



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	13/08/2026
Test Time	4:30 PM - 6:00 PM
Subject	RRB Level 01 Stage I 2025

Q.1 Why are few metals NOT found in their native state of nature?

- Ans A). Because they have low melting points. B). Because they are soluble in nature. C). Because they are high density.
D). Because they have high reactivity.

Correct Answer: D

Q.2 A student wants to use the Right Hand Thumb Rule to determine the direction of the magnetic field around a current-carrying straight conductor. Which of the following steps is essential in applying the rule correctly?

- Ans A). Wrap fingers in the direction of the conductor B). Align the thumb with the magnetic field C). Point the thumb in the direction of current
D). Use the left hand for orientation

Correct Answer: C

Q.3 A convex lens forms a real, inverted image of an object placed at a distance of 30 cm from the lens. The image is found to be formed at a distance of 60 cm on the other side of the lens. What is the focal length of the lens?

- Ans A). 18 cm B). 15 cm C). 20 cm D). 12 cm

Correct Answer: C

Q.4 If the refractive index of medium 2 with respect to medium 1 is n_{21} , which formula correctly represents n_{21} ?

- Ans A). n_{21} = Speed of light in medium 2 minus speed of light in medium 1.
B). n_{21} = Speed of light in medium 1 minus speed of light in medium 2.
C). n_{21} = Speed of light in medium 1 divided by speed of light in medium 2.
D). n_{21} = Speed of light in medium 2 divided by speed of light in medium 1.

Correct Answer: C

Q.5 How does Paramecium ensure that food particles are directed to its intake spot?

- Ans A). Forms pseudopodia to engulf food B). Releases enzymes to move food particles C). Uses movement of cilia covering the cell surface
D). Utilises contractile vacuoles for food transport

Correct Answer: C

Q.6 A worker performs a task. Which of the following statements about power are correct?

1. If work remains constant and time increases, power decreases.
2. If time remains constant and work increases, power increases.
3. Power is directly proportional to work done.
4. Power is inversely proportional to time taken.

- Ans A). 2 and 4 only B). 1, 2 and 3 only C). 1, 2, 3 and 4 D). 1, 3 and 4 only

Correct Answer: C

Q.7 A taxonomist examines DNA sequences of two bacteria and finds high similarity. Based on current classification principles, which relationship does this suggest between them?

- Ans** A). They occupy same ecological niche B). They likely share a common ancestry C). They belong to different domains
D). They are unrelated

Correct Answer: B

Q.8 Muscular tissue is responsible for all movement in our body and consists of elongated cells which are also commonly referred to as _____.

- Ans** A). Muscle fibres B). Neurons C). Cartilage cells D). Epithelial cells

Correct Answer: A

Q.9 Read the following statements carefully and choose the CORRECT option:

Statement I: Neutralisation reactions always produce salt, water, and hydrogen gas.

Statement II: Neutralisation reaction is a type of double displacement reaction.

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

Correct Answer: B

Q.10 What is the valency of oxygen in MgO ?

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

Correct Answer: B

Q.11 Why are magnetic field lines due to current in a straight conductor denser near the wire and farther apart as distance increases?

- Ans** A). Because of interference from external magnets only B). Because the magnetic field becomes uniform farther away
C). Because the current in the wire decreases with distance
D). Because magnetic field strength decreases with increasing distance from the wire

Correct Answer: D

Q.12 Imagine a region with abundant ancient plant remains, frequent earthquakes, and thick rock layers. Which fossil fuel is most likely to be found there and why?

- Ans** A). Coal, because these conditions favor coal formation from ancient plants
B). No fossil fuels, because biomass cannot decay underground
C). Natural gas, because these conditions favor gas formation from volcanic activity
D). Oil, because these conditions favor oil formation from sea animals

Correct Answer: A

Q.13 Which of the following best describes the role of apical meristems?

- Ans** A). Increase the diameter of stems and roots. B). Store nutrients in parenchyma
C). Drive lengthwise growth at the tips of roots and shoots. D). Form only in mature tissues after the plant has fully grown.

Correct Answer: C

Q.14 Which of the following is NOT true about simple machines?

- Ans** A). They make tasks more convenient B). They can reduce the effort required C). They can change the direction of force
D). They reduce total work done in all cases

Correct Answer: D

Q.15 Which of the following statements about ethanol is CORRECT?

- Ans** A). Ethanol reacts with baking soda to release hydrogen gas.
B). Ethanol burns with a clear blue flame, producing carbon dioxide and water.
C). Ethanol is a colorless, odourless liquid that does not evaporate easily. D). Ethanol does not mix with water at all.

Correct Answer: B

Q.16 Which feature of a velocity-time graph for uniform acceleration determines the value of acceleration?

- Ans** A). The intercept on the velocity axis B). The maximum value on the velocity axis C). The slope of the velocity-time graph
D). The area under the velocity-time graph

Correct Answer: C

Q.17 The mass number of an atom represents the total count of which particles present within its nucleus?

- Ans** A). protons only B). protons and neutrons C). protons and electrons D). electrons and neutrons

Correct Answer: B

Q.18 In an ecosystem, the organisms that recycle nutrients by breaking down dead matter are called:

- Ans** A). Decomposers B). Herbivores C). Consumers D). Producers

Correct Answer: A

Q.19	Increase in concentration of harmful chemicals progressively through the trophic levels is called ____.			
Ans A).	Biomagnification	B). Recycling	C). Pollution	D). Decomposition
Correct Answer: A				
Q.20	A 3 cm tall object is placed 9 cm in front of a concave lens with focal length 6 cm. What is the approximate height of the image formed?			
Ans A).	4 cm and upright	B). 3 cm and inverted	C). 1 cm and inverted	D). 1.2 cm and upright
Correct Answer: D				
Q.21	Which of the following is NOT a heterogeneous mixture?			
Ans A).	Lemonade (with pulp)	B). Soil	C). Iron filings and sulphur	D). Alcohol and water
Correct Answer: D				
Q.22	A chemist mixes two colorless aqueous solutions X and Y. A white precipitate Z forms instantly. Later, analysis shows Z is insoluble calcium carbonate. Which pair of solutions was most likely used?			
Ans A).	ZnSO ₄ and FeCl ₂	B). NaCl and KNO ₃	C). HCl and NaOH	D). Na ₂ CO ₃ and CaCl ₂
Correct Answer: D				
Q.23	During the firing of a gun, the bullet moves forward while the gun recoils backward. Which option correctly identifies the action and the corresponding reaction in this situation?			
Ans A).	The bullet moves forward due to gunpowder only, and the gun moves backward due to its own weight.			
B).	The gun and bullet both move because the trigger is pulled, not because of action-reaction forces.			
C).	The gun exerts a forward force on the bullet; the bullet exerts an equal backward force on the gun.			
D).	The bullet pushes the gun forward, and the gun pushes the bullet backward.			
Correct Answer: C				
Q.24	Which product is commonly formed during anaerobic respiration in animals?			
Ans A).	Glucose	B). Alcohol	C). Lactic acid	D). Oxygen
Correct Answer: C				
Q.25	A weather report for a Himalayan town mentions wind direction reversal every evening, affecting local farming. Which atmospheric phenomenon is primarily responsible for this reversal?			
Ans A).	Constant high-pressure wind flow	B). Movement of global wind belts	C). Onset of monsoon winds	
D).	Daily cycle of valley and mountain breezes			
Correct Answer: D				

Q.26	If the surface areas of two spheres are in the ratio 900 : 1089, then the ratio of their volumes is ____.						
Ans A).	125 : 591	B). 1000 : 1331	C). 1000 : 1223	D). 125 : 137			
Correct Answer: B							
Q.27	Find the median of the following data.						
	Class interval	0-8	8-16	16-24	24-32	32-40	40-48
	Frequency	5	7	12	8	10	13
Ans A).	25.3	B). 28.4	C). 27.5	D). 26.2	Correct Answer: C		
Q.28	Simplify: $(\sqrt{50} + 2\sqrt{2})^2$						
Ans A).	$78\sqrt{2}$	B). 78	C). 98	D). $98\sqrt{5}$	Correct Answer: C		
Q.29	Three partners, A, B, and C, invest ₹25,000, ₹35,000, and ₹60,000, respectively. If the total profit is ₹66,000, what is the share of C?						
Ans A).	₹39,000	B). ₹37,000	C). ₹33,000	D). ₹35,000	Correct Answer: C		
Q.30	If $\sin\theta + \operatorname{cosec}\theta = \sqrt{5}$, then find the value of $\sin^3\theta + \operatorname{cosec}^3\theta$.						
Ans A).	$4\sqrt{5}$	B). $2\sqrt{5}$	C). $\sqrt{5}$	D). $3\sqrt{5}$	Correct Answer: B		

Q.31	The marked price of a cooker is same at four shops I, II, III and IV. Shop I allows two successive discounts of 63% and 42%, shop II allows successive discounts of 43% and 88%, shop III allows successive discounts of 52% and 34% and shop IV allows successive discounts of 33%, 61% and 51% on the marked price of the cooker. Which shop is selling the cooker at the lowest price?		
Ans A). IV	B). III	C). I	D). II
Correct Answer: D			
Q.32	In a parallelogram ABCD, the diagonals intersect at O. $\angle BCA = 38^\circ$ and $\angle CAB = 27^\circ$. Find $\angle AOD$ if $\angle ADO : \angle CDO = 2 : 3$.		
Ans A). 86°	B). 102°	C). 96°	D). 92°
Correct Answer: C			
Q.33	Two 80-m and 120-m long trains are running in opposite directions at the speeds of 50 km/hr and 30 km/hr, respectively. Calculate the time taken by the trains to cross each other.		
Ans A). 9 seconds	B). 12 seconds	C). 10 seconds	D). 8 seconds
Correct Answer: A			
Q.34	The hypotenuse of a right-angled triangle is 46 cm and the difference of other two sides is 26 cm. Then, the area of the triangle is:		
Ans A). 598 cm^2	B). 720 cm^2	C). 299 cm^2	D). 360 cm^2
Correct Answer: D			
Q.35	Three years ago, Mr. Sohan Lal was four times as old as his grandson. In eight years, his age will be thrice that of his grandson. Find the present age of Mr. Sohan Lal.		
Ans A). 95 years	B). 85 years	C). 91 years	D). 78 years
Correct Answer: C			
Q.36	Find the simple interest (in ₹) if a sum of ₹550 is borrowed for 3.5 years at 8% per annum rate of interest.		
Ans A). 134	B). 254	C). 204	D). 154
Correct Answer: D			
Q.37	What is the least value that must be assigned to A so that the 8-digit number 910A3076 is divisible by 6?		
Ans A). 5	B). 1	C). 4	D). 6
Correct Answer: B			
Q.38	Pipe A can fill a tank in 6 hours, pipe B can fill the same tank in 48 hours and pipe C can fill the same tank in 16 hours. The time taken (in hours) by them to fill one-fourth of the same tank if they operate together is:		
Ans A). 2	B). 3	C). 1	D). 4
Correct Answer: C			
Q.39	A chemist has 90 liters of a solution with alcohol and water in the ratio 1:2. How much water must be removed and replaced with alcohol to make the ratio 2:3?		
Ans A). 9 liters	B). 6 liters	C). 5 liters	D). 7 liters
Correct Answer: B			
Q.40	Simplify: $\left(\frac{17a^5b^2c^4}{51a^3b^3c^4}\right) \times 9b^3$		
Ans A). $5a^2b$	B). $3a^2b^2$	C). $3ab^2$	D). $3ab$
Correct Answer: B			
Q.41	If the mean proportional between two numbers is 12 and one of the numbers is 8, what is the other number?		
Ans A). 18	B). 24	C). 9	D). 36
Correct Answer: A			
Q.42	Two trains are travelling in opposite directions at 108 km/h and 90 km/h. If the length of the faster train is 550 metres, then find the time taken by the faster train to cross a man standing in the slower train.		
Ans A). 15 seconds	B). 10 seconds	C). 11 seconds	D). 12 seconds
Correct Answer: B			
Q.43	If the difference between compound interest (compounded annually) and simple interest for a sum at 5% per annum for 2 years is ₹5, what is the sum (in ₹)?		
Ans A). 1,000	B). 2,000	C). 2,500	D). 1,500
Correct Answer: B			

Q.44 The mean and the mode of a set of data are 62 and 43.6, respectively. Find the median of the data, using the empirical formula. (Round off to one decimal place)

Ans A). 55.4

B). 56.9

C). 56.1

D). 55.9

Correct Answer: D

Q.45 If $\cos\theta = \frac{1}{2}$, then $7\sec^2\theta + 3\tan^2\theta - 9$ equals to:

Ans A). 31

B). 9

C). 14

D). 28

Correct Answer: D

Q.46 Arvind bought an article for ₹x. He sold it to Biru at a loss of 25%. Biru spent ₹183 on its transportation and sold it to Minu at a profit of 45%. If Minu bought it for ₹1,479, then what is the value of x?

Ans A). 1,116

B). 1,067

C). 1,079

D). 1,092

Correct Answer: A

Q.47 A sum of money earns interest at a rate of 20% per annum, compounded half-yearly. An amount of ₹8,000 is invested on 1 January and another of ₹4,500 is invested on 1 July of the same year. Find the total interest earned at the end of the year.

Ans A). ₹2,130

B). ₹2,190

C). ₹2,280

D). ₹2,250

Correct Answer: A

Q.48 Raman's income is ₹50,400, and he saves 7.5% of it. If his income increases by 26% and his expenditure increases by 20%, then by how much percent will his savings increase?

Ans A). 125%

B). 75%

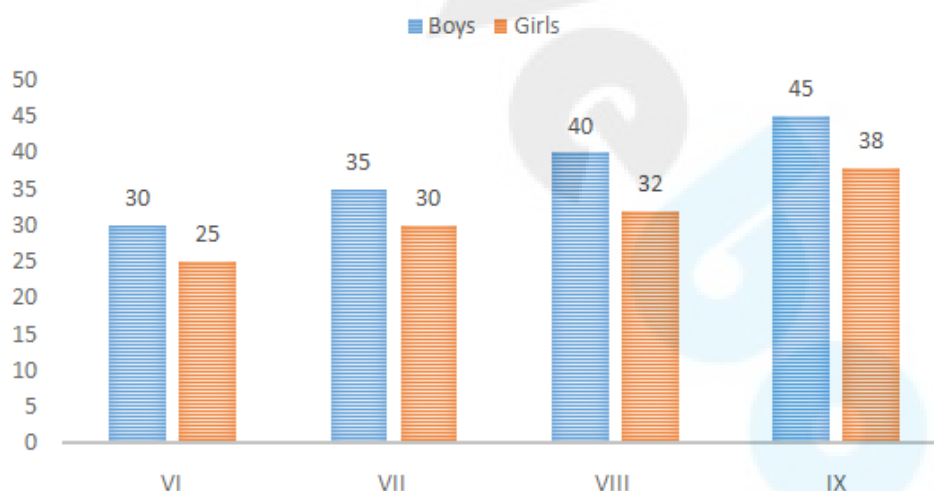
C). 50%

D). 100%

Correct Answer: D

Q.49 The given bar graph shows the number of boys and girls in different classes. If 20% of the boys and 25% of the girls from Class VIII participate in a competition, then how many students from Class VIII participate in the competition?

NUMBER OF BOYS AND GIRLS IN DIFFERENT CLASSES.



Ans A). 17

B). 14

C). 16

D). 15

Correct Answer: C

Q.50 Anita saves y% of her income. If her income increases by 30% and her expenditure increases by 20%, her savings increase by 40%. What is the value of y?

Ans A). 50

B). 43

C). 42

D). 48

Correct Answer: A

Q.51 Manohar starts from Point A and drives 16 km towards the north. He then takes a right turn, drives 6 km, turns right and drives 17 km. He then takes a right turn and drives 10 km. He takes a final right 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 A). 4 km to the east

B). 5 km to the east

C). 5 km to the west

D). 4 km to the west

Correct Answer: A

Q.52 In a certain code language, 'window is closed' is coded as 'ra cy mb' and 'he is bad' is coded as 'cy tg lo'. How is 'is' coded in that language? (All the codes are two-letter codes only.)

Ans A). cy

B). tg

C). lo

D). mb

Correct Answer: A

Q.53 In a certain code language,
A + B means 'A is the daughter 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'.

Based on the above, how is D related to G if 'D + Y # R @ B - G'?

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

Correct Answer: C

Q.54 Refer to the following letter, number, symbol series and answer the question. All numbers are single digit numbers only. Counting to be done from left to right only.

(Left) A \$ 3 B 7 @ M 2 % P 9 # D 4 & H 5 @ J 8 ! (Right)

How many such symbols are there, which are immediately preceded by a letter and also immediately followed by a number?

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

Correct Answer: A

Q.55 Seven boxes I, J, K, Q, R, S and T are kept one over the other but not necessarily in the same order. Only four boxes are kept between S and Q. T is kept above S. Only two boxes are kept between I and J. K is kept immediately above R. J is not kept immediately above K. No box is kept below Q. Which box is kept fourth from the top?

Ans A). I B). K C). R D). J

Correct Answer: B

Q.56 Each of P, Q, R, S, T, U and V has an exam on a different day of the same week, starting from Monday and ending on Sunday. P has an exam on Friday. Only one person has an exam between P and R. U has an exam immediately before R. Only three people have an exam between U and V. T has an exam after V but before S. When does Q have an exam?

Ans A). Monday B). Thursday C). Tuesday D). Sunday

Correct Answer: A

Q.57 A question is followed by two statements numbered (I) and (II). You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and select the appropriate answer.

Q. Among five children – A, B, C, D, and E – who is the shortest?

(I) A is shorter than B and C. B is shorter than D.

(II) A is shorter than E. B is shorter than E. C is shorter than E. D is shorter than E.

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

Correct Answer: C

Q.58 Seven students, I, J, K, P, Q, R and Z, are sitting around a circular table, facing the center of the table.
I sits to the immediate right of Q. Only two people sit between R and P when counted from the right of R. Only three people sit between Z and K when counted from the right of K. P sits to the immediate right of K.
Who sits second to the right of J?

Ans A). I B). Q C). K D). P

Correct Answer: D

Q.59 What will come in the place of the question mark (?) in the following equation if '+' and '-' are interchanged, and '×' and '÷' are interchanged?

$$40 \div 2 + 12 \times 3 - 9 = ?$$

Ans A). 95 B). 85 C). 105 D). 115

Correct Answer: B

Q.60 The position(s) of how many letters will remain unchanged if each letter in the word BLOCKING is arranged in the English alphabetical order?

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

Correct Answer: A

Q.61 A, B, C, D, E, F and G are sitting around a circular table, facing the centre.
B sits third to the left of F. D sits second to the left of G. F is an immediate neighbour of both E and D. A is not an immediate neighbour of B.
How many people sit between E and G when counted from the right of E?

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

Correct Answer: B

Q.62	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 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).	FI - BE	B). BE - XB	C). PS - LO	D). KN - GJ
				Correct Answer: B
Q.63	Refer to the given letter series and answer the question that follows. Counting to be done from left to right only. (Left) V L E N H N F I N P V O Y B Z Y E W P O A A (Right) How many such consonants are there, each of which is immediately preceded by a consonant and also immediately followed by a vowel?			
Ans A).	5	B). 6	C). 4	D). 7
				Correct Answer: A
Q.64	This question is based on the following words: VAN LIE JOY HEN If in each of the words, every letter is changed to the letter immediately following it in the English alphabetical order, how many letter-clusters thus formed will have no vowels?			
Ans A).	Three	B). Two	C). None	D). Four
				Correct Answer: B
Q.65	If 2 is added to each odd digit and 2 is subtracted from each even digit in the number 52183475, what will be the sum of the digits which are first from the left and first from the right in the new number thus formed?			
Ans A).	16	B). 14	C). 12	D). 10
				Correct Answer: B
Q.66	What should come in place of the question mark (?) in the following equation, if '+' and '-' are interchanged and 'x' and '÷' are interchanged? $112 - 32 \div 6 + 88 \times 11 = ?$			
Ans A).	296	B). 298	C). 300	D). 291
				Correct Answer: A
Q.67	In a row of 85 students facing the north, Nishtha's position is 25 th from the left end and Vibha's position is 28 th from the right end. How many students are sitting between Nishtha and Vibha?			
Ans A).	34	B). 32	C). 31	D). 33
				Correct Answer: B
Q.68	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 :: ? # : HBO :: LIV : %			
Ans A).	# = IAR, % = KJS	B). # = IAR, % = VIL	C). # = GCP, % = ILV	D). # = IAR, % = KJT
				Correct Answer: A
Q.69	Each letter in the word KNIFERS is arranged in the English alphabetical order. How many letters are there in the English alphabetical order between the letter that is third from the left and the one that is second from the right in the new letter-cluster thus formed?			
Ans A).	8	B). 7	C). 9	D). 11
				Correct Answer: A
Q.70	In a certain code language, A @ B means 'A is the mother of B' A # B means 'A is the brother of B' A \$ B means 'A is the wife of B' A % B means 'A is the father of B'. How is Manoj related to Wasim if 'Manoj @ Palak % Soumya \$ Jagriti # Wasim'?			
Ans A).	Brother's wife's father's mother	B). Brother's wife's mother's mother	C). Brother's wife's father's sister	
D).	Brother's wife's mother's sister			Correct Answer: A

Q.71 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 :: ?

: GIE :: EGC : %

Ans A). # = OBH , % = BER B). # = JPH , % = BDD C). # = JOX , % = ASZ D). # = JLH , % = BDZ

Correct Answer: D

Q.72 14 is related to 213 following a certain logic. Following the same logic, 22 is related to 333. To which of the following is 31 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). 472 B). 468 C). 436 D). 454

Correct Answer: B

Q.73 What should come in place of the question mark (?) in the given series?

72 84 93 105 114 126 ?

Ans A). 135 B). 141 C). 132 D). 138

Correct Answer: A

Q.74 What should come in place of ? in the given series based on the English alphabetical order?

LDE JGD HJC FMB ?

Ans A). DSR B). DPA C). GFR D). HYT

Correct Answer: B

Q.75 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 A). KN - JM B). MP - PU C). OR - NQ D). NQ - MP

Correct Answer: B

Q.76 19 is related to 57 in a certain way. Following the same way, 25 is related to 75. To which of the following is 10 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). 30 B). 34 C). 33 D). 31

Correct Answer: A

Q.77 Refer to the given letter, number and symbol series and answer the question that follows. All numbers are single-digit numbers only. Counting to be done from left to right only.

(Left) A 4 & P % 7 @ 8 T 6 & K 2 R 5 # 3 E Ω C D (Right)

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

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

Correct Answer: B

Q.78 Saksham starts from Point A and drives 18 km towards north. He then takes a left turn, drives 15 km, turns left and drives 21 km. He then takes a left turn and drives 17 km. He takes a final left turn, drives 3 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 A). 1 km towards north B). 2 km towards west C). 3 km towards west D). 4 km towards east

Correct Answer: B

Q.79 Select the pair that follows the same pattern as that followed by the two pairs given below. Both pairs follow the same pattern.

CJM : EHO
GLN : IJP

Ans A). CFO : EHM B). FKM : GMO C). BPW : DNY D). DGL : EOH

Correct Answer: C

Q.80 This question is based on the following words.

POR MIC HAS WET

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.81 Which national campaign is being strengthened in 2026 to address the problem of drug abuse among the youth in India?

Ans A). Startup India Scheme

B). Digital India Programme

C). Fit India Movement

D). Nasha Mukta Bharat Abhiyan

Correct Answer: D

Q.82 The State Disaster Management Authority selected in the Institutional Category for the Subhash Chandra Bose Aapda Prabandhan Puraskar 2026 had belonged to which state?

Ans A). Sikkim

B). Himachal Pradesh

C). Assam

D). Uttarakhand

Correct Answer: A

Q.83 Which player won the 2026 Australian Open women's singles title, claiming her second Grand Slam—her first being Wimbledon 2022?

Ans A). Elena Rybakina

B). Iga Świątek

C). Aryna Sabalenka

D). Jessica Pegula

Correct Answer: A

Q.84 The “Khelo India Tribal Games 2026”, which focused on promoting indigenous and traditional Indian sports, was held in which Indian state?

Ans A). Odisha

B). Madhya Pradesh

C). Chhattisgarh

D). Jharkhand

Correct Answer: C

Q.85 In 2026, the state of Andhra Pradesh specially compiled the works of a legendary Carnatic composer who was posthumously awarded the Padma Shri. Which individual's spiritual and classical compositions were honored in this manner?

Ans A). Dr. Mandolin U. Srinivas B). Shri Garimella Balakrishna Prasad C). Pt. Ajay Pohankar D). Ms. Sudha Raghunathan

Correct Answer: B

Q.86 In March 2026, the Publications Division of the Ministry of Information and Broadcasting released which latest annual reference publication in both English and Hindi?

Ans A). Governance in India: Annual Review

B). India 2047: A Development Report

C). New India: Policy and Progress

D). Bharat 2026: A Reference Annual

Correct Answer: D

Q.87 In January 2026, which rural development scheme was launched by the Gujarat government to provide urban-like facilities in villages?

Ans A). Mukhyamantri Gramvikas Yojana

B). Mukhyamantri Gramotthan Yojana

C). Mukhyamantri Shaheri Vikas Yojana

D). Mukhyamantri Gramkalyan Yojana

Correct Answer: B

Q.88 Which institution launched the Central Prabhari Officer (CPO) Portal in May 2026 to strengthen real-time governance, stakeholder coordination, and last-mile delivery under the Aspirational Districts and Blocks Programme?

Ans A). National Informatics Centre B). National Human Rights Commission C). Department of Administrative Reforms and Public Grievances

D). NITI Aayog

Correct Answer: D

Q.89 Which player was conferred the title of India's 94th Chess Grandmaster in March 2026?

Ans A). D Gukesh

B). Mayank Chakraborty

C). Arjun Erigaisi

D). R Praggnanandhaa

Correct Answer: B

Q.90 What was the official theme of Earth Day 2026, an environmental awareness movement that was born on 22 April 1970 and initiated by U.S. Senator Gaylord Nelson?

Ans A). Invest in Our Planet

B). Restore Our Earth

C). Planet vs. Plastics

D). Our Power, Our Planet

Correct Answer: D

Q.91 The 21st Edition of the Global Risks Report 2026 was released by which of the following organizations?

Ans A). International Monetary Fund

B). World Bank

C). World Economic Forum

D). United Nations Development Programme

Correct Answer: C

Q.92 In December 2025, which organisation successfully tested a high-speed indigenous fighter jet escape system?

Ans A). Bharat Heavy Electricals Limited (BHEL)
C). Hindustan Aeronautics Limited (HAL)

B). Defence Research and Development Organisation (DRDO)
D). Indian Space Research Organisation (ISRO)

Correct Answer: B

Q.93 In 2026, India achieved a major milestone under the National Quantum Mission. What was this landmark achievement?

Ans A). Completing 1,000 kms of secure quantum communication.
C). Achieving quantum supremacy in computational speed.

B). Developing a quantum internet for the Mumbai financial district.
D). Launching the world's first quantum computing satellite.

Correct Answer: A

Q.94 Who had assumed charge as the Deputy Governor of the Reserve Bank of India (RBI) in May 2026 for a tenure of three years following the retirement of T. Rabi Sankar?

Ans A). Rakesh Sinha

B). Rohit Sharma

C). Rohit Jain

D). Rajesh Kumar

Correct Answer: C

Q.95 The 2026 World Athletics Indoor Championships (20–22 March 2026), where Armand "Mondo" Duplantis won his fourth consecutive indoor pole vault title, was held at the Kujawsko-Pomorska Arena in which city?

Ans A). Toruń, Poland

B). Kraków, Poland

C). Gdańsk, Poland

D). Warsaw, Poland

Correct Answer: A

Q.96 Vajra Prahar conducted from February 24 to March 16, 2026, at the Special Forces Training School, Bakloh, Himachal Pradesh, was organised as a bilateral Special Forces military drill between India and which country?

Ans A). France

B). Australia

C). United States

D). Russia

Correct Answer: C

Q.97 In April 2026, which organization launched the strategic roadmap “DPI@2047 for Viksit Bharat”?

Ans A). Ministry of Electronics and Information Technology

B). National Institution for Transforming India

C). Telecom Regulatory Authority of India

D). Securities and Exchange Board of India Organization

Correct Answer: B

Q.98 The Viksit Bharat – Guarantee for Rozgar and Ajeevika Mission (Gramin) (VB-G RAM G) Act introduced in December 2025 included:

Ans A). Complete privatisation of rural employment delivery

B). Replacement of DBT with food-grain transfers

C). Increasing guaranteed workdays from 100 to 125

D). Limiting participation to agricultural labourers only

Correct Answer: C

Q.99 Following the 2026 West Bengal Legislative Assembly Elections, who was sworn in as the first BJP Chief Minister of West Bengal on May 9, 2026?

Ans A). Agnimitra Paul

B). Dilip Ghosh

C). Locket Chatterjee

D). Suvendu Adhikari

Correct Answer: D

Q.100 In 2026, the Government of India notified amendments to the Plastic Waste Management Rules, making it mandatory for producers and brand owners to use what type of material in plastic packaging to promote circular economy practices?

Ans A). Imported compostable packaging material

B). Recycled plastic content

C). Bamboo-based polymer substitutes

D). Biodegradable metallic coatings

Correct Answer: B