

## रेलवे भर्ती बोर्ड / RAILWAY RECRUITMENT BOARDS ०५/२०२४ - एनटीपीसी स्नातक स्तर - CEN - 05/2024 - NTPC Graduate Level



Test Date	05/06/2025
Test Time	9:00 AM - 10:30 AM
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.

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

## Section: RRB NTPC Graduate Level I

Q.1 In which year did Bakshi Jagabandhu lead the Paika Rebellion to protest against the British land revenue policy?

Ans

X 1. 1785

X 2. 1717

X 3. 1806

4. 1817

Q.2 What was the overall unemployment rate in India as reported in the 6<sup>th</sup> Annual Employment-Unemployment Survey conducted by the Labour Bureau?

Ans

**1.** 5.4%

X 2.6.1%

X 3. 4.9%

**X** 4. 7.3%

Q.3 If '+' means '-', '-' means 'x', 'x' means '÷' and '÷' means '+', then what will come in place of the question mark (?) in the following equation?

 $32 \div 14 + 16 - 8 \times 4 = ?$ 

Ans

**1.14** 

X 2. 18

X 3. 16

X 4. 22

Q.4 Who among the following assumed charge of the Comptroller General of India in November 2024?

Ans

1. K Sanjay Murthy

2. Tuhin Kant Pandey

X 3. Manish Singhal

4. Arunish Chawla

Q.5 Which of the following is an example of an operating system commonly used on desktop computers?

Ans

X 1. Microsoft Word

X 2. Adobe Photoshop

3. Windows 10

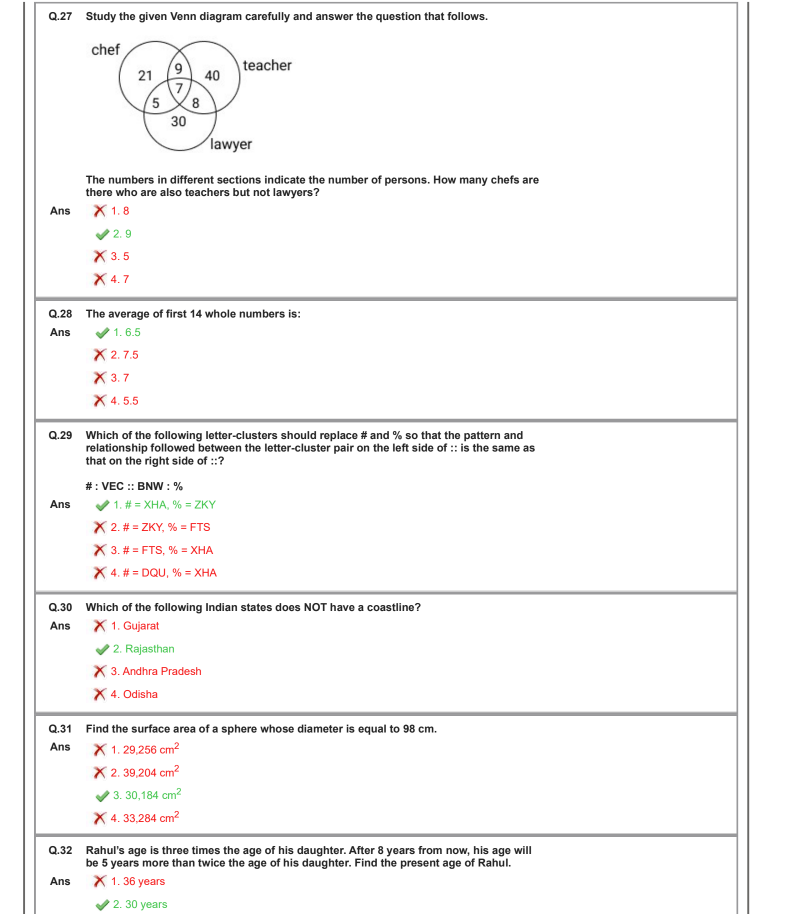
X 4. Google Chrome

Q.6	Refer to the following number and symbol series and answer the question that follows.  Counting to be done from left to right only. All numbers are single-digit numbers.	
	(Left) # * £ 3 9 € # % £ 1 % £ 8 8 1 4 9 % 5 8 & 7 (Right)	
	How many such numbers are there each of which is immediately preceded by a symbol and also immediately followed by a symbol?	
Ans	<b>X</b> 1.2	
	<b>×</b> 2.3	
	<b>♂</b> 3. 1	
	<b>×</b> 4.4	
Q.7	The 24° latitude passes closest to which Indian state's capital?	
Ans	X 1. Patna	
	✓ 2. Bhopal	
	X 3. Raipur	
	X 4. Dispur	
Q.8	Which urban local self government body manages small towns with limited municipal functions like street lighting and drainage?	
Ans	★ 1. Municipal Corporation	
	× 2. Port Trust	
	✓ 3. Town Area Committee	
	X 4. Special Purpose Agencies	
Q.9	Find the value of K if the quadratic equations $2x^2 + Kx + 8 = 0$ and $3x^2 + 4x + 12 = 0$ have both roots common.	
Ans		
	3	
	$\times$ 2. $\frac{3}{2}$	
	•	
	$\times$ 3. $\frac{5}{3}$	
	$\times$ 3. $\frac{3}{3}$ $\times$ 4. $\frac{7}{2}$	
	$^{4}$ . $\frac{1}{2}$	
Q.10	What will come in the place of the question mark (?) in the following equation, if '+' and '-' are interchanged and 'x' and '÷' are interchanged?	
	38 ÷ 21 + 436 × 4 - 73 = ?	
Ans	<b>★</b> 1.761	
	<b>√</b> 2. 762	
	× 3.764	
	<b>★</b> 4.763	
Q.11	Seven boxes, A, B, C, D, E, F and G, are kept one over the other but not necessarily in the same order. No box is kept above F. Only three boxes are kept between F and B. Only one box is kept between G and D. D is kept immediately above B. Only four boxes are kept between G and C. A is kept in some place above E. How many boxes are kept below D?	
Ans	<b>X</b> 1.1	
	× 2.4	
	<b>√</b> 3. 3	
	<b>×</b> 4.2	

Q.12	In the Gender Inequality Index (GII) 2022, what rank did India achieve among 193 countries?
Ans	✓ 1. 108
	<b>X</b> 2. 115
	× 3. 100
	<b>X</b> 4. 122
Q.13	Which structural-functional issue in a plant root would hinder gas exchange but not significantly impact water absorption?
Ans	X 1. Endodermal cells without suberin
	√ 2. Disrupted stomatal apparatus on aerial organs
	X 3. Absence of root hairs due to epidermal deformation
	X 4. Mutated epiblema cells lacking vacuoles
Q.14	Which of the following is an example of a chemical change?
Ans	✓ 1. Burning wood
	X 2. Cutting paper
	X 3. Boiling water
	X 4. Melting ice
Q.15	When navigating through options in a dialog box or menu using the keyboard, what is the primary function of the Tab key?
Ans	X 1. To go back to the previous option or control
	X 2. To close the current dialog box or menu
	X 4. To select the currently highlighted option
Q.16	The larger of two supplementary angles is 28° more than the smaller one. The smaller angle (in degree) is:
Ans	✓ 1.76°
	<b>★</b> 2.79°
	<b>★</b> 3. 80°
	<b>×</b> 4. 84°
Q.17	What is the main focus of the Sangam anthologies, Purananuru and Patirruppattu, from the Ettuttokai collection?
Ans	✓ 1. Heroism and praises of kings and their deeds
	X 2. Love and emotional experiences
	X 3. Descriptions of nature and landscapes
	X 4. Spiritual and religious themes
Q.18	In South Indian temple architecture, what is the name of the stepped or pyramidal structure built above the sanctum?
Ans	X 1. Jagati
	X 2. Mandapa
	✓ 3. Vimana
	X 4. Adhisthana
Q.19	The term 'Bhukti' in post-Gupta polity referred to:
Ans	✗ 1. tax
	× 2. officer
	★ 3. king
	✓ 4. province

Q.20	Y 1. Civilaret to Milch State do the Eastern Coastal Plains of India extend?
Ans	X 1. Gujarat to Kerala
	✓ 2. West Bengal to Tamil Nadu
	X 3. Maharashtra to Andhra Pradesh
	X 4. Odisha to Karnataka
Q.21	Simplify: $\frac{\sqrt[3]{5832}}{\sqrt[4]{10000}} \times \frac{5}{24} \times 78$
	$\sqrt[4]{10000}$ $\sim 24$
Ans	X 1. 21
	<b>✓</b> 2. 13
	<b>※</b> 3. 8
	<b>×</b> 4. 17
Q.22	Sundar starts from point A and drives 12 km towards the east. He then takes a left turn, drives 9 km, turns left and drives 13 km. He then takes a left turn and drives 11 km. He takes a final left turn, drives 1 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. 2 km to the south
	X 2. 1 km to the north
	√ 3. 2 km to the north
	X 4. 1 km to the south
Q.23	Salil's salary was first reduced by 15% and subsequently raised by 10%. What percentage was his final salary lower compared to his initial salary?
Ans	X 1. 10%
	× 2. 1.5%
	√ 3. 6.5%
	<b>×</b> 4. 15%
Q.24	If 260 is the mean proportion between x and 338, what is the value of x?
Ans	√ 1. 200
	× 2. 198
	<b>X</b> 3. 199
	<b>★</b> 4. 201
Q.25	Which of the following components is/are NOT a part of the Central Processing Unit (CPU)?
Ans	X 1. Arithmetic Logic Unit (ALU)
	✓ 2. Graphic Card
	X 3. Control Unit (CU)
	× 4. Registers
Q.26	A class of 30 students appeared in a test. The average score of 12 students is 60, and that of the rest is 62. What is the average score of the class?
Ans	√ 1. 61.2
	<b>★</b> 2. 62.2
	<b>✗</b> 3. 60.2

Q.20 From which state to which state do the Eastern Coastal Plains of India extend?



3. 33 years4. 39 years

Q.33	In a row of 73 students facing north, Gita is 16 <sup>th</sup> from the left end. If Sunita is 21 <sup>st</sup> to the right of Gita, what is Sunita's position from the right end of the line?
Ans	X 1. 31 <sup>st</sup>
	× 2. 28 <sup>th</sup>
	<b>★</b> 3. 22 <sup>nd</sup>
Q.34	In February 2025, Muthoot Finance has received RBI approval to open how many new
Ans	branches across India, strengthening its presence in the gold loan market?  1. 115
	<b>★</b> 2. 110
	<b>★</b> 3. 120
	<b>X</b> 4. 125
Q.35	What is the primary objective of the Chandra's Surface Thermophysical Experiment (ChaSTE), 2025, payload?
Ans	✓ 1. To measure the vertical temperature profile of the lunar regolith
	X 2. To study the Moon's magnetic field
	X 3. To measure the Moon's atmospheric pressure
	X 4. To assess the Moon's geological composition
Q.36	How many cities were initially included under the Smart Cities Mission launched by the Government of India?
Ans	<b>★</b> 1.50
	<b>✓</b> 2. 100
	<b>★</b> 3. 200
	× 4. 150
Q.37	Varun and Ashish together can paint a hall in 3 days. Varun alone can paint it in 7 days. In how many days can Ashish alone paint 4 such halls?
Ans	X 1. 5.25
	× 2. 6.25
	<b>✗</b> 3. 22
	<b>◆</b> 4. 21
Q.38	If Ishwar covers 721 km in a boat in 42 hours against the stream and he takes 15 hours with the stream, then find the speed of the stream.
Ans	★ 1. 7.38 km/hr
	X 2. 19.25 km/hr
	X 3. 22.48 km/hr
	√ 4. 15.45 km/hr
Q.39	Who won the Women's Premiere League WPL 2025 title?
Ans	X 1. Chennai Super Kings
	✓ 2. Mumbai Indians
	X 3. Royal Challengers Bangalore
	X 4. Delhi Capitals
Q.40	The Takht-i-Bahi inscription refers to which Parthian ruler?
Ans	✓ 1. Gondophernes
	× 2. Menander
	X 3. Azes
	X 4. Rudradaman

Q.41	Which Article of the Directive Principles of State Policy was added by the 97 <sup>th</sup> Constitutional Amendment Act of the Constitution of India?
Ans	X 1. Article 39 A
	✓ 2. Article 43 B
	X 3. Article 48 A
	X 4. Article 43 A
Q.42	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. HL - JN
	✓ 2. MU - KH
	<b>X</b> 3. NR - PT
	<b>★</b> 4. SW - UY
Q.43	Who among the following founded the Vedanta College in Calcutta to promote both Indian and Western learning?
Ans	√ 1. Rammohan Roy
	X 2. Debendranath Tagore
	X 3. Swami Vivekananda
	X 4. Ishwar Chandra Vidyasagar
Q.44	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 ::? #: JLH :: IKG : %
Ans	X 1. # = FJH, % = MHU
	X 2. # = DEG, % = NIU
	<b>★</b> 4. # = FDG, % = MLG
Q.45	Which of the following combinations represents the party and constituency of the Chief Minister of Jharkhand after the 2024 Assembly elections?
Ans	✓ 1. JMM, Barhait
	× 2. JMM, Khunti
	X 3. BJP, Jamshedpur East
	X 4. BJP, Dhanwar
Q.46	Kiran spends 45% of his income. If he saves ₹66,000, then his income (in ₹) is:
Ans	<b>X</b> 1. 1,21,000
	<b>X</b> 2. 1,19,000
	<b>✗</b> 3. 29,700
	<b>◆</b> 4. 1,20,000
Q.47	In November 2024, which day was celebrated to honour India's contribution to the dairy revolution?
Ans	X 1. National Dairy Day
	X 2. White Revolution Day
	X 4. Milk Production Day

	A dealer se and on the	other	he los	ses 30°	%. wna	at is h	is loss	perce			whole	e tran			
Ans	<b>X</b> 1. 14%							•	ŭ						
	<b>X</b> 2. 17%														
	× 3. 15%														
	<b>4</b> . 16%	6													
Q.49	The differe annually, o (rounded o	n a ce	rtain	sum of	mone	y for 2									
Ans	<b>X</b> 1. ₹31														
	<b>X</b> 2. ₹31	,130													
	🗶 3. ₹31	,137													
	<b>√</b> 4. ₹31	,133													
Q.50	what will be new number	e the	sum o	f the fi											
Ans	<b>X</b> 1. 10														
	<b>X</b> 2. 11														
	<b>3</b> . 12														
	<b>X</b> 4. 13														
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Q.51	A group of and the correspective Number/S ymbol	nditio	ns tha	t follov	v. If no	ne of	the co	nditio	ns app	ly, the	n cod			<del>-</del>	6 6
Q.51	and the correspective Number/S	nditio numb 9 L	ns tha er/syr	t follov	v. If no	ne of	the co	nditio	ns app given i	ly, the	en cod table.	es fo	r the		
Q.51	and the correspective Number/S ymbol Code  Conditions (i) If the first first and the (ii) If the firelements a (iii) If both coded as the coded as t	L  St eler e last steler to be the coole the MZV	ns that er/syr 2  C  nent is element in the code of th	t follownbol to  @  Z  s a synents) are s an or led as and the second	M M mbol arre to be dd nur ©. ird elecond e	and the e internber a ments	last a rchange and the sare point.	5 A numb jed.	ns app given i % P er, the	the n the 1 R codes	en cod table. 8	Δ F	B two	(the	6 K
Ans	and the correspective  Number/S ymbol  Code  Conditions (i) If the first and th (ii) If the first and th (iii) If both coded as the cod	L  St elere e last elere to la the see the coole the MZV  IDZF	ns that er/syr 2  C  nent is element in the coordinate for coordin	s a synents) and san on the sector the	M M mbol arre to be dd nun ©. ird ele cond e	and the e internber a ments elementing gr	last a rchange and the sare point.	numb ged. e last a	ns appgiven i	codes	s for the third	Δ F	t the	(the	6 K
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Ans	and the correspective Number/S ymbol Code  Conditions (i) If the first first and the (ii) If the fire elements a (iii) If both coded as the first	L  St elere e last elere to lethe se the coole the M Z V  I D Z F  M Z V  I D W I  teleccor	ns that er/syr 2  C  nent is element in the coordinate for coordin	s a synents) and san on the sector the	M M mbol arre to be dd nun ©. ird ele cond e	and the e internber a ments elementing gr	last a rchange and the sare point.	numb ged. e last a	ns appgiven i	codes	s for the third	Δ F	t the	(the	6 K
Ans	and the correspective  Number/S ymbol  Code  Conditions (i) If the first and th (ii) If the first and th (iii) If both coded as the cod	L  st eler e last st ele re to l the se he coole the % 2  IDZF  MZV  IDZF  MZV  teleco	ns that er/syr 2  C  nent is element in the coordinate for coordin	s a synents) and san on the sector the	M M mbol arre to be dd nun ©. ird ele cond e	and the e internber a ments elementing gr	last a rchange and the sare point.	numb ged. e last a	ns appgiven i	codes	s for the third	Δ F	t the	(the	6 K

Q.53	What is the value of $\frac{3}{8} + \frac{1}{8} + \frac{5}{16} + \frac{2}{8} - 2$ ?	
Ans	× 1. $-\frac{23}{16}$	
	16	
	$\times$ 2. $-\frac{13}{16}$	
	$\frac{1}{16}$	
	15	
	21	
	$\times$ 4. $-\frac{21}{16}$	
Q.54	When x is added to each of 30, 15, 21 and 11, then the numbers so obtained, in this	
Q.54	order, are in proportion. Then, if $6x : y :: y :: (3x-9)$ , and $y > 0$ , what is the value of y?	
Ans	√ 1. 18	
	<b>★</b> 2. 24	
	<b>★</b> 3. 10	
	<b>★</b> 4.37	
Q.55	In quadrilateral ABCD, AB = 17 cm, BC = 8 cm, CD = 9 cm, AD = 12 cm, and AC = 15 cm.  What is the area (in cm²) of the quadrilateral?	
Ans	X 1. 105	
	<b>✓</b> 2. 114	
	<b>★</b> 3. 118	
	<b>X</b> 4. 121	
Q.56	Find the duration (in years) in which ₹1,200 will amount to ₹2,280 at a rate of 4% per annum simple interest.	
Ans	√ 1. 22.5	
	<b>X</b> 2. 21.5	
	<b>★</b> 3. 23.5	
	<b>×</b> 4. 24.5	
Q.57	The Sabarmati river originates from which of the following places?	
Ans	✓ 1. Aravalli Hills, Rajasthan	
	X 2. Western Ghats, Maharashtra	
	🗙 3. Satpura Range, Gujarat	
	💢 4. Vindhya Range, Madhya Pradesh	

Q.58 Which of the following statements is/are correct about the Digital Agriculture Mission

It includes the creation of Digital Public Infrastructure such as AgriStack and

The mission seeks to facilitate digital services like credit and insurance to farmers

Comprehensive Soil Fertility Maps. AgriStack is managed solely by the Central Government.

launched in 2024?

1. Only 2 and 32. 1, 2 and 33. Only 1 and 24. Only 1 and 3

Ans

through authenticated data.

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Q.59 What should come in place of the question mark (?) in the given series?
      701 700 697 692 685 ?
        X 1.675
Ans
        X 2.673
        X 3.671
         4. 676
Q.60
      What is the primary purpose of virtual memory in a computer system?
Ans
        1. To provide backup for data
        2. To increase physical storage capacity
        X 3. To extend CACHE memory for storage
        Q.61
      A vendor bought lemons at 7 for ₹1. How many lemons must he sell for ₹1 to gain 75%?
Ans
        X 1.8
        2.4
        X 3.5
        X 4.6
Q.62
      Which of the following solutions is slightly acidic due to hydrolysis?
Ans
        X 1. NH<sub>4</sub>CH<sub>3</sub>COO
        X 3. Na<sub>2</sub>CO<sub>3</sub>
        X 4. CH<sub>3</sub>COONa
      Which of the following letter-number clusters will replace the question mark (?) in the
Q.63
      given series to make it logically complete?
       OKI 4, QLG 8, SME 12, UNC 16, ?
Ans
        X 1. WOA 24
        2. WOA 20
        X 3. WOV 20
        X 4. VOW 16
Q.64
      The larger of two supplementary angles is 50° more than the smaller one. The smaller
      angle (in degree) is:

√ 1. 65°

Ans
        X 2.67°
        X 3.56°
        X 4.75°
      Which of the following letter-clusters should replace # and % so that the pattern and
Q.65
      relationship followed between the letter-cluster pair on the left side of :: is the same as
      that on the right side of ::?
      #: LHM :: OKP : %
        X 1. # = FDH, % = NHU
Ans
        X 2. # = UPS, % = RPV
        X 3. # = DCV, % = NHY

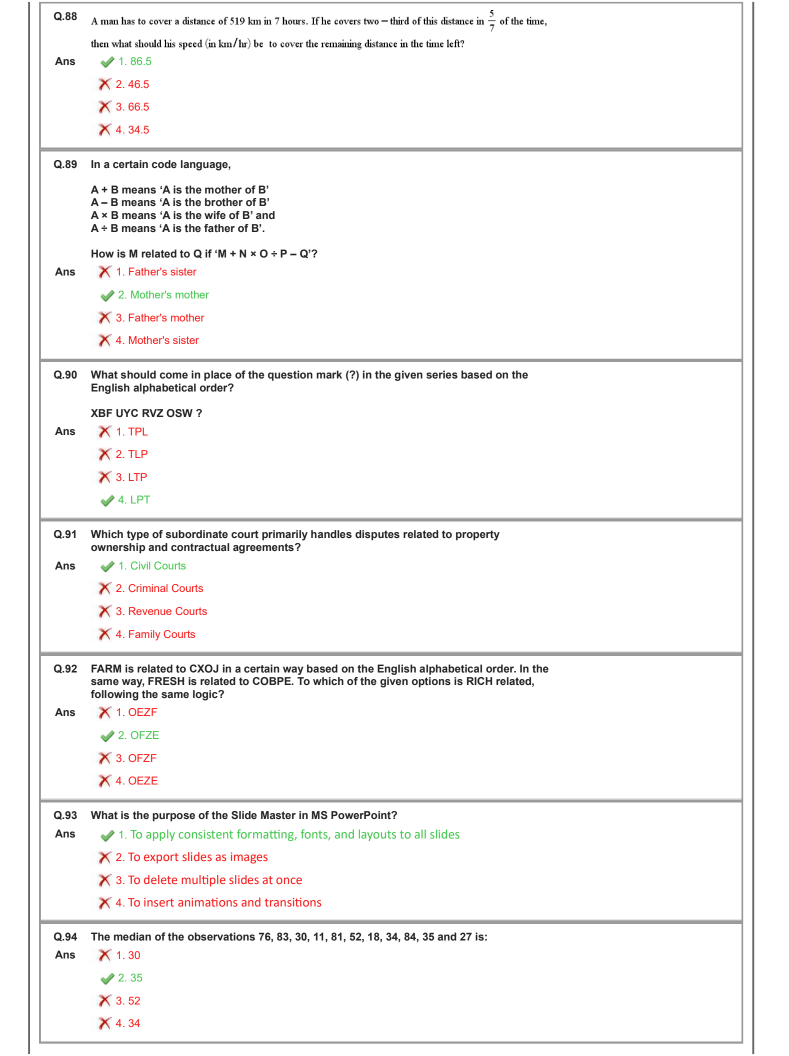
✓ 4. # = GCH, % = TPU
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Q.66	If 7.5 : 19.5 :: 16 : x, find the value of x.
Ans	<b>X</b> 1. 39.4
	<b>★</b> 2.41.1
	<b>→</b> 3. 41.6
	<b>★</b> 4. 45.1
Q.67	According to the Economic Survey 2024-25, what is the current expenditure on Research and Development (R&D) as a percentage of India's GDP?
Ans	<b>X</b> 1. 0.45%
	<b>X</b> 2. 1.15%
	<b>★</b> 4. 1.28%
Q.68	Seven people, N, O, P, Q, R, S and T, are sitting in a straight line facing north. T is sitting at one of the ends of the line. Only two people are sitting to the left of R. P is sitting to the immediate right of R and immediate left of S. Q is sitting to the immediate left of O. Q does not sit at an extreme end of the line. How many people are sitting between O and N?
Ans	X 1. Two
	X 2. Zero
	★ 4. One
Q.69	What will come in place of the question mark (?) in the following equation if '+' and '-' are interchanged and 'x' and '÷' are interchanged?
	1125 × 45 ÷ 39 – 17 + 19 = ?
Ans	X 1. 992
	√ 2. 973
	<b>★</b> 3. 379
	<b>★</b> 4. 975
Q.70	This question is based on the five, three-digit numbers given below.
	(Left) 614 457 249 625 150 (Right)
	(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 subtracted from the second digit of the lowest number?
Ans	<b>★</b> 1.4
	<b>✓</b> 2. 3
	<b>✗</b> 3. 6
	★ 3.6 ★ 4.2

	Note: If no	one (	of the	condit	tions :	annly	then	eahon	for the	resn	ective	num	her/sv	/mho	l are
	to be follo	owed	direc	tly as	given	in the	table								
	Numb er/sym bol	2	@	9	5	\$	&	3	%	#	7	+	4	8	6
	Code	Т	F	Α	J	L	Е	W	Q	D	Р	R	В	U	S
	Condition If the first and the la If the first elements If both se as the coo What will	t elenast el t elenast el are t cond de fo	ement nent is to be of l and to r the s	ts) are s an oc coded third e secon	to be dd nu as ©. lemer d elen	interember ints are nent.	chang and the	ed. ie last ect squ	an eve	en nun	nber,	the fir	st an	d last	t
	7 2 4 @ 5														
Ans	X 1. PE														
	X 2. JT														
	<b>※</b> 3. JB														
	<b>√</b> 4. P1	TBFJ													
Q.72	in the buil floor is nu A lives on is 3. Only	Iding umbe n a flo	is nu ered 6. oor wh ople l	mbere nich is	ed 1, t a prii	he flo me nu . F liv	or abo mber. es imr	ve it, r	numbe roduct	r 2 an	d so d	on till	the to	pmo	st
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Ans	X 1. Th	y peo ree	ople li			D and	1 F?								
Ans	X 1. Th	y peo nree our	ople li			D and	1 F?								
Ans	X 1. Th X 2. Fo X 3. Or	y peo nree our ne	ople li			D and	IF?								
Ans	X 1. Th	y peo nree our ne	ople li			D and	IF?								
Ans Q.73	X 1. Th X 2. Fo X 3. Or	y peo nree our ne		ve bet	ween			git nur	nbers	given	belov	v.			
	<ul><li>★ 1. Th</li><li>★ 2. Fo</li><li>★ 3. Or</li><li>★ 4. Tv</li></ul>	y peonree our ne wo	is bas	ve bet	the fi	ve, th		git nur	nbers	given	belov	v.			
	<ul><li>★ 1. Th</li><li>★ 2. Fo</li><li>★ 3. Or</li><li>★ 4. Tv</li></ul> This ques	y peonree our ne wo stion 418	is bas 733 28 – Firs	sed on	the fi	ve, th	ree-di	t = 9 aı	nd thir	-		v.			
	X 1. Th X 2. Fo X 3. Or  4. Tv  This ques (Left) 401 (Example	y ped our nee wo stion 418 :: 697 Ill opd	is bas 733 28 – Firs eration	sed on 33 902 st digit ns to b	the fi	ve, th nt) secon ne fron	ree-di d digi n left	t = 9 aı to righ	nd thir t.)	d digi	t = 7)		ded to	o the	third
	X 1. Th  X 2. Fo  X 3. Or  4. Tv  This ques  (Left) 401  (Example (NOTE: Al  What will digit of th	y ped our nee wo stion 418 :: 697 Ill opd	is bas 733 28 – Firs eration	sed on 33 902 st digit ns to b	the fi	ve, th nt) secon ne fron	ree-di d digi n left	t = 9 aı to righ	nd thir t.)	d digi	t = 7)		ded to	o the	third
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Q.73 Ans	This ques (Left) 401 (Example (NOTE: A) What will digit of th  1.3 2.6 3.4 4.2 How many 1.73 2.83	y ped our ne wo stion 418 :: 697 Ill opd be the lov	is bas 733 28 — Firseration ne res vest n	sed on 33 902 st digit ns to b ultant umber	the fi (Right = 6, spe dor if the	ve, th nt) secon ne froi secor	ree-di d digi n left nd dig	t = 9 ar to righ it of th	nd thir t.) e high	d digi	t = 7) umber	is ad			
Q.73 Ans	X 1. Th  X 2. Fo  X 3. Or  4. Tv  This quese (Left) 401 (Example (NOTE: Al) What will digit of th  1. 3  X 2. 6  X 3. 4  X 4. 2  How many X 1. 73	y ped our ne wo stion 418 :: 697 Ill opd be the lov	is bas 733 28 — Firseration ne res vest n	sed on 33 902 st digit ns to b ultant umber	the fi (Right = 6, spe dor if the	ve, th nt) secon ne froi secor	ree-di d digi n left nd dig	t = 9 ar to righ it of th	nd thir t.) e high	d digi	t = 7) umber	is ad			

Q.75	Fardeen starts from point A and drives 13 km towards west. He then takes a left turn, drives 7 km, turns right and drives 6 km. He then takes a left turn and drives 8 km. He takes a final left turn, drives 19 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 degrees turns only unless specified)?
Ans	X 1. 10 km north
	X 2. 15 km south
	X 3. 12 km south
	√ 4. 15 km north
Q.76	The simplified value of 127 - 7 x (17 + 6) + 93 is:
Ans	√ 1. 59
	2.57
	<b>X</b> 3.62
	<b>★</b> 4.51
Q.77	Pipe A can fill a tank in 18 minutes, while pipe B can empty the completely filled tank in 20 minutes. Initially, pipe A is opened and after 6 minutes pipe B is also opened. In how much time (in minutes) will the remaining tank be filled completely?
Ans	√ 1. 120
	× 2. 137
	× 3. 107
	<b>★</b> 4. 127
Q.78	As of April 2025, what percentage of the India-UK Free Trade Agreement (FTA) has been finalised, bringing both the nations closer to concluding the deal?
Ans	√ 1. 90%
	2.80%
	<b>★</b> 3.70%
	<b>★</b> 4.95%
Q.79	Simplify $(2x - 5y)^2 + (5x + 2y)^2 + (2x + 5y)(2x - 5y)$ .
Ans	$\times$ 1. $34x^2 - 4y^2$
	$\times$ 2. $-34x^2 + 4y^2$
	$\times$ 3. $-33x^2 - 4y^2$
	$\checkmark$ 4. $33x^2 + 4y^2$
Q.80	Which of the following countries assumed the Chairmanship of the Bay of Bengal Inter- Governmental Organisation (BOBP-IGO) in 2025?
Ans	X 1. India
	X 2. Myanmar
	X 3. Sri Lanka
	✓ 4. Bangladesh
Q.81 Ans	The Supreme Court can issue writs under Article 32 only for which specific purpose?  1. To resolve disputes between states
	X 2. To enforce the Directive Principles of State Policy
	√ 3. To protect Fundamental Rights
	X 4. To review decisions of statutory tribunals

Q.82	What is the key difference between the Supreme Court's original jurisdiction in federal disputes versus its writ jurisdiction?
Ans	✗ 1. Federal dispute jurisdiction can be exercised suo moto, while writ jurisdiction requires a petition.
	X 2. Federal dispute jurisdiction applies to civil matters, while writ jurisdiction applies to criminal matters.
	✗ 3. Federal dispute jurisdiction is exclusive to SC, while writ jurisdiction is concurrent with High Courts.
	√ 4. Federal dispute jurisdiction is advisory, while writ jurisdiction is binding.
Q.83	Select the number from among the given options that can replace the question mark (?) in the following series. 105 97 89 81 73 ?
Ans	√ 1. 65
	<b>★</b> 2.58
	× 3. 60
	<b>×</b> 4.70
Q.84	If the ratio of two numbers is 5 : 3 and the product of their LCM and their HCF is 135, then the sum of the reciprocals of the LCM and the HCF is:
Ans	16
	<b>№</b> 1. $\frac{16}{45}$
	× 2. 16
	× 2. ———————————————————————————————————
	$\times$ 3. $\frac{16}{61}$
	× 4. $\frac{16}{73}$
	73
Q.85	Which country became the first in Latin America to exit China's Belt and Road Initiative in 2025?
Ans	X 1. Chile
	X 2. Argentina
	X 3. Colombia
	√ 4. Panama
Q.86	A ladder leaving assignt a well makes an engle 0 with the hard-certal around such that tan 0 = 15
	A ladder leaning against a wall makes an angle $\theta$ with the horizontal ground such that $\tan \theta = \frac{15}{8}$ .  If the height of the top of the ladder from the wall is 30 m, find the distance (in m) of the foot of the ladder from the wall.
Ans	★ 1. 18
	<b>✓</b> 2. 16
	<b>×</b> 3. 14
	<b>×</b> 4. 20
Q.87	P, Q, R, S, T, U and V are sitting around a circular table facing the centre. Only two people sit between T and S when counted from the right of T. Only three people sit between V and Q when counted from the right of Q. S sits to the immediate right of Q. U sits to the immediate right of R. How many people sit between Q and U when counted from the right of Q?
Ans	<b>X</b> 1.1
	<b>×</b> 2.3
	<b>★</b> 3. 4



Q.95	The mode and median of a data set is 28.4 and 88, respectively. What is the mean of the data set? (Use empirical formula.)																
Ans	X 1. 114.2																
	× 2. 119.2																
	<b>X</b> 4. 127																
Q.96	The marked price of a bed is ₹517, which is 30% above the cost price. If the profit percent is 2%. Find the discount percentage. (rounded off to two decimal places)																
	X 1. 18.	57%															
	<b>★</b> 2. 24.06%																
	<b>X</b> 3. 20.36%																
	<b>4</b> . 21.	54%															
Q.97	67 is related to 74 following a certain logic. Following the same logic, 13 is related to 20.  To which of the following is 52 related, following the same logic?																
	(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into their constituent digits. E.g. 13 – Operations on 13 such as adding/subtracting/multiplying to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)																
Ans	X 1.63																
	× 2.57																
	<b>3</b> . 59																
	<b>X</b> 4. 61																
Q.98	A group of numbers/symbols is coded using letter codes as per the codes given below and the conditions that follow. If none of the conditions apply, then codes for the respective number/symbol to be followed directly as given in the table.																
	Number/S ymbol	8	9	@	&	5	7	2	%	1	3	Δ	4	6			
	Code	L	С	Z	М	D	W	Α	Р	R	Т	F	В	K			
	Conditions:  (i) If the first element is a symbol and the last a number, the codes for these two (the first and the last elements) are to be interchanged.  (ii) If the first element is an odd number and the last an even number, the first and last elements are to be coded as ©  (iii) If both the second and third elements are perfect squares, the third element is to be coded as the code for the second element.  What will be the code for the following group?																
	first and the (ii) If the firelements at (iii) If both coded as the will the first term of the first t	rst ele are to the so he co	ment i be cod econd de for	s an ode as and the second	dd nur © ird ele cond e	ments lemer	are pe				•						
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Q.99	first and the (ii) If the first selements at (iii) If both coded as the what will be with the coded as the whole with the coded as the whole will be with the coded as the cod	rst eleare to the second the seco	ment ibe code cond de for code f	s an order as and the second for the	dd nur © ird ele cond e follow	ments elemer	are pe it. oup?	erfect :	square	es, the	third	eleme	ent is				
Q.99	first and the (ii) If the first elements at (iii) If both coded as the two	rst eleare to the second the seco	ment ibe code cond de for code f	ing wa	dd nur © ird ele cond e follow	ments elemer	are pe it. oup?	erfect :	square	es, the	third	eleme	ent is				

Q.100 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. POR

2. SQU

3. LJN

4. ECG