



रेलवे भर्ती बोर्ड / RAILWAY RECRUITMENT BOARD

सी०ई०एन० ०९/२०२५-७ वें सीपीसी वेतन मैट्रिक्स के लेवल १ में विभिन्न पदों हेतु

CEN 09/2025 - Various Posts in Level 1 of 7th CPC Pay Matrix



Test Date	05/08/2026
Test Time	4:30 PM - 6:00 PM
Subject	RRB Level 01 Stage I 2025

Q.1 Which of the following statement(s) is/are true?

Statement I: The symbol 'Ag' stands for gold.

Statement II: The symbol 'Pb' represents lead.

- Ans A). Both statements are correct B). Statement I is incorrect, Statement II is correct C). Both statements are incorrect
D). Statement I is correct, Statement II is incorrect

Correct Answer: B

Q.2 After severe trauma, a bird develops difficulty in body support and movement. Which vertebrate system is primarily affected?

- Ans A). Simple digestive sac B). External gill arches C). Internal skeletal framework D). Basic muscle bands

Correct Answer: C

Q.3 Which energy source is essential to initiate most decomposition reactions successfully?

- Ans A). Atmospheric pressure alone B). Heat, light or electrical energy C). Presence of catalyst only D). Mechanical stirring force

Correct Answer: B

Q.4 Why are non biodegradable substances harmful to the environment?

- Ans A). They persist for a long time and may harm organisms B). They enrich the soil C). They increase the oxygen level in air
D). They decompose very quickly

Correct Answer: A

Q.5 Which of the following is commonly used as an olfactory indicator?

- Ans A). Vanilla essence B). Litmus C). Methyl orange D). Phenolphthalein

Correct Answer: A

Q.6 Which statement best identifies a metalloid based on its properties?

- Ans A). It shows properties identical to metals in all conditions B). It shows properties identical to non-metals in all conditions
C). It shows properties intermediate between metals and non-metals D). It shows properties that are unrelated to metals and non-metals

Correct Answer: C

Q.7 A student places a small candle between the center of curvature and the principal focus of a concave mirror. What type of image will be formed by the mirror according to the ray diagram rules?

- Ans A). Real, inverted and enlarged image is produced beyond the center of curvature
B). Virtual, erect and enlarged image is produced behind the mirror
C). Virtual, erect and diminished image is produced between pole and focus
D). Real, inverted and same size image is produced at the center of curvature

Correct Answer: A

Q.8 Why is tungsten used as the filament material in electric bulbs?

Ans A). It produces more heat than other metals at lower temperatures.

B). It has a high melting point and can withstand high temperatures without melting.

C). It reacts with nitrogen and argon to create a brighter light.

D). It is the cheapest metal available for manufacturing filaments.

Correct Answer: B

Q.9 In a simple machine, the force that must be overcome is called the ____.

Ans A). Energy

B). Load

C). Effort

D). Power

Correct Answer: B

Q.10 Which of the following is NOT biodegradable?

Ans A). Paper

B). Wool

C). Plastic

D). Leather

Correct Answer: C

Q.11 Complete the analogy.

Pollination : Transfer of Pollen :: Fertilisation : _____.

Ans A). Absorption of water

B). Fusion of gametes

C). Growth of stem

D). Ripening of fruit

Correct Answer: B

Q.12 Which of the following describes an object moving with uniform motion along a straight line?

Ans A). An object changing direction at intervals

B). An object traveling at a constant speed in one direction

C). An object accelerating as it moves forward

D). An object stopping and starting repeatedly

Correct Answer: B

Q.13 If a metal and a non-metal is mixed to form a compound, which type of charged species is most likely present, and how are they classified?

Ans A). Molecules; classified as acids and bases

B). Ions; classified as cations and anions

C). Elements; classified as metals and non-metals

D). Atoms; classified as protons and neutrons

Correct Answer: B

Q.14 Which of the following statements is CORRECT regarding the refining of metals?

Ans A). Refining is only used for highly reactive metals.

B). Refining is used to remove impurities from the extracted metal.

C). Refining involves converting the ore to oxide form.

D). Refining is the process of extracting metal from its ore.

Correct Answer: B

Q.15 A student places a candle beyond the center of curvature of a convex lens. What type of image is most likely to be formed on the other side of the lens?

Ans A). A real and inverted image of the same size as the object

B). A virtual and erect image larger than the object

C). A virtual and inverted image smaller than the object

D). A real and inverted image smaller than the object

Correct Answer: D

Q.16 What is the conventional direction of electric current in a metallic circuit?

Ans A). From the negative terminal to the positive terminal

B). Randomly between any two points

C). In the direction of electron movement

D). From the positive terminal to the negative terminal

Correct Answer: D

Q.17 What is the main force that pulls water upward through the xylem in tall trees?

Ans A). Transpiration pull

B). Root pressure

C). Capillary action

D). Diffusion

Correct Answer: A

Q.18 Which of the following properties of carbon leads to the formation of a large number of compounds?

Ans A). Malleability and Sonority

B). Non flexibility

C). Catenation and Tetravalency

D). Combustibility and Ductility

Correct Answer: C

Q.19 Why do most plant supportive tissues consist of dead cells, whereas animal supportive tissues are made up of living cells?

Ans A). Plants do not require living cells at all

B). Dead cells in plants provide structural strength without requiring energy

C). Because dead cells divide faster in plants than in animals

D). Animal tissues are dead to avoid immune reactions

Correct Answer: B

Q.20 A patient has a chronic infection from a eukaryotic organism that reproduces via spores and has a chitin cell wall. Which type of organism is most likely responsible for this infection?

Ans A). Algae

B). Fungus

C). Protozoa

D). Bacteria

Correct Answer: B

Q.21 A car with a mass 2000 kg accelerates at 4 m/s^2 . According to Newton's Second Law, what is the magnitude of the force applied to the car?

Ans A). 2500 N B). 1000 N C). 500 N D). 8000 N

Correct Answer: D

Q.22 Consider the conversion of ethanol ($\text{CH}_3\text{CH}_2\text{OH}$) to acetic acid (CH_3COOH) using acidified potassium dichromate:
Statement I: This is an example of an oxidation reaction.
Statement II: Acidified potassium dichromate is an oxidizing agent.
Statement III: Acidified potassium dichromate is a reducing agent.
Which of the following is correct?

Ans A). II and III are true B). I and II are true C). I and III are true D). Only I is true

Correct Answer: B

Q.23 A roller coaster car relies solely on gravitational potential energy to travel along a track. Which engineering modification will most effectively maximize the maximum speed of the car at its lowest point?

Ans A). Decreasing the structural mass of the loaded car B). Increasing the starting elevation of the first hill
C). Introducing a secondary hill of equivalent height D). Replacing the underlying track with wider rails

Correct Answer: B

Q.24 A student observes that the incident ray, the refracted ray, and the normal at the point of incidence all lie in one plane. Which law of refraction does this illustrate?

Ans A). Second law of refraction B). First law of refraction C). Law of superposition D). Law of dispersion

Correct Answer: B

Q.25 A patient has difficulty transporting absorbed fats from the intestine. Which fluid's impaired function could cause this problem?

Ans A). Platelets B). Plasma C). Lymph D). Blood cells

Correct Answer: C

Q.26 Two trains are running on parallel tracks in the same direction. The first train, 150 m long, moves at a speed of 54 km/hr, while the second train, 120 m long, runs at 36 km/hr. How long will it take for the first train, coming from behind, to pass the second train completely?

Ans A). 40 s B). 36 s C). 54 s D). 45 s

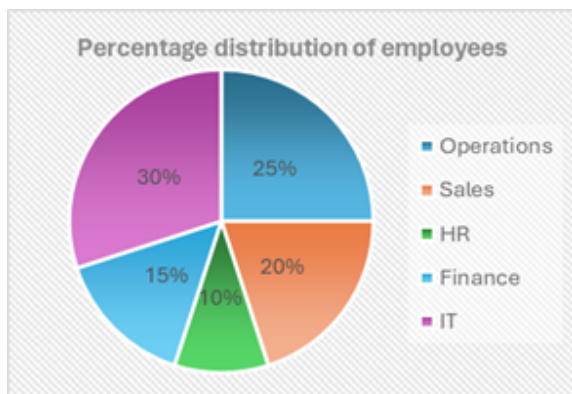
Correct Answer: C

Q.27 The price of a mobile phone increased from ₹20,000 to ₹24,000. Find the percentage increase in price.

Ans A). 20% B). 18% C). 25% D). 15%

Correct Answer: A

Q.28 A company has 1200 employees divided into various departments. The pie chart below shows the percentage distribution of employees across different departments.



If 15% of the employees in the Sales Department are transferred to the IT Department, how many employees will be left in Sales, and what will be the new percentage of IT employees in the company, respectively?

Ans A). 204, and 32% B). 216, and 32% C). 204, and 33% D). 216, and 33%

Correct Answer: C

Q.29 If $\sin\theta + \cos\theta = \sqrt{2}$, find $\sin\theta\cos\theta$.

Ans A). 0 B). 1 C). $\frac{1}{2}$ D). $\frac{1}{\sqrt{2}}$

Correct Answer: C

Q.30	A quadrilateral plot is in the shape of a trapezium. The lengths of the two parallel sides are $26\sqrt{3}$ m and $24\sqrt{3}$ m, and the perpendicular distance between them is 20 m. The plot is to be sold at ₹300 per square meter. What is the selling price of the plot? (Use $\sqrt{3} = 1.732$)			
Ans A).	₹2,57,575	B). ₹2,59,800	C). ₹2,54,960	D). ₹2,56,788
	Correct Answer: B			
Q.31	In an isosceles triangle UVW, UV = UW = 25 cm and VW = 14 cm, find the area of triangle UVW.			
Ans A).	168 cm ²	B). 180 cm ²	C). 154 cm ²	D). 192 cm ²
	Correct Answer: A			
Q.32	Pipe A can fill a tank in 3 hours, pipe B can fill the same tank in 42 hours and pipe C can fill the same tank in 7 hours. The time taken (in hours) by them to fill half of the same tank if they operate together is:			
Ans A).	2	B). 4	C). 1	D). 3
	Correct Answer: C			
Q.33	Ten observations written in descending order are 45, 34, 32, 30, $2x - 15$, $x + 3$, 17, 15, 14, and 8. If the median is 24, then find the value of x.			
Ans A).	20	B). 25	C). 21	D). 24
	Correct Answer: A			
Q.34	If $\cos A - \sin A = \sqrt{2} \sin A$, then what is the value of $(\cos A - \sin A)/(\cos A + \sin A)$?			
Ans A).	sinA	B). cosA	C). cotA	D). tanA
	Correct Answer: D			
Q.35	Gopal had ₹1,681 with him. He divided this amount between his sons, Akshay and Arjun, and asked them to invest their respective shares at a rate of 5% per annum, compounded annually. It was observed that Akshay and Arjun received the same amount after 15 years and 16 years, respectively. How much (in ₹) did Gopal give to Akshay?			
Ans A).	920	B). 820	C). 861	D). 711
	Correct Answer: C			
Q.36	Kaushal travelled for 1 hour 21 minutes at the speed of 80 km/h. At what speed (in km/h) should he travel to cover the same distance in 12 hours?			
Ans A).	9	B). 8	C). 12	D). 7
	Correct Answer: A			
Q.37	The number $1.\overline{074}$, when written in the form $\frac{p}{q}$, is equal to:			
Ans A).	$\frac{274}{999}$	B). $\frac{37}{27}$	C). $\frac{29}{27}$	D). $\frac{174}{999}$
	Correct Answer: C			
Q.38	The circumference of the base of a solid cone is 16π cm and the height of the cone is 15 cm. The cost of painting this solid at a rate of ₹14 per square cm (Use $\pi = \frac{22}{7}$) is:			
Ans A).	₹8,822	B). ₹8,910	C). ₹8,921	D). ₹8,800
	Correct Answer: D			
Q.39	A sum of money amounts to ₹9,016 at the rate of 12% compound interest per annum, compounded annually for 2 years. The sum of money is:			
Ans A).	₹7,189.50	B). ₹7,175.50	C). ₹7,187.50	D). ₹7,163.50
	Correct Answer: C			
Q.40	What will be the average of 5, 6, 7, 8, 9,, 66, 67, 68, 69, 70, 71?			
Ans A).	38	B). 34	C). 36	D). 32
	Correct Answer: A			
Q.41	A beautician buys some beauty products worth ₹9,500 but later sells them for ₹7,885. Find her loss percentage.			
Ans A).	19%	B). 11%	C). 17%	D). 13%
	Correct Answer: C			
Q.42	The marked price of a cooker is same at four shops I, II, III and IV. Shop I allows two successive discounts of 59% and 97%, shop II allows successive discounts of 67% and 14%, shop III allows successive discounts of 13% and 18% and shop IV allows successive discounts of 80%, 46%, and 90% on the marked price of the cooker. Which shop is selling the cooker at the lowest price?			
Ans A).	I	B). II	C). IV	D). III
	Correct Answer: C			

Q.43	If the price of a pen decreases from ₹24 to ₹18, the percentage decrease is:			
Ans A).	25%	B). 15%	C). 35%	D). 5%
	Correct Answer: A			
Q.44	Three numbers are in the ratio 4:5:6. If the sum of the largest and smallest numbers is 165 more than the third number, what is the largest number?			
Ans A).	196	B). 194	C). 198	D). 192
	Correct Answer: C			
Q.45	What is the least value that must be assigned to A so that the number 455A1280 is divisible by 30?			
Ans A).	3	B). 5	C). 2	D). 4
	Correct Answer: C			
Q.46	Riya deposited ₹5,000 in a bank at a rate of 6% per annum. What will be the simple interest earned after 3 years?			
Ans A).	₹1000	B). ₹600	C). ₹900	D). ₹750
	Correct Answer: C			
Q.47	For a given data, if mean is 45.76 and mode is 29.44, then find the median using empirical formula.			
Ans A).	43.78	B). 41.34	C). 40.32	D). 42.45
	Correct Answer: C			
Q.48	If $a + b = 9$ and $ab = 13$, then the value of $(a^2 + b^2)(a^3 + b^3)$ is:			
Ans A).	20,590	B). 20,190	C). 20,390	D). 20,790
	Correct Answer: D			
Q.49	The 7-digit number 92A224B is divisible by 3. What is the minimum value of (A + B)?			
Ans A).	1	B). 3	C). 2	D). 6
	Correct Answer: C			
Q.50	If $a:b:c:d = \sqrt{4}:\sqrt{3}:\sqrt{2}:1$, then what is the value of $\left(\frac{-a^2 + b^2 + c^2 + d^2}{a^2 - b^2 + c^2 - d^2}\right)$?			
Ans A).	-1	B). 2	C). 1	D). -2
	Correct Answer: C			
Q.51	In a certain code language, A ^ B means 'A is the wife of B', A ! B means 'A is the mother of B', A £ B means 'A is the father of B' and A € B means 'A is the daughter of B'. Based on the above, how is P related to U if 'P ^ Q £ S ! T € U'?			
Ans A).	Sister	B). Mother	C). Wife's mother	D). Mother's sister
	Correct Answer: C			
Q.52	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 :: ? # : SVP :: RUO : %			
Ans A).	# = PJH, % = TRR	B). # = PSM, % = UXP	C). # = PSM, % = UXR	D). # = PNB, % = POR
	Correct Answer: C			
Q.53	Select the pair that follows the same pattern as that followed by the two pairs given below. Both pairs follow the same pattern. QPT-UTX FEI-JIM			
Ans A).	WUX-ZYC	B). WUX-AZD	C). SRV-WVZ	D). WVZ-ZZC
	Correct Answer: C			
Q.54	What will come in the place of the question mark (?) in the following equation, if '+' and '-' are interchanged and 'x' and '÷' are interchanged? $30 + 12 \times 2 - 8 \div 4 = ?$			
Ans A).	56	B). 100	C). 103	D). 102
	Correct Answer: A			

Q.55 Seven boxes B, F, G, H, R, T and Y are kept one over the other but not necessarily in the same order. Only three boxes are kept below Y. Only two boxes are kept between Y and G. Only B is kept above H. F is kept at some place below T and at some place above R. How many boxes are kept below F?

Ans A). 4 B). 1 C). 3 D). 2

Correct Answer: D

Q.56 Two sets of numbers are given below. In each set of numbers, certain mathematical operation(s) on the first number result(s) in the second number. Similarly, certain mathematical operation(s) on the second number result(s) in the third number and so on. Which of the given options follows the same set of operations as in the given 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.)

16 – 22 – 48 – 38; 9 – 15 – 34 – 24

Ans A). 18 – 24 – 52 – 62 B). 8 – 14 – 24 – 14 C). 6 – 12 – 20 – 10 D). 14 – 20 – 44 – 34

Correct Answer: D

Q.57 Six boxes, D, E, F, G, X and Y, are kept one over the other, but not necessarily in the same order. Only three boxes are kept above X. Only one box is kept between X and G. Only two boxes are kept between Y and G. D is kept immediately below G. X is kept at one of the places above E. How many boxes are kept between F and X?

Ans A). Four B). One C). Two D). Three

Correct Answer: C

Q.58 Refer to the following number and symbol series and answer the question that follows. (All numbers are single-digit numbers only.)

(Left) 2 # 1 ^ 5 \$ @ 8 + & 5 \$ 2 ! 9 + ? ^ 4 @ 5 8 (Right)

If all the symbols are dropped from the series, which of the following will be seventh from the right?

Ans A). 1 B). 9 C). 8 D). 5

Correct Answer: C

Q.59 A question is followed by two statements numbered (I) and (II). You have to decide whether the data provided in the statements is sufficient to answer the question. Read both the statements and select the appropriate answer.

Av, Bg, Cz, Dy and Em are sitting around a circular table, facing the centre. Who sits to the immediate right of Cz?

(I) Dy sits second to the right of Em. Bg sits to the immediate left of Dy.

(II) Em sits to the immediate left of Bg. Dy is the immediate neighbour of Av and Bg.

Ans A). Data in statements I and II together are NOT sufficient to answer the question
B). Data in statement I alone is sufficient to answer the question while data in statement II is not
C). Data in statement II alone is sufficient to answer the question while data in statement I is not
D). Both statements I and II together (and not statement I alone or statement II alone) are sufficient to answer the question

Correct Answer: C

Q.60 Six people, C, D, E, O, P and Q, are sitting in a row, facing north. Only two people sit between O and P. Only Q sits to the right of C. P sits immediately to the left of C. D sits at some place to the right of E. How many people sit between Q and E?

Ans A). Two B). One C). None D). Three

Correct Answer: D

Q.61 In a certain code language, 'good morning all' is coded as 'xy pq lm' and 'all the best' is coded as 'lm ct uv'. How is 'all' coded in the given language? (All the codes are two-letter codes only.)

Ans A). pq B). uv C). lm D). xy

Correct Answer: C

Q.62 If + means -, - means $\times$, $\times$ means $\div$, $\div$ means +, then what will come in place of the question mark (?) in the following equation?
 $41 - 4 \div 36 + 39 \times 3 = ?$

Ans A). 187 B). 142 C). 151 D). 136

Correct Answer: A

Q.63 In a certain code language,
A + B means 'A is the sister 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 S related to N if 'S + E - W ÷ T × N'?

Ans A). Wife's sister B). Wife's mother C). Wife's father's mother D). Wife's father's sister

Correct Answer: D

Q.64 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 :: ?

: SVX :: GJL : %

Ans A). # = ILD , % = QTH B). # = ILN , % = QTV C). # = ILN , % = QLP D). # = IRN , % = QTL

Correct Answer: B

Q.65 145 is related to 174 following a certain logic. Following the same logic, 158 is related to 187. To which of the following is 169 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 etc. 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 A). 176 B). 189 C). 205 D). 198

Correct Answer: D

Q.66 Each vowel in the word BOUNCED is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding it in the English alphabetical order. Which of the following letters will be fifth from the left in the new group of letters thus formed?

Ans A). A B). C C). D D). B

Correct Answer: D

Q.67 This question is based on the given words.

RUN FAR TON OLD

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 it in the English alphabetical order. In how many letter-clusters thus formed, will no vowel appear?

Ans A). None B). Two C). Three D). One

Correct Answer: C

Q.68 If 3 is added to each odd digit and 1 is subtracted from each even digit in the number 5216438, how many digits will appear more than once in the new number thus formed?

Ans A). Two B). None C). Three D). One

Correct Answer: B

Q.69 Refer to the given 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 only.

(Left) ? 4 ^ / 6 < 2 7 % \$ 4 \$ 6 9 # 3 9 @ 4 < > (Right)

How many such symbols are there, each of which is immediately preceded by another symbol and also immediately followed by a number?

Ans A). 1 B). 3 C). 2 D). 4

Correct Answer: C

Q.70 In a certain code language, 'PARK' is coded as '6795' and 'RACK' is coded as '9562'.
How is 'C' coded in that language?

Ans A). 9 B). 5 C). 6 D). 2

Correct Answer: D

Q.71 This question is based on the following words.

(Left) TSO MUD FAN KID (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 it in the English alphabetical order. In how many letter-clusters thus formed, will no vowel appear?

Ans A). One B). Four C). Two D). Three

Correct Answer: D

Q.72	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	A). WT – XU	B). VS – WT	C). XU – YV	D). XV – YZ
	Correct Answer: D			
Q.73	Refer to the given letter series and answer the question that follows. Counting to be done from left to right only. (Left) W P A P I W I U T X S Z M T Q F W B Z (Right) How many such vowels are there, each of which is immediately preceded by a vowel and also immediately followed by a consonant?			
Ans	A). One	B). Four	C). Two	D). Three
	Correct Answer: A			
Q.74	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 conclusion(s) logically follow(s) from the statements. Statements: Some wheels are chairs. No chair is a table. Conclusion (I): Some wheels are tables. Conclusion (II): Some tables are wheels.			
Ans	A). Both conclusion (I) and conclusion (II) definitely follow	B). Both conclusion (I) and conclusion (II) definitely do not follow	C). Only conclusion (I) definitely follows	D). Only conclusion (II) definitely follows
	Correct Answer: B			
Q.75	Each vowel in the word CLIMATE is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding it in the English alphabetical order. Which of the following letters will be third from the right in the new group of letters thus formed?			
Ans	A). L	B). F	C). S	D). B
	Correct Answer: D			
Q.76	What should come in place of ? in the given series based on the English alphabetical order? EJW DHV CFU BDT ?			
Ans	A). ABR	B). ABS	C). ACS	D). ACR
	Correct Answer: B			
Q.77	What should come in place of the question mark (?) in the given series? 391 406 436 481 541 ?			
Ans	A). 659	B). 639	C). 622	D). 616
	Correct Answer: D			
Q.78	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 is the one that 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	A). MQN	B). ZDA	C). KPL	D). LPM
	Correct Answer: C			
Q.79	All 73 people standing in a row are facing North. Denise is 38th from the right end while Lorenz is 44th from the left end. How many people are there between Denise and Lorenz?			
Ans	A). 7	B). 5	C). 6	D). 4
	Correct Answer: A			
Q.80	W, I, N, T, E, R and S are sitting around a circular table facing the centre of the table. R sits fourth to the right of N. Only two people sit between S and W when counted from the left of S. I sits third to the left of E. T is an immediate neighbor of E and W. How many people between R and T when counted from the left of T?			
Ans	A). Four	B). Two	C). One	D). Three
	Correct Answer: A			

Q.81	Which edition of the bilateral maritime exercise between India and Japan took place during the Sea phase from October 16 to 18, 2025?			
Ans	A). JAIMEX-25	B). DHARMA GUARDIAN-25	C). SHINYUU MAITRI-25	D). JIMEX-24 Correct Answer: A
Q.82	According to the NITI Aayog policy report released in May 2026, what does the recommended "Cylindrical" Schooling model primarily aim to fix within India's education infrastructure?			
Ans	A). The digital divide between urban and rural testing hubs B). The rising costs of higher education textbooks C). The "leaky pipeline" of student dropouts across transitions D). The shortage of administrative staff in regional ministries			Correct Answer: C
Q.83	Which actor won the Academy Award for Best Actor at the 98th Academy Awards for portraying the twin characters Elijah and Elias Moore?			
Ans	A). Sean Penn	B). Ryan Coogler	C). Michael B. Jordan	D). Paul Thomas Anderson Correct Answer: C
Q.84	Which of the following indigenous anti-tank missile system did DRDO successfully test in January 2026?			
Ans	A). Nag Mk2	B). SANT	C). NAMICA	D). MPATGM Correct Answer: D
Q.85	On the eve of the 77th Republic Day-2026, a significant gallantry award was approved for Group Captain Shubhanshu Shukla of the Air Force. Which award was conferred upon him for his service?			
Ans	A). Ashoka Chakra	B). Kirti Chakra	C). Shaurya Chakra	D). Param Vir Chakra Correct Answer: A
Q.86	What is the name of the mission announced during Union Budget 2026–27 with an objective of marking a major shift to a long-term, outcome-driven framework to transform India's sports ecosystem?			
Ans	A). Khelo Dilse Mission	B). Khelo India Mission	C). Khelo Gaon Mission	D). Khelo Mahabharath Mission Correct Answer: B
Q.87	In which country was the Stockholm Chess Talents Tournament 2026 held?			
Ans	A). Russia	B). Sweden	C). Norway	D). Germany Correct Answer: B
Q.88	The BBNJ High Seas Treaty, which entered into force in January 2026, is primarily intended to achieve which of the following objectives?			
Ans	A). Regulation of international air traffic over maritime regions beyond territorial waters B). Allocation of exclusive fishing rights to coastal states in the high seas C). Conservation and sustainable use of marine biodiversity in areas beyond national jurisdiction D). Expansion of deep-sea mineral extraction without environmental restrictions			Correct Answer: C
Q.89	Which of the following prominent Indian grandmasters led the club "SuperChess" to a historic team gold victory at the 40th European Chess Club Cup 2025?			
Ans	A). Arjun Erigaisi	B). D Gukesh	C). Vidit Gujrathi	D). R Praggnanandhaa Correct Answer: B
Q.90	In the Union Budget 2026 presented in February, a major focus area was on infrastructure development. Which of the following sectors was specifically allocated increased funds to improve national connectivity and logistics?			
Ans	A). Railways sector	B). Defence sector	C). Agriculture sector	D). Health sector Correct Answer: A
Q.91	Which Indian city was identified as the most polluted city in the March 2026 report released by the Centre for Research on Energy and Clean Air (CREA)?			
Ans	A). Gurgaon	B). Kanpur	C). Jaipur	D). Lucknow Correct Answer: A
Q.92	Which AI-powered platforms were launched by Indian Army in May 2026 to improve battlefield decision-making, logistics, and operational efficiency?			
Ans	A). Bhima and D-FORCE	B). Kautilya and Q-FORCE	C). Agniputra and R-FORCE	D). Krishna and B-FORCE Correct Answer: B
Q.93	During the 'Viksit Bharat 2047' consultations in March 2026, a national body was tasked with coordinating inter-ministerial efforts on sustainable development goals. Which body took the lead in facilitating these collaborative sessions among ministries?			
Ans	A). Central Vigilance Commission B). NITI Aayog C). Department of Economic Affairs D). Ministry of Environment, Forest and Climate Change			Correct Answer: B

Q.94 In January 2026, Asia's largest civil aviation event, Wings India 2026, was held in which city?

Ans A). Bengaluru B). Hyderabad C). Delhi D). Jaipur

Correct Answer: B

Q.95 On April 26, 2026, which Kenyan athlete broke the mythical two-hour barrier to set a new men's marathon world record (1:59:30) at the London Marathon?

Ans A). Sabastian Sawe B). Jacob Kiplimo C). Yomif Kejelcha D). Eliud Kipchoge

Correct Answer: A

Q.96 How many seats did All India Trinamool Congress (AITC) win in the general elections to the assembly constituencies of West Bengal in May 2026?

Ans A). 90 B). 80 C). 60 D). 70

Correct Answer: B

Q.97 Which company developed the new semiconductor facility in Salarpur, Khushkhera, which was virtually inaugurated by Union Minister Ashwini Vaishnaw on May 15, 2026?

Ans A). Infosys B). Tata Consultancy Services C). Sahasra Semiconductors Pvt. Ltd. D). HCL Technologies

Correct Answer: C

Q.98 Who among the following was sworn in as the Chief Minister of Bihar in April 2026?

Ans A). Samrat Choudhary B). Tejashwi Yadav C). Nitish Kumar D). Tej Pratap Yadav

Correct Answer: A

Q.99 What policy roadmap did NITI Aayog release in May 2026 regarding the school education system?

Ans A). A mandate to replace English with regional languages as the sole medium of instruction

B). A roadmap for the privatization of all government schools

C). A policy to abolish the 10th and 12th board examinations

D). School Education System in India: Temporal Analysis and Policy Roadmap for Quality Enhancement

Correct Answer: D

Q.100 Which government initiative was celebrated during the 'Run for Sun' Marathon held on International Sun Day in May 2026, highlighting a major achievement in rooftop solar installations?

Ans A). Green India Mission B). National Solar Mission C). Atal Jyoti Yojana D). PM Surya Ghar: Muft Bijli Yojana

Correct Answer: D