?
Ans	X 1. Kaveri
	🗙 2. Godavari
	🗙 3. Yamuna
	🗸 4. Ravi
Q.97 1 (The popular folk dance of Bihar, which represents the love and quarrel of a married couple, is called:
Ans	V 1. Jat- Jatin
	X 2. Gaur Maria
	X 3. Pata Kunitha
	X 4. Singhi Chham
Q.98 / 5 2 Ans	A group of people consists of men, women and children. Among them, 20% are men, 50% are women and the rest are children, and their average weights are 45 kg, 60 kg and 20 kg, respectively. The average weight (in kg) of the group is: 1.43
	★ 2.44
	★ 3.42
	✓ 4.45
Q.99 \ t	What is the percentage change in allocation for the Smart Cities Mission in India from
Ans	× 150%
	★ 280%
	★ 360%
	✓ 470%
Q.10 E 0 a k	Based on the English alphabetical order, three of the following four letter-cluster pairs are alike in a certain way and thus form a group. Which letter-cluster pair DOES NOT belong to that group? (Note: The odd one out is not based on the number of consonants/vowels or their position in the letter cluster)
Ans	X 1. OP - JK
	X 2. KL - FG
	✓ 3. HK - LP
	🗙 4. XY - ST