



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	19/08/2026
Test Time	4:30 PM - 6:00 PM
Subject	RRB Level 01 Stage I 2025

Q.1 In an experiment, a group of plants fail to reproduce when water is withheld, even though they have vascular tissues. Which plant group do they most closely resemble?

Ans A). Pteridophyta B). Angiosperm C). Gymnosperm D). Bryophyta

Correct Answer: A

Q.2 An element X forms a chloride with the formula XCl_3 and an oxide with the formula X_2O_3 . Based on this, what is the valency of element X?

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

Correct Answer: A

Q.3 A worker has to raise a heavy load to a certain height. Four ideal machines are available. Their mechanical advantages are given below:

Machine P: $\text{MA} = 0.5$

Machine Q: $\text{MA} = 0.8$

Machine R: $\text{MA} = 2$

Machine S: $\text{MA} = 4$

Assume all machines are frictionless and the load must be lifted through the same vertical height.

Which of the following statements is correct?

Ans A). Machines R and S require the same effort since the load is unchanged.
B). Machine S requires the least effort but the effort moves through the greatest distance.
C). Machine P requires the least effort because it has the smallest MA. D). Machine S performs less work than the other machines.

Correct Answer: B

Q.4 A biologist studies nutrient-rich waters that support large fish populations near continental coasts. Which physical mechanism naturally brings nutrients from deep to surface waters?

Ans A). Planetary winds at the equator B). Upwelling caused by ocean currents C). Movement of surface water only
D). Salinity stratification at depth

Correct Answer: B

Q.5 DNA, which is also called _____ acid, is the hereditary material that carries genetic information in cells.

Ans A). Deoxyribonucleic B). Denatured C). Di-ribonucleic D). Decarbonated

Correct Answer: A

Q.6 According to the Newton's Third Law of Motion, what happens to a stationary rowing boat when a sailor jumps forward from it?

Ans A). The boat remains stationary since only the sailor moves. B). The boat moves forward along with the sailor.
C). The boat moves backward due to an equal and opposite reaction force D). The boat moves unpredictably due to water resistance.

Correct Answer: C

Q.7 An electron enters a uniform magnetic field at right angles to it. If the magnetic field is directed into the page and the electron enters toward the right, what is the direction of the force acting on the electron?

Ans A). into the page B). out of the page C). upward D). downward

Correct Answer: D

Q.8 Which pair of changes will increase both the loudness and the pitch of a sound produced by a guitar string?

Ans A). Increasing amplitude and increasing frequency B). Decreasing amplitude and increasing frequency
C). Decreasing amplitude and decreasing frequency D). Increasing amplitude and decreasing frequency

Correct Answer: A

Q.9 Identify the CORRECTLY matched cell–structure pair.

Ans A). Eukaryotic Cell – Membrane-bound Endoplasmic Reticulum B). Animal Cell – Cell Wall C). Prokaryotic Cell – Mitochondria
D). Bacteria Cell – Well-defined Nucleus

Correct Answer: A

Q.10 Coal is formed from the remains of trees, ferns and other plants that lived _____ of years ago.

Ans A). tens B). hundreds C). thousands D). millions

Correct Answer: D

Q.11 Select the correct option regarding the following two statements labelled Assertion (A) and Reason (R).

Assertion (A): Blood pressure increases temporarily during exercise.

Reason (R): Exercise increases heart rate and the volume of blood pumped by the heart per minute.

Ans A). A is true, but R is false B). A is false, but R is true C). Both A and R are true, and R is the correct explanation of A
D). Both A and R are true, but R is not the correct explanation of A

Correct Answer: C

Q.12 Which of the following electronic configurations is NOT possible for any neutral atom?

Ans A). 2, 8, 3 B). 2, 10, 9 C). 2, 8, 2 D). 2, 8, 8

Correct Answer: B

Q.13 Acceleration is defined as:

Ans A). Change in velocity per unit time B). Displacement per unit time C). Distance per unit time D). Change in displacement per unit time

Correct Answer: A

Q.14 When an object of mass m is moving with a velocity v , its kinetic energy is K , what will be its kinetic energy if its velocity is doubled?

Ans A). $4K$ B). K C). $2K$ D). $3K$

Correct Answer: A

Q.15 A student observes the reaction between zinc and sulfur resulting in a compound. Which property of metals is demonstrated when zinc combines with a non-metal like sulfur?

Ans A). Zinc acts as a catalyst B). Zinc acts as an oxidizing agent C). Zinc acts as a solvent D). Zinc acts as a reducing agent

Correct Answer: D

Q.16 Which of the following is a common example of a suspension found in daily life?

Ans A). Milk B). Starch solution C). Salt water D). Muddy water

Correct Answer: D

Q.17 A convex lens is used to form an image of an object. When the object is placed at a distance greater than twice of the focal length ($2f$) of the lens, what is the nature of the image formed?

Ans A). Virtual, upright and magnified B). Real, inverted and the same size C). Real, inverted and diminished D). Real, inverted, and magnified

Correct Answer: C

Q.18 Which observation best demonstrates that reduction has occurred in a chemical reaction?

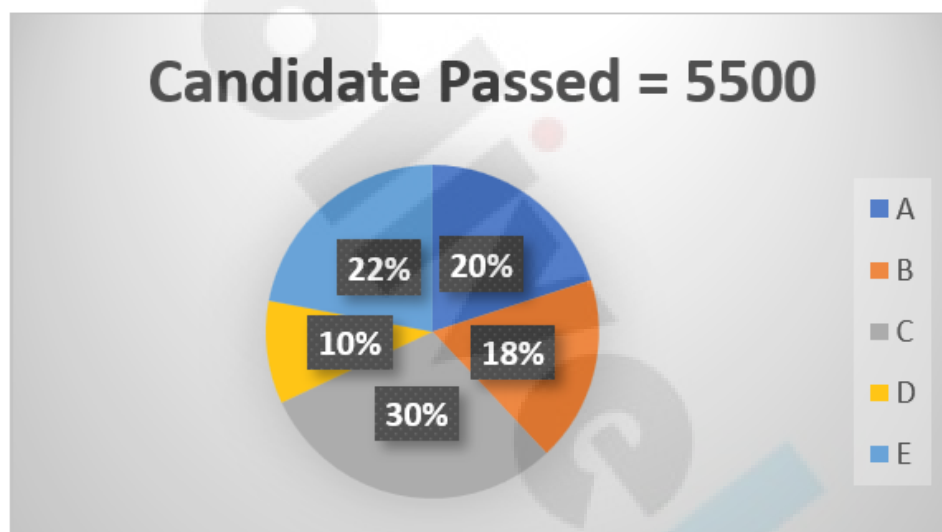
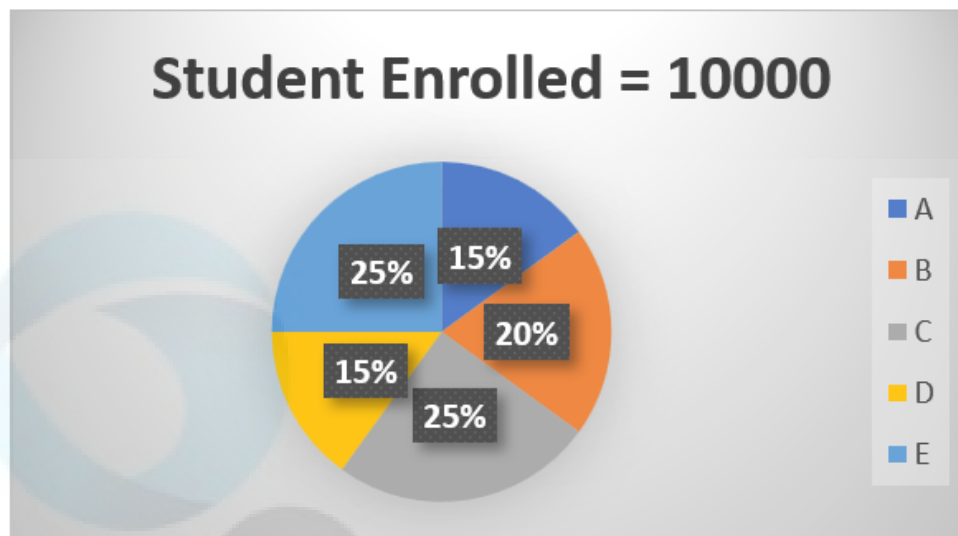
Ans A). Oxygen is removed from a metal oxide during heating. B). Hydrogen gas is evolved after metal reacts with acid.
C). Oxygen combines with a metal to form its oxide layer. D). Carbon dioxide is released after heating a carbonate salt.

Correct Answer: A

Q.19	A student mixes a non-metallic oxide with a base and observes neutralization. What does this suggest about the properties of the substances involved?			
Ans	A). The non-metallic oxide acts as a base	B). Both substances are neutral	C). The non-metallic oxide acts as an acid	D). The base acts as an acid
				Correct Answer: C
Q.20	A heater is rated at 1000 W, 250 V. If it is connected to a 250 V supply, what will be the current drawn by the heater and what is the resistance of the heater?			
Ans	A). 3.5 A, 71.4 Ω	B). 2.5 A, 100 Ω	C). 5.0 A, 50 Ω	D). 4 A, 62.5 Ω
				Correct Answer: D
Q.21	When a ciliary muscles contracts, the eye lens becomes _____.			
Ans	A). Thinner and the focal length decreases	B). Thicker and the focal length decreases	C). Thicker and the focal length increases	D). Thinner and the focal length increases
				Correct Answer: B
Q.22	Why do single-celled organisms not require specialized organs for taking in food and exchanging gases?			
Ans	A). Because their entire surface is in contact with the environment	B). Because they have a transportation system	C). Because they do not need food or oxygen	D). Because they have complex body designs
				Correct Answer: A
Q.23	Unsaturated hydrocarbons usually undergo which of the following reaction mechanisms?			
Ans	A). Combustion	B). Addition	C). Neutralization	D). Substitution
				Correct Answer: B
Q.24	A city observes increased waste generation due to lifestyle changes and disposable packaging. What is the most effective solution to minimize environmental impact according to waste management principles?			
Ans	A). Promoting segregation and recycling of non-biodegradable waste	B). Burning all waste to reduce volume	C). Increasing landfill space for all waste	D). Ignoring segregation and focusing only on biodegradable waste
				Correct Answer: A
Q.25	Which mechanism allows the sensitive plant to move its leaves immediately after being touched?			
Ans	A). Changing the amount of water in certain cells	B). Specialized nervous tissue	C). Electrical impulses in muscle tissue	D). Use of animal-like proteins
				Correct Answer: A
Q.26	A certain sum is divided into two parts in the ratio 8 : 5. If one part is ₹306 more than the other, then find the sum (in ₹).			
Ans	A). 816	B). 1,326	C). 1,122	D). 510
				Correct Answer: B
Q.27	The average of five numbers is 18.45. What is the sum of the five numbers?			
Ans	A). 95.25	B). 92.25	C). 90.25	D). 84.25
				Correct Answer: B
Q.28	Arvind bought an article for ₹x. He sold it to Biru at a loss of 10%. Biru spent ₹135 on its transportation and sold it to Minu at a profit of 50%. If Minu bought it for ₹1,728, then what is the value of x?			
Ans	A). 1,130	B). 1,140	C). 1,080	D). 1,150
				Correct Answer: A
Q.29	A, B and C together finish a work in 2 days. If A alone can finish the same work in 4 days and B in 8 days, find how long (in days) will C take to finish twice the same work?			
Ans	A). 17	B). 9	C). 16	D). 8
				Correct Answer: C
Q.30	A delivery rider starts 6 minutes 40 seconds late but still manages to reach a destination 21 km away on time by riding 12 km/hr faster than his usual speed. What is his usual speed in km/hr?			
Ans	A). 43	B). 41	C). 42	D). 40
				Correct Answer: C
Q.31	Giri covers a distance of 56 km in 7 hours. He covers the distance partly on foot at a speed of 6 km/h and partly on a bicycle at a speed of 11 km/h. What is the distance covered by him on the bicycle?			
Ans	A). 30.8 km	B). 30.5 km	C). 30.7 km	D). 30.2 km
				Correct Answer: A

Q.32	Two cubes, each with a volume of 216 cm^3 , are joined together end to end. The surface area of the resulting cuboid is:			
Ans	A). 495 cm^2	B). 406 cm^2	C). 300 cm^2	D). 360 cm^2
Correct Answer: D				
Q.33	Find the simple interest (in ₹) on ₹1,500 at an interest rate of 3% per month in 2 months.			
Ans	A). 27.50	B). 7.50	C). 90	D). 15
Correct Answer: C				
Q.34	Find the weighted arithmetic mean of the first 6 multiples of 8, where each multiple's weight is half of its value. Give your answer correct to two decimal places.			
Ans	A). 52.52	B). 25.36	C). 34.67	D). 43.67
Correct Answer: C				
Q.35	A dataset has a mean μ, median M, and mode m, following the empirical formula $m = 3M - 2\mu$. Each data point x undergoes a linear transformation given by $x' = kx + d$, where k and d are constants. The transformed dataset has a new mean μ', median M', and mode m'. Which of the following options correctly represents μ', M', and m' while ensuring that the empirical relationship remains valid?			
Ans	A). $\mu' = k\mu + d$, $M' = kM + d$, $m' = km + d$ B). $\mu' = k\mu$, $M' = kM + d$, $m' = km + d$ C). $\mu' = k\mu + d$, $M' = kM + d$, $m' = k(m + d)$ D). $\mu' = k\mu + d$, $M' = kM$, $m' = km + d$			
Correct Answer: A				
Q.36	In an election, A gets 63.2% of the votes polled. If the total number of voted polled is 5000, how many votes did A get?			
Ans	A). 3580	B). 2580	C). 3160	D). 2760
Correct Answer: C				
Q.37	Given that $102^{0.63} = x$, $102^{0.94} = y$ and $x^z = y^5$, then the value of z is close to:			
Ans	A). 8.63	B). 7.46	C). 9.71	D). 6.41
Correct Answer: B				
Q.38	Two partners, A and B, invested ₹1,50,000 and ₹1,80,000, respectively, in a business. They agreed to distribute 50% of the profit equally and the remaining 50% in proportion to their capital investments. If B receives ₹46,000 as his share of the total profit, find the total profit.			
Ans	A). ₹88,000	B). ₹96,000	C). ₹98,000	D). ₹86,000
Correct Answer: A				
Q.39	The 7-digit number 36A836B is divisible by 3. What is the minimum value of $(A + B)$?			
Ans	A). 1	B). 4	C). 5	D). 6
Correct Answer: A				
Q.40	A, B, and C invest ₹5,000, ₹7,000, and ₹8,000 in a business. If profit is ₹4,000, find A's share.			
Ans	A). ₹1,200	B). ₹1,100	C). ₹1,400	D). ₹1,000
Correct Answer: D				
Q.41	A solid cone is melted and recast into a solid cylinder having the same radius as the cone. Find the ratio of the height of the cone to the height of the cylinder.			
Ans	A). 2:3	B). 3:1	C). 1:2	D). 1:1
Correct Answer: B				

Q.42 The given pie charts represent distribution of candidates who were enrolled for MBBS entrance exam and the candidates (out of those enrolled) who passed the exam in different institutes (A, B, C, D and E).



For Institutes A and E together, what is the percentage of candidates who passed out of the total candidates enrolled?

Ans A). 64.75% B). 42.25% C). 62.25% D). 57.75%

Correct Answer: D

Q.43 Given that $\angle F = \angle Z$ and $DF = XZ$, which of the following conditions must be true for $\triangle DEF$ and $\triangle XYZ$ to be congruent?

Ans A). $EF = YZ$ by SAS criteria B). $EF = YZ$ by SSA criteria C). $DE = XY$ by SAS criteria D). $DE = XY$ by SSS criteria

Correct Answer: A

Q.44 A sum of ₹2,20,000 is invested for 1 year at 4% per annum, compounded half yearly. What is the compound interest earned at the end of the year?

Ans A). ₹8,888 B). ₹8,648 C). ₹9,364 D). ₹9,551

Correct Answer: A

Q.45 In an election between two candidates 80 % of the registered voters cast their vote and 10 % of the votes polled were found invalid. Winning candidate got 55% of the valid votes and won the election by a margin of 378votes. How many voters were registered?

Ans A). 5249 B). 5253 C). 5250 D). 5251

Correct Answer: C

Q.46 A certain sum of money becomes three times its original value in 4 years when invested at compound interest, compounded annually. In how many years will the same sum become nine times its original value at the same rate of interest?

Ans A). 5 years B). 9 years C). 6 years D). 8 years

Correct Answer: D

Q.47 The angle of elevation of the top of a tower from a point on the ground is 45° . Moving 24 m directly towards the base of the tower, the angle of elevation changes to 60° . What is the height of the tower?
(Use $\sqrt{3} = 1.732$, and round off your answer to two decimal places.)

Ans A). 56.78 m B). 53.78 m C). 55.78 m D). 54.78 m

Correct Answer: A

Q.48 A ladder is leaning against a vertical wall. The ladder is 25 meters long and makes an angle of 30 degrees with the ground. How high does the ladder reach up the wall?

Ans A). 25 meters B). 15 meters C). 21.7 meters D). 12.5 meters

Correct Answer: D

Q.49 Find the least value of $(3K^2-2)$ for which six digits number 7K8508 is divisible by 6.

Ans A). 17 B). 14 C). 10 D). 8

Correct Answer: C

Q.50 The marked price of a cooker is same at four shops I, II, III and IV. Shop I allows two successive discounts of 74% and 72%, shop II allows successive discounts of 12% and 70%, shop III allows successive discounts of 51% and 92% and shop IV allows successive discounts of 29%, 78% and 56% on the marked price of the cooker. Which shop is selling the cooker at the lowest price?

Ans A). III B). IV C). I D). II

Correct Answer: A

Q.51 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). AX-UR B). FC-ZW C). PM-II D). HE-BY

Correct Answer: C

Q.52 In the following triads, each group of letters is related to the subsequent one following a certain logic. Select from the given options, the one which follows the same logic.
IRON - NORI - RION
MILE - ELIM - IMLE

Ans A). REST - TSER - ERST B). HOPE - HPEO - EPHO C). FIND - DINF - FNID D). PLAN - PALN - PLNA

Correct Answer: A

Q.53 Each of C, D, E, F, J, K and L has an exam on a different day of a week, starting from Monday and ending on Sunday of the same week. Only two people have exams before F. Only one person has exam after D. Only three people have exams between F and L. Only one person has exam between J and K. E has exam immediately before J. How many people have exams between C and J?

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

Correct Answer: C

Q.54 Seven boxes, A, B, C, D, E, F, and G, are stacked vertically. F is placed second from the top. G is placed immediately below E. Only one box is placed between D and E. D is placed fourth from the bottom. B is placed immediately below F. A is placed in one of the positions above C. What is the position of G?

Ans A). Second from bottom B). Top-most C). Second from top D). Bottom-most

Correct Answer: D

Q.55 If + means $\times$, $\times$ means $\div$, $\div$ means +, then what will come in place of the question mark (?) in the following equation?

$$61 - 5 + 231 \times 21 \div 33 = ?$$

Ans A). 327 B). 320 C). 324 D). 333

Correct Answer: A

Q.56 In a certain code language,
A + B means 'A is the mother of B',
A - B means 'A is the brother of B',
A $\times$ B means 'A is the wife of B',
A % B means 'A is the father of B' and
A # B means 'A is the daughter of B'.

How is Lg related to Rv if 'Rv - Qe # Hp + Ki # Lg'?

Ans A). Father B). Son C). Brother D). Sister

Correct Answer: A

Q.57 Each letter in the word HACKING is arranged in the English alphabetical order. How many letters are there in the English alphabetical order between the letter which is fourth from the left and the one which is second from the right in the new letter cluster thus formed?

Ans A). Two B). Six C). Three D). Five

Correct Answer: A

Q.58 Refer to the following letter, symbol series and answer the question. Counting to be done from left to right only.

(Left) Y B \$ A W M & # J Q Z F L @ R H * T C D S (Right)

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

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

Correct Answer: C

Q.59 If 2 is subtracted from each odd digit and 1 is added to each even digit in the number 724859758586, what will be the sum of the digits which are second from the left and second from the right in the new number thus formed?

Ans A). 10 B). 12 C). 13 D). 11

Correct Answer: B

Q.60 Each vowel in the word VATLETS 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. How many letters will appear exactly twice in the new group of letters thus formed?

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

Correct Answer: B

Q.61 Seven friends, B, C, D, T, U, V and W, are sitting around a circular table facing the center of the table. Only one person sits between B and C, when counted from the left of C. W sits third to the right of U. V sits third to the left of T. W sits to the immediate right of V. D is not an immediate neighbor of V. How many people sit between D and C, when counted from the right of D?

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

Correct Answer: A

Q.62 What should come in place of the question mark (?) in the given series based on the English alphabetical order, to make it logically complete?

WHO AKS ENW IQA ?

Ans A). NUD B). NTF C). LSF D). MTE

Correct Answer: D

Q.63 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 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.)

(21, 441, 11)
(16, 256, 6)

Ans A). (13, 169, 4) B). (19, 361, 9) C). (22, 484, 11) D). (25, 625, 8)

Correct Answer: B

Q.64 58 is related to 233 following a certain logic. Following the same logic, 77 is related to 309. To which of the given options is 46 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). 156 B). 144 C). 124 D). 185

Correct Answer: D

Q.65 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.

Statements:

All engineers are artists.
Some artists are dancers.

Conclusions:

- (I) Some dancers are engineers.
(II) Some artists are engineers.

Ans A). Neither conclusion (I) nor (II) follows B). Both conclusions (I) and (II) follow C). Only conclusion (II) follows
D). Only conclusion (I) follows

Correct Answer: C

Q.66 Mr. Tosi starts from Point A and drives 11 km towards the East. He then takes a left turn, drives 12 km, then turns left and drives 23 km. He then takes a left turn and drives 19 km. He takes a final left turn, drives 12 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). 7 km to the North B). 8 km to the West C). 7 km to the South D). 9 km to the East

Correct Answer: A

Q.67 A, B, C, D, E and F are sitting around a circular table, facing the centre. C sits third to the right of B. D sits to the immediate left of A. D is not an immediate neighbour of B. F sits to the immediate right of E. The position(s) of how many persons will remain unchanged if all persons are arranged in alphabetical order in clockwise direction starting from A?

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

Correct Answer: B

Q.68 Ankit starts from Point A and drives 12 km towards East. He then takes a right turn, drives 7 km, turns right and drives 13 km. He then takes a right turn and drives 12 km. He takes the 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° turns only unless specified.)

Ans A). 3 km to South B). 5 km to North C). 4 km to South D). 5 km to South

Correct Answer: D

Q.69 This question is based on the five, three-digit numbers given below.
(Left) 327 914 924 512 458 (Right)
(Example- 697 – First digit = 6, second digit = 9 and third digit = 7)
In how many numbers is the sum of the second digit and the third digit of a number is exactly divisible by 3?

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

Correct Answer: B

Q.70 If + means -, - means ×, × means ÷, ÷ means +, then what will come in place of the question mark (?) in the following equation?

$$11 - 3 \div 14 + 15 \times 5 = ?$$

Ans A). 52 B). 44 C). 35 D). 29

Correct Answer: B

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

APE CAR FAR RED

If in each of the words, each letter is changed to the letter immediately following it in the English alphabetical order, how many group of letters thus formed will have no vowel?

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

Correct Answer: A

Q.72 Seven boxes, G, H, I, B, C, D and E, are kept one over the other, but not necessarily in the same order.
Only two boxes are kept between C and H. Only B is kept above D. No box is kept below H. I is kept at some place below G but at some place above E.
Which box is kept third above E?

Ans A). G B). C C). D D). E

Correct Answer: A

Q.73 What should come in place of '?' in the given series?

9, 19, 30, 42, 55, ?

Ans A). 69 B). 71 C). 70 D). 68

Correct Answer: A

Q.74 DEGH is related to FGJI in a certain way based on the English alphabetical order. In the same way, KLNO is related to MNPQ. To which of the following is UVXY related, following the same logic?

Ans A). XWZC B). WXZB C). WXZA D). XYZB

Correct Answer: C

Q.75 Refer to the given letter, number and symbol series and answer the question that follows. All numbers are single-digit numbers only.

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

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

Ans A). R B). 2 C). 5 D). K

Correct Answer: B

Q.76 In this question, 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 decide the appropriate answer.

Among five sticks, V, H, Y, D and N, each having a different height, which stick is the tallest?

(I) Y is taller than only one stick. D is shorter than H but taller than V.

(II) D is taller than N.

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

Correct Answer: B

Q.77 In a certain code language,
A # B means 'A is the son of B',
A % B means 'A is the brother of B',
A – B means 'A is the wife of B' and
A @ B means 'A is the father of B'.

How is M related to K if 'M – E % W @ P # K'?

Ans A). Husband's brother's daughter B). Husband's brother's wife C). Brother's daughter D). Brother's wife

Correct Answer: B

Q.78 Select the pair that follows the same pattern as that followed by the two pairs given below. Both pairs follow the same pattern.

BIK : FEI
KKM : OGK

Ans A). K VX : O Q V B). L S U : P O S C). B L O : F H L D). G E H : K A E

Correct Answer: B

Q.79 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?

Ans A). Z X V B). R P N C). Q O L D). X V T

Correct Answer: C

Q.80 Refer to the given number series and answer the question that follows. All numbers are single-digit numbers only. Counting to be done from left to right only.

(Left) 1 4 7 4 4 9 6 6 4 3 3 4 7 5 7 5 9 1 2 3 6 5 3 5 6 9 7 (Right)

How many such even numbers are there, each of which is immediately preceded by an odd number and also immediately followed by an even number?

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

Correct Answer: D

Q.81 Which tiger reserve is slated to become the third cheetah habitat in Madhya Pradesh, according to announcements in early 2026?

Ans A). Veerangana Durgavati Tiger Reserve B). Satpura Tiger Reserve C). Bandhavgarh Tiger Reserve D). Panna Tiger Reserve

Correct Answer: A

Q.82 India had participated in the joint military Exercise LAMITIYE–2026 with the defence forces of which country?

Ans A). Mauritius B). Sri Lanka C). Maldives D). Seychelles

Correct Answer: D

Q.83 Which country had hosted the 48th edition of the Dakar Rally 2026 conducted from 03 January to 17 January 2026 with the start and finish line located in Yanbu?

Ans A). United Arab Emirates B). Saudi Arabia C). Bahrain D). Qatar

Correct Answer: B

Q.84 Which international financial institution published the “Women, Business and the Law 2026” report highlighting gaps in the enforcement of women’s economic rights?

Ans A). United Nations Development Programme B). International Monetary Fund C). World Bank Group
D). Organisation for Economic Co-operation and Development

Correct Answer: C

Q.85 What is the primary objective of the Khelo India program as reflected through events like the Beach Games in Diu and Tribal Games in Chhattisgarh?

Ans A). Increasing sports broadcasting in India B). Expanding international sports participation C). Establishing professional sports leagues
D). Promoting inclusivity and regional sports development

Correct Answer: D

Q.86 What significant air quality milestone did Delhi-NCR achieve in 2025 by November?

Ans A). Best average AQI in eight years B). First time meeting WHO air quality standards C). No 'poor' days throughout the year
D). Lowest AQI levels ever recorded since 1990

Correct Answer: A

Q.87 Which organisation had invoked Stage-I of the Graded Response Action Plan across Delhi-NCR in May 2026 after the Air Quality Index entered the ‘Poor’ category?

Ans A). Central Pollution Control Board B). Commission for Air Quality Management C). National Green Tribunal
D). Ministry of Environment and Forests

Correct Answer: B

Q.88 In May 2026, who among the following launched the Common Landing Portal for Unclaimed Financial Assets to facilitate easier access to information relating to unclaimed financial assets?

Ans A). Department of Financial Services B). Department of Banking Affairs C). Department of Economic Affairs D). Department of Revenue

Correct Answer: A

Q.89 The Ministry of Women and Child Development celebrated the 8th edition of Poshan Pakhwada from 9 to 23 April 2026. What was the theme of Poshan Pakhwada 2026?

Ans A). Strengthening Adolescent Nutrition and Healthy Lifestyle Practices B). Maximizing Brain Development in the First Six Years of Life
C). Enhancing Community Participation for Holistic Nutrition Outcomes D). Promoting Maternal Health and Early Childhood Care Services

Correct Answer: B

Q.90 Who authored the coffee table book 'Atal Bihari Vajpayee: The Eternal Statesman' launched at Dr. Ambedkar International Centre in February 2026?

Ans A). Vijay Goel B). Ashim Kumar Ghosh C). Murli Manohar Joshi D). C. P. Radhakrishnan

Correct Answer: A

Q.91 In 2026, Indian entrepreneur Bharat Gite was honoured at the British Parliament with the “Global Inspiration of the Year 2026” award for contributions to which industry?

Ans A). Semiconductor design and fabrication B). Aluminium manufacturing and innovation C). Pharmaceutical manufacturing and exports
D). Renewable energy storage systems

Correct Answer: B

Q.92 Under India's hypersonic missile development program, which institution has successfully completed a long-duration ground test of an actively cooled, full-scale scramjet combustor in May 2026?

Ans A). Defence Research and Development Organisation B). Bharat Electronics Limited C). Indian Space Research Organisation
D). Hindustan Aeronautics Limited

Correct Answer: A

Q.93 Which indigenously developed third-generation fire-and-forget weapon system with top attack capability had been successfully flight-tested by DRDO against a moving target at KK Ranges, Ahilya Nagar, Maharashtra in January 2026?

Ans A). Medium Range Precision Assault Tactical Missile

B). Man Portable Anti-Tank Guided Missile (MPATGM)

C). Multi Purpose Advanced Target Ground Missile

D). Mobile Personnel Armor Tracking Guided Missile

Correct Answer: B

Q.94 At the New Delhi 2026 World Para Athletics Grand Prix, which Indian para-athlete won the gold medal in the Men's Javelin Throw F43/44/64 event, leading India's podium sweep?

Ans A). Sumit Antil

B). Sandeep Chaudhary

C). Amit Kumar Saroha

D). Devendra Jhajharia

Correct Answer: A

Q.95 In May 2026, the Indian Cyber Crime Coordination Centre (I4C) signed a Memorandum of Understanding (MoU) with which organization to strengthen AI-driven detection of mule accounts and combat cyber-enabled financial frauds?

Ans A). National Payments Corporation of India (NPCI)

B). Reserve Bank Innovation Hub (RBIH)

C). Indian Computer Emergency Response Team (CERT-In)

D). National Informatics Centre (NIC)

Correct Answer: B

Q.96 In February 2026, at which venue in the United Arab Emirates was the 3rd International AYUSH Conference and Expo organized?

Ans A). Qatar National Convention Centre, Doha

B). Sharjah Expo Centre, Sharjah

C). Dubai World Trade Centre (DWTC), Dubai

D). Abu Dhabi National Exhibition Centre, Abu Dhabi

Correct Answer: C

Q.97 What is the primary purpose of the Delegation of Financial Powers to DRDO (DFP-2026) released in June 2026?

Ans A). To centralize all project funding decisions

B). To improve efficiency and project execution

C). To mandate the outsourcing of core research

D). To reduce the total research budget of DRDO

Correct Answer: B

Q.98 Which initiative was announced on 22 December 2025 for establishing a Centre of Excellence to promote CRISPR-based innovation and enable translation of laboratory research into real-world clinical applications in India?

Ans A). National Bio-Pharma Skill Development Programme

B). Centre of Excellence for CRISPR Innovation and Translation

C). National Centre for Genome Sequencing and Data Sharing

D). Biotechnology Industry Research Assistance Council Innovation Hub

Correct Answer: B

Q.99 In 2026, Prime Minister Narendra Modi received the “Royal Order of the Polar Star, Degree Commander Grand Cross” from which country?

Ans A). Finland

B). Norway

C). Sweden

D). Denmark

Correct Answer: C

Q.100 Which cricketer had been awarded the ICC Men's Player of the Month title for December 2025 following outstanding performances in international cricket?

Ans A). Mitchell Starc

B). Jacob Duffy

C). Justin Greaves

D). Pat Cummins

Correct Answer: A