

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



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Test Center Name	iON Digital Zone iDZ Siliguri	
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Test Date	09/06/2025	
Test Time	9.00 AM - 10.30 AM	
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Subiect	RRB NTPC Graduate Level I	
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* 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.

Section : RRB NTPC Graduate Level L

Seci	
Q.1	Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.
	All jams are bands.
	All bands are sacks.
	No sack is a can.
	Conclusions:
	(I) No jam is a can.
	(II) Some sacks are jams.
Ans	X 1. Neither conclusion (I) nor (II) follows.
	2. Both conclusions (I) and (II) follow.
	X 3. Only conclusion (I) follows.
	X 4. Only conclusion (II) follows.
	 X 2. Coastal Plains X 3. Western Uttar Pradesh V 4. Plateau regions
Q.3	What are the wavelength and type of the laser used in a standard CD-ROM drive?
Ans	X 1. 650 nm; red laser
	X 2. 850 nm; near-infrared laser
	X 3. 400 nm; blue laser
	✓ 4. 780 nm; infrared laser
Q.4	The ratio of incomes of Seema and Darshan is 7 : 8. They save ₹15,000 and ₹9,000, respectively. If the ratio of their expenditures is 11 : 16, then what is the total expenditure (in ₹) of Seema and Darshan?
Ans	X 1. 68,000
	X 2. 64,000
	× 3 63 000

Q.5	In a certain code language, 'how are you' is coded as 'jp zl rc' and 'are they coming' is coded as 'zl qn bt'. How is 'are' coded in the given language?
Ans	
	2. qn
	A 4. DI
Q.6	Which of the following letter-number clusters will replace the question mark (?) in the given series to make it logically complete?
	NQ31, MP40, LO49, KN58, ?
Ans	1. JM67
	X 2. JN66
	X 3. JN67
	★ 4. JM66
Q.7	Refer to the following number and symbol series and answer the question that follows. Counting to be done from left to right only.
	(Left) 4 6 & 8 \$ 7 & 3 9 # % 4 6 @ £ 5 Ω 9 # 1 * 7 (Right)
	How many such numbers are there each of which is immediately preceded by a symbol and also immediately followed by another number?
Ans	1. Three
	2. One
	X 3. Four
	✓ 4. Two
Q.8	The female counterpart of the male Bhangra is called:
Ans	1. Giddha
	X 2. Ghoomar
	X 3. Garba
	X 4. Kalbelia
Q.9	A, B, C, D, E and F live on six different floors of the same building. The lowermost floor in the building is numbered 1, the floor above it, number 2 and so on till the topmost floor is numbered 6. The product of floors on which F and D live is 15. E lives immediately above C. The sum
	of floors on which A and D live is 7. What is the sum of floors on which A and E live?
Ans	✓ 1.6
	2.8
	3.7
	4.5
Q.10	P, Q, R, S, T, U and V are sitting around a circular table facing the centre. Only one person sits between P and V when counted from the right of P. Only one person sits between V and U. Only one person sits between P and Q. Only two people sit between R and U. Only one person sits between T and Q. How many people sit between S and P when counted from the left of S?
Ans	X 1.2
	X 2.0
	X 3. 3
	 ✓ 4.5

Q.11	Simplify: 81 + $\frac{76}{2}$ + 42 - 86 www.govtjobsalert.in
Ans	X 1.72
	2.81
	✓ 3.75
	X 4. 85
Q.12	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 ::?
1	# : QVR :: CHD : %
Ans	🗙 1. # = GYT, % = NYU
	✓ 2. # = LQM, % = HMI
	X 3. # = LJM, % = NHG
	★ 4. # = PMM, % = JUY
Q.13	What was the theme of Expo 2025 in Osaka, Japan?
Ans	★ 1. Feeding the Planet, Energy for Life
	X 2. Connecting Minds, Creating the Future
	X 3. Better City, Better Life
	✓ 4. Designing Future Society for Our Lives
Ans	x x x x x x x x x x
Q.15	A shopkeeper marked his goods at X% above their cost price and sold them at a discount of 10%. If he gained 71% profit, then find the value of X.
Ans	X 1.92
	2.89
	✓ 3.90
	X 4. 91
Q.16	A new mutation allows Plasmodium falciparum to exit the liver without maturing into
Ans	X 1. Direct infection of alveoli
	2. Absence of RBC rupture and reduced clinical symptoms
	X 3. Immediate immune response and clearance
	X 4. Increased severity of disease
Q.17	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	position in the letter-cluster.)
Ans	 position in the letter-cluster.) X 1. GJ - DG X 2. EH - BE
Ans	 position in the letter-cluster.) 1. GJ - DG 2. EH - BE 3. PS - MP

Q.18	he fraction equivalent to 8.27272 is:
Ans	$\times 1. \frac{89}{2}$ www.govtjobsalert.in
	8
	\checkmark 2. $\frac{91}{11}$
	× 3. <u>84</u>
	17
	× 4 ⁸³
	$\overline{12}$
0 19	/hich country became the first in Africa to be acknowledged by the World Health
	brganization (WHO) for eliminating onchocerciasis (river blindness) in early 2025?
Ans	X 1. South Africa
	✓ 2. Niger
	X 3. Botswana
	X 4. Italy
Q.20	/hat will come in the place of the question mark (?) in the following equation, if '+' and ' are interchanged and '×' and '÷' are interchanged?
	6 ÷ 15 – 175 × 5 + 11 =?
Ans	X 1. 484
	✓ 2. 564
	★ 3.524
	X 4. 464
Q.21	holanath Singh was the leader of which of the following revolts?
Ans	X 1. Farazi Movement
	X 2. Santhal Revolt
	✓ 3. Tamar Revolt
	X 4. Wahabi Movement
Q.22	he first armed tribal rebellion against the British is considered to have taken place in:
Ans	✓ 1. 1784
	× 2. 1795
	× 3. 1800
	X 4. 1768
Q.23	elect the triad that follows the same pattern as that followed by the two triads given elow. Both triads follow the same pattern.
	F-MH-OQ D-KF-MO
Ans	V 1. GB-ID-KM
	X 2. HB-IC-KN
	X 3. HB-ID-KN
	🗙 4. GB-ID-KN

Ans	 X 1. Babina, Uttar Pradesh X 2. Jaisalmer, Rajasthan
	X 2. Jaisalmer, Rajasthan
	X 3. Pulgaon, Maharashtra
	✓ 4. Devlali, Maharashtra
ຊ.25 W aເ	/hich of the following statements accurately reflect the outcomes of the 2024 Jammu nd Kashmir Assembly elections?
1. 2. 3. re 4. st	. The Congress-JKNC alliance secured a majority with 48 seats. . The BJP emerged as the single largest party with 29 seats. . Voter turnout was recorded at 63.88%, showing a significant rise compared to the ecently concluded Lok Sabha election. . The newly elected assembly holds full legislative powers equivalent to other Indian tates.
Ans	1. Only 1 and 3
	X 2. Only 2 and 4
	X 3. Only 1, 2 and 3
	X 4. Only 1, 3 and 4
ם.26 In p ^ו	NS Word, which command allows users to duplicate a selected block of text and lace the copy at a different location within the same document or another document?
Ans	🗙 1. Cut
	✓ 2. Copy and Paste
	X 3. Paste Special
	X 4. Drag and Drop
Q.27 χ fi	is directly proportional to A ² and A is inversely proportional to Y. If X is 97 when Y is 6, nd X when Y is 2.
Ans	X 1.871
	✓ 2. 873
	× 3.875
	X 4. 872
Q.28 M	/hich bank of India will mark its 90 th anniversary in 2025?
Ans	🗙 1. Indian Bank
	✓ 2. Reserve Bank of India
	🗙 3. Punjab National Bank
	🗙 4. State Bank of India
ຊ.29 lf 8:	1 is added to each odd digit and 2 is subtracted from each even digit in the number 271634, how many digits will appear more than once in the new number thus formed?
Ans	X 1. None
	✔ 2. Two
	X 3. One
	X 4. Three

	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 :1 is the same as that on the right side of ::?
	# : QYE :: BHP : %
Ans	X 1. # = GEU, % = RNF
	X 2. # = RNF, % = WKK
	✓ 3. # = LBZ, % = GEU
	★ 4. # = WKK, % = LBZ
Q.31	During the 2025 demonstration, which types of drones were successfully destroyed by
Ans	X 1. Underwater drones
	X 2. Racing drones
	X 3 Helicopter dropes
	4 Fixed-wing UAVs and Swarm drones
Q.32	The arithmetic mean of the observations 79, 92, 39, 57, 91, 28, 74, 90 and 44 is:
Ans	X 1. 59
	X 2.61
	X 3.71
	 ✓ 4.66
0.33	A person saves 40% of his income. If his expenditure is ₹960, then his income (in ₹) is
Ans	\times 1. 1,640
	2. 1,600
	× 3. 576
	× 4 384
	Which organisation does the Ministry of Rural Development cooperate with for rural
Q.34	development in Asia and the Pacific?
Q.34 Ans	development in Asia and the Pacific? X 1. African-Asian Rural Development Organization (AARDO)
Q.34 Ans	development in Asia and the Pacific? X 1. African-Asian Rural Development Organization (AARDO) X 2. World Bank
Q.34 Ans	 development in Asia and the Pacific? 1. African-Asian Rural Development Organization (AARDO) 2. World Bank 3. Asian Development Bank (ADB)
Q.34 Ans	 development in Asia and the Pacific? 1. African-Asian Rural Development Organization (AARDO) 2. World Bank 3. Asian Development Bank (ADB) 4. Centre on Integrated Rural Development for Asia and Pacific (CIRDAP)
Q.34 Ans Q.35	 development in Asia and the Pacific? 1. African-Asian Rural Development Organization (AARDO) 2. World Bank 3. Asian Development Bank (ADB) 4. Centre on Integrated Rural Development for Asia and Pacific (CIRDAP)
Q.34 Ans Q.35	 development in Asia and the Pacific? 1. African-Asian Rural Development Organization (AARDO) 2. World Bank 3. Asian Development Bank (ADB) 4. Centre on Integrated Rural Development for Asia and Pacific (CIRDAP) While covering a distance of 54 km, a man noticed that after cycling for the state of
Q.34 Ans Q.35	 development in Asia and the Pacific? 1. African-Asian Rural Development Organization (AARDO) 2. World Bank 3. Asian Development Bank (ADB) 4. Centre on Integrated Rural Development for Asia and Pacific (CIRDAP) While covering a distance of 54 km, a man noticed that after cycling for remaining distance. What was his speed (in km/hr)?
Q.34 Ans Q.35	 development in Asia and the Pacific? 1. African-Asian Rural Development Organization (AARDO) 2. World Bank 3. Asian Development Bank (ADB) 4. Centre on Integrated Rural Development for Asia and Pacific (CIRDAP) While covering a distance of 54 km, a man noticed that after cycling for remaining distance. What was his speed (in km/hr)?
Q.34 Ans Q.35 Ans	 A sian and the Pacific? 1. African-Asian Rural Development Organization (AARDO) 2. World Bank 3. Asian Development Bank (ADB) 4. Centre on Integrated Rural Development for Asia and Pacific (CIRDAP) While covering a distance of 54 km, a man noticed that after cycling for remaining distance. What was his speed (in km/hr)? 1. 19.9
Q.34 Ans Q.35 Ans	 African-Asian Rural Development Organization (AARDO) 2. World Bank 3. Asian Development Bank (ADB) 4. Centre on Integrated Rural Development for Asia and Pacific (CIRDAP) While covering a distance of 54 km, a man noticed that after cycling for remaining distance. What was his speed (in km/hr)? 1. 19.9 2. 19.5
Q.34 Ans Q.35 Ans	 development in Asia and the Pacific? 1. African-Asian Rural Development Organization (AARDO) 2. World Bank 3. Asian Development Bank (ADB) 4. Centre on Integrated Rural Development for Asia and Pacific (CIRDAP) While covering a distance of 54 km, a man noticed that after cycling for remaining distance. What was his speed (in km/hr)? 1. 19.9 2. 19.5 3. 18.7

Q.36	This question is based on the five, three-digit numbers given below.
	(Left) 535 647 232 804 152 (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 subtracted from the third digit of the lowest number?
Ans	🗙 1. 3
	X 2.5
	🗙 3. 1
	✓ 4.2
Q.37	' What should come in place of the question mark (?) in the given series based on the English alphabetical order?
Ans	✓ 1. FLR
	× 2. FRL
Q.38	Deepesh has 168 litres of Oil A and 234 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 Deepesh uses, so that all the oil that Deepesh has, of both the types, can be poured into these containers?
Ans	X 1. 10
	X 2. 14
	★ 3.5
	✓ 4. 6
Q.39	Which country lies to the east of Arunachal Pradesh?
Ans	✓ 1. Myanmar
	🗙 2. Bhutan
	X 3. Bangladesh
	X 4. China
Q.40	Which Indian Constitutional Amendment Act has NOT amended anything in the Directive Principles of the State Policy?
Ans	X 1. 42 nd Amendment Act
	X 2. 86 th Amendment Act
	✓ 3. 48 th Amendment Act
	X 4. 97 th Amendment Act
Q.41	M, N, O, P, Y and Z live on six different floors of the same building. The lowermost floor in the building is numbered 1, the floor above it, number 2 and so on till the topmost floor is numbered 6. Only M lives above N.Z lives immediately below N. Only P lives below O. Who lives on floor numbered 3?
Ans	✔ 1. Y
	🗙 2. M
	🗙 3. Z
	X 4.0

Q.42 Ans	Kavish ranked 38 th from the top and 15 th from the bottom in his class. How many students are there in his class? X 1, 50
	2.52
	× 3 51
	× 1.53
Q.43	F, G, H, I, J, K and X are sitting around a circular table facing the centre of the table. H sits to the immediate right of F. Only three people sit between H and G when counted from the left of H. X sits third to the right of F. I sits to the immediate right of K. How many people sit between J and K when counted from the left of K?
Ans	✔ 1. Two
	X 2. One
	🗙 3. Four
	X 4. Three
Q.44	In March 2025, which health milestone was remembered on National Vaccination Day?
Ans	X 1. National Vax Mission
	X 2. Polio Eradication Drive
	X 3. Launch of COVID Vaccine
	✓ 4. Pulse Polio First Dose
Q.45	In March 2025, NITI Aayog released the 'Future Front: Quarterly Frontier Tech Insights' report. What is the primary focus of this report?
Ans	✗ 1. Analysing the impact of climate change on coastal regions
	X 2. Reviewing the performance of state-run healthcare programs
	🗙 3. Assessing India's agricultural productivity trends
	4. Evaluating advancements and investments in quantum computing technologies
Q.46	Select the number from among the given options that can replace the question mark (?) in the following series.
Ans	× 1.63
	× 2.79
	3.69
	X 4.71
Q.47	What is the primary role of the Gram Panchayat in the Panchayati Raj System in India?
Ans	X 1. To manage urban infrastructure
	2. To serve as the executive body of village self-government
	X 3. To act as the judicial forum for local disputes
	X 4. To conduct provincial elections, helping the Election Commission
Q.48	Which of the following is NOT an industrial corridor planned under the Government of India's infrastructure initiatives?
Ans	A 1. Vizag-Chennal Industrial Corridor
Ans	 Vizag-Chennal Industrial Corridor 2. Kolkata-Lucknow Industrial Corridor
Ans	 Vizag-Chennal Industrial Corridor 2. Kolkata-Lucknow Industrial Corridor 3. Delhi-Mumbai Industrial Corridor

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Ans	🖋 1. 179	8-99														
	X 2. 1710)-11														
	🗙 3. 1857	7-58														
	🗙 4. 190 [.]	1-02														
Q.50	The ratio of	the I	ength	s of tw	o corr	espon	ding si	ides o	f two s	simila	r trian	gles	is 1	5:1	14.	
Δns	The ratio of	the a	areas o	of thes	e two	triangl	es, in i	the or	der me	ention	ed, is	:				
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	× 3.15√	15 · 1/	1													
	X 4 226	· 197	•													
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Q.51	For a regulation exterior and	ar pol gles. I	lygon, Each i	the su nterior	m of t angle	he inte of the	rior ar polyg	ngles Jon me	is 250º easure	% mor s x°. \	e thai Vhat i	n the s the	sun val	n of lue (f its of x	(?
Ans	🗙 1. 145															
	🗙 2. 120															
	🖋 3. 140															
	X 4. 150															
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Ans Q.53 Ans	Conditions (i) If the first first and the (ii) If the first elements at (iii) If both first coded as the What will b 7 6 @ 1 3 & X 1. N K X 2. W K X 3. W K A. W k Which court X 1. Der X 2. Swe X 3. Fran X 4. Gen	t eler e last st eler re to l che se ne coo e the Z R T Z R T Z R T R Z I C Z R T C Z	nent is eleme ment i be cod econd de for code f N T N T N T N	s a sym ents) ar s an oo led as and th the sec for the highes	nbol an re to b dd nur ©. ird ele cond e follow	nd the e inter nber a ments lemen ing gr	last a chang nd the are pe t. oup?	numb ed. last a erfect	er, the an ever square	code: n num es, the	s for t ber, t e third	hese he fir I elem	two	o (th and I t is 1	ne last to t	t De ?
Ans Q.53 Ans Q.54	Conditions (i) If the first first and the (ii) If the first elements and (iii) If both first coded as the What will b 7 6 @ 1 3 & X 1. N K X 2. W K X 3. W K X 3. W K X 3. W K X 4. W k Which court X 1. Der X 2. Swe X 3. Fran X 4. Gen Some mark : 5. If box B in all the bo	t eler e last st ele re to l che se ne coo e the Z R T Z R T Z R T Z R T C Z R C	nent is eleme ment i be cod econd de for code 1 N T W T N T N T N T N T N T N T N T N T N	s a sym ents) and s an of led as a and this the sec for the highes we pack ss mar	nbol an re to b dd nur ©. ird ele cond e follow	and the e inter nber a ments lemen ing gr all in t	last a chang nd the are pe t. oup? he Clin	numb ed. last a erfect	chang	code: n num es, the e Perf	s for t ber, t e third orman	hese he fir I elem nce Ir	two st a nent	o (th and I t is 1 x 20	ne last to k	t De ?
Ans Q.53 Ans Q.54 Ans	Conditions (i) If the first first and the (ii) If the first elements at (iii) If both first coded as th What will b 7 6 @ 1 3 & X 1. N K 2. W K 2. W K 3. W K 4. W k Which court 2. Swe X 3. Fran X 4. Gen Some mark : 5. If box B in all the box 1. 420	t eler e last st eler re to l he se ne coo e the Z R T Z R T Z R T R Z 1 C Z R C Z R Mark den nce many les au has 4 oxes? 0	nent is eleme ment i be cod code for code f N T N T N T N anked	s a sym ents) ar s an oo led as and thi the sec for the highes	abol an re to b dd nur ©. ird ele cond e follow	nd the e inter nber a ments lemen ing gr	last a chang nd the are pe t. oup? he Clin bxes, <i>A</i> x D, th	numb ed. last a erfect	chang	code n num es, the e Perf	s for t ber, ti e third	hese he fir l elem nce Ir	two st a nent	o (th and I t is 1 x 20 of 6 e in 1	ine last to k	t De ?
Ans Q.53 Ans Q.54 Ans	Conditions (i) If the first first and the (ii) If the first elements at (iii) If both first coded as the What will b 7 6 @ 1 3 & X 1. N K X 2. W K X 3. W K X 3. W K X 4. W k Which court X 1. Der X 2. Swe X 3. Fran X 4. Gen Some mark : 5. If box B in all the box X 1. 420 X 2. 4000	t eler e last st eler re to l he so e the Z R T Z R T Z R T R Z T C Z R T C Z	nent is eleme ment i be cod econd de for Code f N T N T N T N T N T N T N T N T N T N T	a s a sym ents) and s an of led as of and the the sec for the highes we pack ss mar	abol an re to b dd nur ©. ird ele cond e follow	nd the e inter nber a ments lemen ing gr rall in t	last a chang nd the are pe t. oup? he Clin	numb ed. last a erfect	er, the an ever square Chang	e Perf	s for t ber, t e third	hese he fir I elem nce Ir	two st a nent	o (th and I t is 1 x 20 of 6 e in 1	ne last to k	t De ?
Ans Q.53 Ans Q.54 Ans	Conditions (i) If the first first and the (ii) If the first elements at (iii) If both coded as the What will b 7 6 @ 1 3 & X 1. N K X 2. W K X 3. W K X 3. W K X 4. W k Which court X 1. Der X 2. Swe X 3. Fran X 4. Gen Some mark : 5. If box B in all the box X 1. 420 X 2. 4000 X 3. 4100	t eler e last st eler re to l che se ne coo e the Z R T Z R T Z R T C	nent is eleme ment i be cod code for code f N T W T N T N T N T N anked	s a sym ents) and s an of led as a and thi the sec for the highes be pack ss mar	nbol an re to b dd nur ©. ird ele cond e follow	and the e inter nber a ments lemen ing gr all in t	last a chang nd the are pe t. oup? he Clin	numb ed. last a erfect	er, the an ever square Chang	code: n num es, the e Perf	s for t ber, t e third	hese he fir I elem nce Ir	two stanent	o (th and I t is 1 x 20	ne last to k	t De ?

Q.55	In which of the following dance forms vocal music is not used?
Ans	✓ 1. Chhau WWW.govtjobsalert.in
	🗙 2. Kathak
	🗙 3. Bharatanatyam
	🗙 4. Odissi
0.56	What prompted changes in the State Co-operative Societies Acts?
Ans	X 1. Rise in taxes
	X 2. Limited number of societies
	✓ 3. Poor quality of functioning
	X 4. Political interests
0.57	NASA astronaut Sunita Williams returned to Farth in March 2025 after her mission
	aboard a SpaceX capsule. How much time had she spent in space?
Ans	✓ 1. 608 days
	X 2. 578 days
	X 3. 212 days
	X 4. 502 days
0.58	The value of $2 + \tan^2 \phi + \cot^2 \phi = \cos^2 \phi$ is:
Δne	The value of $3 + \tan^{-} \psi + \cot^{-} \psi - \sec^{-} \psi \csc^{-} \psi$ is:
	4.0
Q.59	The 'Tirabhukti' mentioned in Gupta inscriptions corresponds to present-day
Ans	X 1. Bengal
	X 2. Madhya Pradesh
	🗙 3. Odisha
	✔ 4. Bihar
0.60	
Q.00	of the question mark (?) in the following equation?
	5 × 39 ÷ 1407 - 3 + 11562 = ?
Ans	X 1. 1120
	✓ 2. 6734
	× 3. 3426
	X 4. 9074
Q.61	How many molecules are present in 2 moles of CO ₂ ?
Ans	$1.6.022 \times 10^{23}$
	\times 2. 12.044 × 10 ²³
	X 3. 3.011 × 10 ²³
	✓ 4. 1.2044 × 10 ²⁴
Q.62	What is the target length for the development of a national highway network in India by
Δne	2025?
	🗙 4. 1 lakh km

Q.63	The length, width and height of a cuboid are in the ratio 10 : 17 : 14, and its total surface area is 1096 cm ² . Find the length (in cm) of the wwo is a constant of the second states and the second second
Ans	X 1. 17
	X 2.5
	🗙 3. 1
	 ✓ 4. 10
Q.64	In a certain code language, 'FUSE' is coded as '3517' and 'SING' is coded as '2458'. What is the code for 'S' in the given code language?
Ans	X 1.8
	X 2. 1
	✓ 3.5
	X 4. 2
Q.65	Which statement is correct with reference to artificially produced elements?
Ans	X 1. They are long-lived.
	X 2. They are found in all groups of the table.
	✓ 3. They are short-lived.
	X 4. They are stable like natural elements.
Q.66	The original price of a music set is ₹8,000. The price is decreased by 12% and then
Ans	× 1.8 100
	× 2,9,300
Q.67	Rakesh invests a sum of ₹5,000 and Shivam invests a sum of ₹9,000 at the same rate of simple interest per annum. If, at the end of 3 years, Shivam gets ₹360 more interest than Rakesh, then find the rate of interest per annum (in percentage).
Ans	1.3%
	2.2%
	✗ 3. 1%
	X 4. 5%
Q.68	Refer to the following letter and symbol series and answer the question that follows.
	Counting to be done from left to right only.
	(Left) 7 * £ 5 8 \$ 7 3 * 9 & % 4 6 @ 9 # 1 & 3 Ω (Right)
	How many such symbols are there each of which is immediately preceded by a symbol and also immediately followed by a number?
Ans	🖌 1. Two
	X 2. Three
	X 3. One
	X 4. Four
Q.69	How many total islands/islets/rocky outcrops are there in the Andaman & Nicobar Islands as per the Andaman and Nicobar Administration?
Ans	✓ 1.836
	× 2. 1002
	X 3. 612
	× 4.742

Q.70	Find roots of $5m^2 + 18m + 16 = 0$
Ans	$\sim 1 - \frac{8}{2}$ and -2 www.govtjobsalert.in
	5
	$\times 2 - \frac{3}{5}$ and 4
	8 1 4
	$\sim \frac{5}{5}$ and -4
	$\times 4 \frac{8}{2}$ and 2
	5
Q.71	If goods are purchased at ₹450 and $\frac{1}{3}$ are sold at a loss of 10%, at w
	on the whole transaction?
Ans	✓ 1.35%
	× 2.28%
	× 3.32%
	× 4.26%
Q.72	In one of his famous works, Yahya bin Ahmad Sirhindi claims that the founder of
Ans	X 1. Tughlaq Dynasty
	✓ 2. Sayyid Dynasty
	X 3. Ghurid Dynasty
	X 4. Ghaznavid Dynasty
Q.73	What is the primary function of Alt + Tab in most modern operating systems?
Ans	X 1. Opens Task Manager directly
	X 2. Opens a new tab in the current application
	X 3. Minimises the active window
	✓ 4. Switches between open applications
Q.74	What name do the Jarawa tribe use to refer to their home in the Andaman Islands?
Ans	X 1. Gitiora
	X 2. Rangbang
	✓ 3. Chaddhas
	X 4. Morung
Q.75	A man bought 8 shirts at ₹550 each,10 pants at ₹1,000 each and 12 pairs of shoes at ₹850 each pair. What is the average expenditure per article?
Ans	★ 1. ₹840
	Х 2. ₹836
	✓ 3. ₹820
	★ 4. ₹826
Q.76	A can lay a railway track between two given stations in 8 days and B can do the same job in 24 days. With the help of C, they can do the job in 3 days. C alone can do the job in:
Ans	🗙 1. 9 days
	X 2. 7 days
	🗙 3. 8 days
	✓ 4. 6 days

Q.77	Kapil starts from point A and drives 9 km towards west. He then takes a right turn, drives 1 km, turns right and drives 5 km. He then takes a left turn and drives 3 km. He then takes a left turn and drive 5 km. He then takes a nont turn and drives 8 km. He takes a final right turn, drives 9 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	X 1. 11 km north
	✓ 2. 12 km south
	X 3. 12 km north
	X 4. 10 km south
0.00	
Q.78	Which languages were added to the Eighth Schedule by the 71 st Amendment Act, 1992?
Ans	
	2. Kannada, Telugu and Marathi
	X 3. Sindhi, Tamil and Urdu
	4. Bodo, Santhali and Maithili
Q.79	Prakesh starts from point A and drives 11 km towards the south. He then takes a right turn, drives 7 km, turns right and drives 13 km. He then takes a right turn and drives 9 km. He takes a final right turn, drives 2 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 east
	✓ 2. 2 km to the west
	X 3. 1 km to the west
	X 4. 3 km to the west
Q.80	If 1 is added to each odd digit and 2 is subtracted from each even digit in the number 5673128, what will be the difference between the digits which are third from the left and second from the right in the new number thus formed?
Ans	✓ 1.8
	X 2.7
	X 3. 6
	X 4.9
Q.81	What was the Total Fertility Rate (TFR) in India as per the latest National Family Health Survey - 5 (2019-21)?
Ans	✔ 1.2.0
	× 2. 2.2
	X 3. 2.3
	X 4. 2.1
Q.82	Vijay's salary was first reduced by 16% and subsequently raised by 11%. What percentage was his final salary lower compared to his initial salary?
Ans	★ 1. 16%
	× 2. 11%
	✓ 3. 6.76%
	X 4. 1.76%
Q.83	If 3 times the mother's present age is 36 years more than 5 times her daughter's age, and 3 times the daughter's age is 4 years less than the mother's age, then what is the difference (in years) between the present ages of the mother and the daughter?
Ans	X 1. 13
	× 2. 20
	3 . 16
	X 4.18

	at 44 km/hr. She then returns to the starting point through the same route. If her average speed for the entire journey is 34 km/hr, then what is ner speed (in km/m) for the return journey?
Ans	✓ 1.74.8
	X 2. 79
	X 3. 70
	X 4. 76.8
0.05	What true of forming is prestined in hill regions by syfting clones into stone?
Q.05 Ans	X 1. Extensive farming
	2. Terrace farming
	X 3. Wetland farming
	X 4. Mixed farming
Q.86	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	🗙 1. SU - QS
	X 2. MO - KM
	✓ 3. CG - LP
	X 4. QS - OQ
Q.87	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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
Q.87	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5)
Q.87 Ans	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) ✓ 1. (43, 903, 21)
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Q.87 Ans	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) ✓ 1. (43, 903, 21) ✓ 2. (30, 363, 12) ✓ 3. (20, 363, 18)
Q.87 Ans	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) ✓ 1. (43, 903, 21) ✓ 2. (30, 363, 12) ✓ 3. (20, 363, 18) ✓ 4. (4, 23, 5)
Q.87 Ans Q.88	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) 1. (43, 903, 21) 2. (30, 363, 12) 3. (20, 363, 18) 4. (4, 23, 5) F is the brother of G. G is the husband of H. H is the daughter of I. I is the wife of J. How is F related to J?
Q.87 Ans Q.88 Ans	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) ✓ 1. (43, 903, 21) ✓ 2. (30, 363, 12) ✓ 3. (20, 363, 18) ✓ 4. (4, 23, 5) F is the brother of G. G is the husband of H. H is the daughter of I. H is the daughter of I. H is the daughter of J. How is F related to J? ✓ 1. Daughter's husband's brother
Q.87 Ans Q.88 Ans	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) ✓ 1. (43, 903, 21) ✓ 2. (30, 363, 12) ✓ 3. (20, 363, 18) ✓ 4. (4, 23, 5) F is the brother of G. G is the husband of H. H is the daughter of I. I is the wife of J. How is F related to J? ✓ 1. Daughter's husband's brother ✓ 2. Brother
Q.87 Ans Q.88	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) ✓ 1. (43, 903, 21) ✓ 2. (30, 363, 12) ✓ 3. (20, 363, 18) ✓ 4. (4, 23, 5) F is the brother of G. G is the husband of H. H is the daughter of I. I is the wife of J. How is F related to J? ✓ 1. Daughter's husband's brother ✓ 2. Brother ✓ 3. Father
Q.87 Ans Q.88	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) ✓ 1. (43, 903, 21) ✓ 2. (30, 363, 12) ✓ 3. (20, 363, 18) ✓ 4. (4, 23, 5) F is the brother of G. G is the husband of H. H is the daughter of I. Its the wife of J. How is F related to J? ✓ 1. Daughter's husband's brother ✓ 2. Brother ✓ 3. Father ✓ 4. Daughter's husband's father
Q.87 Ans Q.88 Ans	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) ✓ 1. (43, 903, 21) ✓ 2. (30, 363, 12) ✓ 3. (20, 363, 18) ✓ 4. (4, 23, 5) F is the brother of G. G is the husband of H. H is the daughter of I. I is the wife of J. How is F related to J? ✓ 1. Daughter's husband's brother ✓ 2. Brother ✓ 3. Father ✓ 4. Daughter's husband's father Awater tank can be filled in 29 minutes by using 23 pipes of the same capacity. In how many minutes (rounded off to two decimal places) will the water tank be filled if we use 47 pipes of the same capacity as above?
Q.87 Ans Q.88 Ans Q.89 Ans	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) (44, 220, 5) (4, 4, 23, 5) F is the brother of G. G is the husband of H. H is the daughter of I. His the daughter of J. His the daughter of J. How is F related to J? (2. Brother (3. Father (4. Daughter's husband's father Awater tank can be filled in 29 minutes by using 23 pipes of the same capacity. In how many minutes (rounded off to two decimal places) will the water tank be filled if we use 47 pipes of the same capacity as above?
Q.87 Ans Q.88 Ans Q.89 Ans	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) (1, (43, 903, 21)) (2, (30, 363, 12)) (3, (20, 363, 18)) (4, (4, 23, 5)) F is the brother of G. G is the husband of H. H is the daughter of I. H is the daughter of J. H is the daughter of J. H is the daughter of J. (4, Daughter's husband's father (4, Daughter's husband's father Awater tank can be filled in 29 minutes by using 23 pipes of the same capacity. In how many minutes (rounded off to two decimal places) will the water tank be filled if we use 47 pipes of the same capacity as above? (1, 21.97) (2, 24.44)
Q.87 Ans Q.88 Ans Ans	Select the set in which the numbers are related in the same way as are the numbers of the following sets. (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.) (33, 429, 13) (44, 220, 5) 1. (43, 903, 21) 2. (30, 363, 12) 3. (20, 363, 18) 4. (4, 23, 5) F is the brother of G. G is the husband of H. H is the daughter of I. Is the wife of J. How is F related to J? 3. Father 3. Father 4. Daughter's husband's father Awater tank can be filled in 29 minutes by using 23 pipes of the same capacity. In how many minutes (rounded off to two docimal places) will the water tank be filled if we use 4. pipes of the same capacity as above? 1. 21.97 2. 24.44 3. 3.7.43

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Marks	14	26	44	61	84	
No. of Students	91	78	95	36	98	
v 1. 45						
2. 54						
★ 3.46						
X 4. 69						
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✔ 3. ₹837						
★ 4. ₹775						
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🗙 1. 5055						
✓ 2. 5045						
🗙 3. 5046						
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the following triads, each grou ertain logic. Select from the give	p of letter en options	rs is re s, the c	lated to one that	o the su t follow	bsequ s the s	ent one following a ame logic.
AIL - ALIB - LIAB FAF - FFAD - FAFD						
X 1. MEAN - MAEN - NAEM						
2. BOLD - ODLB - DLOB						
X 3. GOLD - ODLG - LGOD						
🗙 4. LEAN - ELAN - NEAL						
the volume of a right circular cost as base.	one of hei	ght 30	cm is ′	160π cr	n ³ , fino	d the diameter of
✓ 1.8 cm						
🗙 2. 13 cm						
🗙 3. 7 cm						
🗙 4. 16 cm						
November 2024, the birth anniv s:	versary of	the tri	ibal lea	der Bir	sa Mur	ida was celebrated
✔ 1. Janjatiya Gaurav Divas						
🗙 2. Vanvasi Diwas						
🗙 3. Adivasi Swabhiman Diwas						
	Marks No. of Students ✓ 1. 45 × 2. 54 × 3. 46 × 4. 69 ishi has ₹1,612 with him. He diviewent to invest it at 8% rate of interat Shan and Piyush got the samuch (in ₹) did Rishi give to Shart × 1. ₹687 × 2. ₹875 × 3. ₹837 × 4. ₹775 The value of $17^3 - 10^2 +$ × 1. 5055 × 2. 5045 × 3. 5046 × 4. 5040 the following triads, each groutertain logic. Select from the give ALL - ALIB - LIAB EAF - EFAD - FAED × 1. MEAN - MAEN - NAEM × 2. BOLD - ODLB - DLOB × 3. GOLD - ODLB - DLOB × 3. GOLD - ODLG - LGOD × 4. LEAN - ELAN - NEAL the volume of a right circular costs base. × 1. 8 cm × 2. 13 cm × 3. 7 cm × 4. 16 cm	Marks 14 No. of Students 91 1.45 1.45 2.54 3.46 4.69 ishi has ₹1,612 with him. He divided it am tem to invest it at 8% rate of interest per a at Shan and Piyush got the same amound uch (in ₹) did Rishi give to Shan? 1.₹687 2.₹875 3.₹837 4.₹775 The value of $17^3 - 10^2 + \left(\frac{26}{13}\right)^2$ 1.5055 2.5045 3.5046 4.5040 the following triads, each group of letter retain logic. Select from the given options AlL - ALIB - LIAB EAF - EFAD - FAED 1. MEAN - MAEN - NAEM 2. BOLD - ODLB - DLOB 3. GOLD - ODLB - DLOB 3. GOLD - ODLG - LGOD 4. LEAN - ELAN - NEAL the volume of a right circular cone of heir sbase. 1.8 cm 2.13 cm 3.7 cm 4.16 cm November 2024, the birth anniversary of 3. Adivasi Swabhiman Diwas	Marks1426No. of Students91781.452.54 \checkmark 3.46 \checkmark 4.69ishi has ₹1,612 with him. He divided it amongsteem to invest it at 8% rate of interest per annum at Shan and Piyush got the same amount after uch (in ₹) did Rishi give to Shan? \checkmark 1. ₹687 \checkmark 2. ₹875 $𝔅$ 3. ₹837 \checkmark 4. ₹775The value of $17^3 - 10^2 + \left(\frac{26}{13}\right)^2 - 1$ \checkmark 1. \$055 $𝔅$ 2. \$045 $𝔅$ 3. \$046 \checkmark 4. \$040the following triads, each group of letters is reprint logic. Select from the given options, the contain logic. Select from the given option from the given option from the given option for the given by the	Marks 14 26 44 No. of Students 91 78 95 ▲ 1.45 ▲ 2.54 ▲ 3.46 ▲ 4.69 with has ₹1,612 with him. He divided it amongst his some the invest it at 8% rate of interest per annum, comp at Shan and Piyush got the same amount after 19 and uch (in ₹) did Rishi give to Shan? ▲ 1.₹687 ▲ 2.₹875 ▲ 3.₹837 ▲ 4.₹775 whe value of $17^3 - 10^2 + \left(\frac{26}{13}\right)^2 - 12 + \frac{1}{2}$ ▲ 1.5055 ▲ 2.5045 ▲ 3.5046 ▲ 4.5040 the following triads, each group of letters is related to relatin logic. Select from the given options, the one that AIL - ALIB - LIAB EAF - EFAD - FAED ▲ 1. MAEN - MAEM ④ 2. BOLD - ODLB - DLOB ▲ 3. GOLD - ODLG - LGOD ▲ 4. LEAN - ELAN - NEAL the volume of a right circular cone of height 30 cm is ris base. ▲ 1.8 cm ▲ 2.13 cm ▲ 3.7 cm ▲ 1.16 cm November 2024, the birth anniversary of the tribal least ↓ Janjatiya Gaurav Divas ▲ 2. Vanvasi Diwas ▲ 3. Adivasi Swabhiman Diwas	Marks14264461No. of Students917895361.452.543.464.694.69Ishi has ₹1,612 with him. He divided it amongst his sons Share em to invest it at 8% rate of interest per annum, compounded at Shan and Piyush got the same amount after 19 and 20 yea uch (in ₹) did Rishi give to Shan?1. ₹6872. ₹8753. ₹8374. ₹775he value of $17^3 - 10^2 + (\frac{26}{13})^2 - 12 + 20 \times$ 1. \$6052. \$0453. \$0464. \$5040the following triads, each group of letters is related to the surtain logic. Select from the given options, the one that follow AlL - ALIB - LIAB EAF - EFAD - FAED1. MEAN - MAEN - NAEM 2. BOLD - ODLB - DLOB3. GOLD - ODLB - DLOB3. GOLD - ODLB - DLOB3. GOLD - ODLG - LGOD4. LEAN - ELAN - NEALthe volume of a right circular cone of height 30 cm is 160m cr s base.3. 7 cm 3. 7 cm4. 16 cmNovember 2024, the birth anniversary of the tribal leader Birds 3. Adivasi Swabhiman Diwas3. Adivasi Swabhiman Diwas	Marks1426446184No. of Students91789536981.452.543.464.694.69shan and Plyush got the same amount after 19 and 20 years, respunct (in ₹) did Rishi give to Shan?1.76872.88753.88374.8775the value of $17^3 - 10^2 + \left(\frac{26}{13}\right)^2 - 12 + 20 \times 12 =$ 1.50552.50453.50464.5040the following triads, each group of letters is related to the subsequential follows the site of the given options, the one that follows the share start of the given options, the one that follows the share start of the subsequential logic. Select from the given options, the one that follows the share and L. ALIB - LIABEAF - EFAD - FAED1. MEAN - MAEN - NAEM2. BOLD - ODLB - DLOB3. GOLD - ODLG - LGOD4. LEAN - ELAN - NEALthe volume of a right circular cone of height 30 cm is 160m cm ³ , find shase.1.8 cm2.13 cm3.7 cm4.16 cmNovember 2024, the birth anniversary of the tribal leader Birsa Murs:1. Janjatiya Gaurav Divas2. Vanvasi Diwas3. Adivasi Swabhiman Diwas

	What should come in place of th	e question mark (?) in the given series?
	401 400 397 392 385 ?	www.govtjobsalert.in
Ans	🗙 1. 374	
	X 2. 375	
	🗙 3. 372	
	✓ 4. 376	
Q.97	The average weight of A, B and (C is 45 kg. If the average weight of A and B is 40 kg and weight of B (in kg) is:
Ans	X 1. 44	
	v 2. 29	
	X 3. 19	
	X 4. 39	
Q.98	Which authority decides citizens	ship for people in newly added territories?
Ans	X 1. Election Commission	
	🗙 2. Supreme Court	
	🗙 3. State Government	
	4. Union Government	
Q.99	What is the purpose of creating	subfolders when organizing files?
Ans	X 1. To reduce the file size	
	2. To group related files to	gether for better management
	X 3. To automatically back up	o files to the cloud
	 X 3. To automatically back up X 4. To change file extension 	s
Q.10	 ★ 3. To automatically back up ★ 4. To change file extension In MS Word, which feature allow space between the text and the optimization 	s s users to set the margins of a document, affecting the adges of the page?
Q.10 0 Ans	 ★ 3. To automatically back up ★ 4. To change file extension In MS Word, which feature allow space between the text and the or ★ 1. Page Layout 	s s users to set the margins of a document, affecting the adges of the page?
Q.10 0 Ans	 X 3. To automatically back up X 4. To change file extension In MS Word, which feature allow space between the text and the original space between text and text	s users to set the margins of a document, affecting the adges of the page?
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Q.10 0 : Ans	 3. To automatically back up 4. To change file extension In MS Word, which feature allow space between the text and the original structure of the stru	s users to set the margins of a document, affecting the edges of the page?