



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	04/08/2026
Test Time	12:45 PM - 2:15 PM
Subject	RRB Level 01 Stage I 2025

Q.1 A lever provides mechanical advantage greater than 1 when _____.

Ans A). Effort arm is longer than load arm B). Both arms are equal C). Load arm is longer than effort arm D). Fulcrum is absent

Correct Answer: A

Q.2 Which enzyme released by the gastric glands helps digest proteins in the stomach?

Ans A). Pepsin B). Maltase C). Lipase D). Amylase

Correct Answer: A

Q.3 When a ray of light passes through a triangular glass prism, the emergent ray is generally not parallel to the incident ray. Which of the following best explains this observation?

Ans A). The light ray passes through the prism uniformly without any change in direction.
B). The light ray undergoes complete reflection at both faces of the prism.
C). The two refracting faces of the prism are inclined to each other, causing an overall deviation of the light ray.
D). The parallel faces of the prism produce equal refractions that cancel each other.

Correct Answer: C

Q.4 Why is maintaining a specific pH crucial for digestive enzymes in the human stomach?

Ans A). To absorb water more efficiently B). To neutralise excess stomach acid
C). To ensure the correct shape and activity of enzymes like pepsin D). To prevent the growth of harmful bacteria

Correct Answer: C

Q.5 Which statement correctly shows that a chemical change is different from a physical change?

Ans A). Chemical change is always reversible, while physical change is never reversible.
B). Chemical change results in a new substance, while physical change does not.
C). Chemical change affects only size and shape, while physical change affects composition.
D). Chemical change changes only appearance, while physical change forms new substances.

Correct Answer: B

Q.6 When a zinc strip is dipped into a solution of iron(II) sulphate, what will happen?

Ans A). No reaction occurs B). Zinc displaces iron from the solution. C). Iron deposits on zinc, and hydrogen gas is evolved.
D). Zinc gets coated with iron oxide.

Correct Answer: B

Q.7 In animals, anaerobic respiration primarily results in the formation of _____.

Ans A). Lactic acid B). Carbon dioxide C). Glucose D). Water

Correct Answer: A

Q.8 Why does a metal filament bulb glow when electric current passes through it?

- Ans** A). The filament conducts current with zero resistance B). The filament offers resistance, converting electrical energy to heat and light
C). A chemical reaction in the filament produces light D). The filament is magnetized by the current

Correct Answer: B

Q.9 What does the valency of an element indicate?

- Ans** A). The total number of neutrons present in the nucleus B). The mass of the atom measured in atomic mass units
C). The combining capacity of an atom in chemical reactions D). The total number of electron shells present in an atom

Correct Answer: C

Q.10 What is the principal mechanism by which soap removes oily dirt from fabrics?

- Ans** A). Soap increases viscosity and dissolves impurities directly in water B). Soap chemically reacts with oil to convert it into soluble alcohol
C). Soap molecules reduce surface tension and form micelles trapping dirt
D). Soap evaporates water content and separates dirt through sublimation

Correct Answer: C

Q.11 How can ultrasound be used to detect flaws in a metal block?

- Ans** A). By measuring the reflection of waves at internal cracks B). By heating the block with the ultrasound
C). By observing visible movement inside the block D). By measuring the color of the metal

Correct Answer: A

Q.12 Which combination of conditions is most likely to lead to the formation of petroleum from marine sediments?

- Ans** A). High temperature, low pressure, aerobic conditions B). High pressure, high temperature, anaerobic conditions
C). Low temperature, low pressure, aerobic conditions D). Low pressure, high temperature, aerobic conditions

Correct Answer: B

Q.13 A physics teacher asks students to create a scenario where a concave mirror is used for shaving to get a large, upright image of the face. Where must the face be positioned relative to the mirror for this result?

- Ans** A). Beyond the centre of curvature of the mirror B). At the focus of the mirror C). Between the pole and the focus of the mirror
D). At the centre of curvature of the mirror

Correct Answer: C

Q.14 Which type of plant movement is caused by growth in response to a stimulus?

- Ans** A). Circular growth B). Directional growth C). Rapid contraction D). Random growth

Correct Answer: B

Q.15 A woman experiences heavy and prolonged menstrual bleeding. Her doctor suspects a problem related to the endometrium. Which physiological process is most directly affected to cause this symptom?

- Ans** A). Delayed release of the ovum B). Excessive shedding of endometrial tissue C). Reduced blood vessel formation
D). Decreased ovarian hormone production

Correct Answer: B

Q.16 If a non-biodegradable chemical enters the food chain at a concentration of 0.02 ppm in water, what will happen over time?

- Ans** A). It will show maximum accumulation at the highest trophic level B). It will remain only within the producers
C). Its concentration will decrease at higher trophic levels D). It will disappear completely from the ecosystem

Correct Answer: A

Q.17 An element X forms an ion X^{2+} . If the neutral atom of X has 20 electrons, how many electrons are present in the ion?

- Ans** A). 20 B). 24 C). 18 D). 22

Correct Answer: C

Q.18 In plants, growth is restricted to specific regions because of the presence of dividing tissues, which are also known as _____.

- Ans** A). Supportive tissues B). Meristematic tissues C). Permanent tissues D). Vascular tissues

Correct Answer: B

Q.19 A child swings on a swing. At which point is the child's kinetic energy the greatest, based on the law of conservation of energy?

- Ans** A). In the middle between highest and lowest points B). At the highest point of the swing C). At the lowest point of the swing
D). Kinetic energy is equal at all points

Correct Answer: C

Q.20 Which scenario does NOT correctly represent an action-reaction pair as per Newton's third law?

- Ans A). Feet pushing the ground and the ground pushing back while walking
B). A book pressing down on a table and gravity pulling the book down
C). Rocket exhaust gases pushing backward and air pushing the rocket forward D). A bat hitting a ball and the ball pushing back on the bat

Correct Answer: B

Q.21 A fungal culture in a laboratory is observed to grow best when kept in a warm and moist incubator. Which aspect of its biology is directly influenced by these conditions?

- Ans A). Increased pigment production B). Optimal spore germination and growth C). High energy storage in vacuoles
D). Maximum rate of cell division

Correct Answer: B

Q.22 A science project requires a variable resistor to adjust the current in a circuit. Which symbol should be used in the schematic diagram to represent this component?

- Ans A). A zigzag line with an arrow across it B). A simple zigzag line C). Parallel long and short lines D). A straight line with a gap and bridge

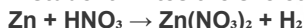
Correct Answer: A

Q.23 A tribal community identifies wild mushrooms for food and medicine. Which property is most relevant to their nutritional and medicinal value?

- Ans A). Rapid spore production capability B). Colorful cap pattern presence C). High content of bioactive compounds
D). Structural similarity to plants

Correct Answer: C

Q.24 A student writes the skeletal equation for the reaction of zinc with nitric acid.



After balancing the equation with the **smallest whole number coefficients**, what will be the **sum of all coefficients** in the balanced equation?

- Ans A). 6 B). 8 C). 7 D). 5

Correct Answer: D

Q.25 Which quantity can never be negative in one-dimensional motion?

- Ans A). Displacement B). Velocity C). Path length D). Change in position

Correct Answer: C

Q.26 If $\cos\theta + \cos^2\theta = \sec^2\theta - \tan^2\theta$, then the value of $\sin^2\theta + \sin^4\theta$ is:

- Ans A). 0 B). $\operatorname{cosec}\theta$ C). 1 D). $\cos^2\theta$

Correct Answer: C

Q.27 What is the average of 2, 4, 6, and 8?

- Ans A). 5 B). 6 C). 4 D). 7

Correct Answer: A

Q.28 If a 7-digit number 87321A6 is completely divisible by 6, what is the least value of A?

- Ans A). 0 B). 2 C). 1 D). 3

Correct Answer: A

Q.29 If the mean of the following data is 49, then what is the value of x?

Class	20-30	30-40	40-50	50-60	60-70
Frequency	24	34	15	36	x

- Ans A). 56 B). 77 C). 84 D). 61

Correct Answer: A

Q.30 Find the fourth proportional to 2.5, 4, and 10.

- Ans A). 16 B). 18 C). 14 D). 12

Correct Answer: A

Q.31 A regular hexagonal garden has each side measuring 21 m. A circular fountain of radius 7 m is built at the centre. Find the area (rounded off to one decimal place) of the remaining garden.

$$\left(\text{Use } \pi = \frac{22}{7} \text{ and } \sqrt{3} = 1.73 \right)$$

- Ans A). 986.4 m² B). 981.4 m² C). 996.4 m² D). 990.4 m²

Correct Answer: D

Q.32 Calculate the mean of the following numbers: 283, 261, 253, 175, 186 and 192

Ans A). 220

B). 235

C). 230

D). 225

Correct Answer: D

Q.33 In an election, a total of 8,000 votes were cast. Candidate X received 55% of the total votes. Find the number of votes received by candidate X.

Ans A). 4,600

B). 4,200

C). 4,400

D). 4,000

Correct Answer: C

Q.34 A train 500 m long and traveling at 72 km/h crosses another train 410 m long and moving at 54 km/h in the opposite direction. How much time will it take for the trains to completely cross each other?

Ans A). 32 seconds

B). 18 seconds

C). 40 seconds

D). 26 seconds

Correct Answer: D

Q.35 A dealer buys an article at a discount of 25% on its list price and marks it at 35% above the list price. If he allows a discount of 20% on the new marked price, find his profit percent.

Ans A). 44%

B). 34%

C). 36%

D). 42%

Correct Answer: A

Q.36 The sum of the present ages of a mother and her daughter is 50 years. Five years ago, the mother was seven times as old as her daughter. What is the present age of the daughter?

Ans A). 10 years

B). 12 years

C). 11 years

D). 14 years

Correct Answer: A

Q.37 A trader purchases oil at ₹500 per barrel. He first increases the price by 20% and later decreases the increased price by 10%. What is the final price per barrel?

Ans A). ₹500

B). ₹560

C). ₹550

D). ₹540

Correct Answer: D

Q.38 Simplify: $\sqrt{(272)^2 - (128)^2}$.

Ans A). 240

B). 256

C). 144

D). 200

Correct Answer: A

Q.39 For an acute angle θ , if $\sin\theta + \cos\theta = \sqrt{2}$, find the value of $\sin^4\theta + \cos^4\theta$.

Ans A). $\frac{1}{4}$

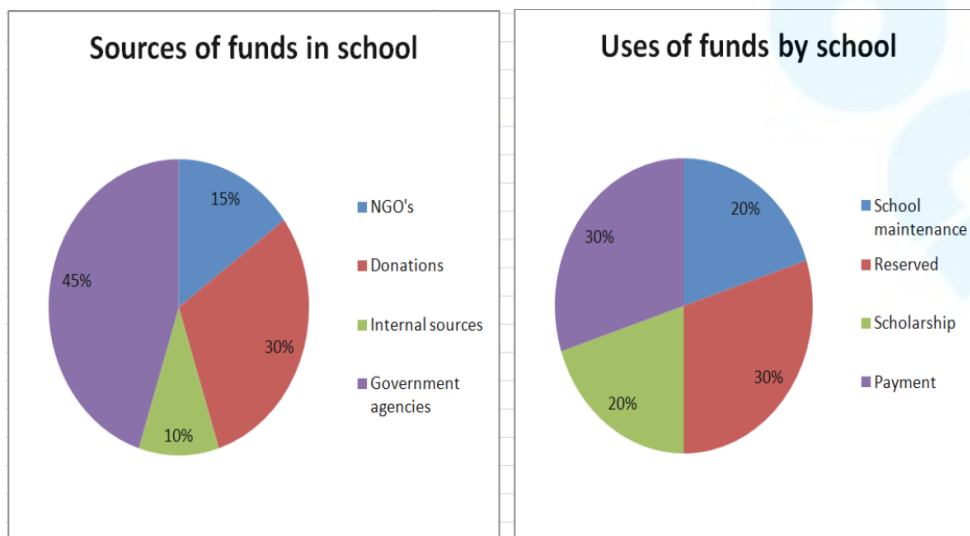
B). $\frac{1}{2}$

C). 1

D). $\frac{1}{\sqrt{2}}$

Correct Answer: B

Q.40 Study the following pie charts carefully and answer the question given below it.
The entire fund that school gets from different sources is equal to ₹700 lakh.
If the school managed school maintenance from the government agencies fund only, how much fund (in ₹) from government agencies would still be left for other uses?



Ans A). 165 lakh

B). 155 lakh

C). 175 lakh

D). 185 lakh

Correct Answer: C

Q.41 If the numbers 25, 35, 45.2, and x are in proportion, find the value of x.

Ans A). 63.28

B). 70.78

C). 52.56

D). 56.23

Correct Answer: A

Q.42	The volume and height of a cylinder are 1232 cm^3 and 24.5 cm , respectively. Find the radius (in cm) of the cylinder. (Use $\pi = 22/7$)			
Ans A).	5	B). 10	C). 4	D). 11
	Correct Answer: C			
Q.43	Mr. X borrowed an amount of ₹50,000 for 40 months. If he repaid ₹1,625 as monthly installment, then find the simple rate of interest.			
Ans A).	7.5%	B). 9%	C). 8%	D). 6.8%
	Correct Answer: B			
Q.44	If one dozen notebooks cost ₹360, then what will be the cost of 5 such notebooks?			
Ans A).	₹150	B). ₹120	C). ₹180	D). ₹160
	Correct Answer: A			
Q.45	A train leaves Station A for Station B at 7:00 a.m., traveling at a speed of 80 km/h . Another train leaves Station B for Station A at 8:30 a.m., traveling at 100 km/h on the same track. If the distance between the two stations is 550 km , at what time will the two trains meet each other?			
Ans A).	10:52:20 a.m.	B). 10:53:20 a.m.	C). 10:35:20 a.m.	D). 10:53:21 a.m.
	Correct Answer: B			
Q.46	Let A be a regular polygon such that each interior angle of A exceeds its exterior angle by 120° . Find the number of sides of A.			
Ans A).	12	B). 10	C). 15	D). 18
	Correct Answer: A			
Q.47	A trader gains 50% by selling an article after two successive discounts of 25% and 80% on its marked price. If the cost price of the article is increased by 74%, then what single discount should he now give on the same marked price to get the same profit percentage as earlier?			
Ans A).	66.56%	B). 73.9%	C). 72.62%	D). 69.5%
	Correct Answer: B			
Q.48	A water tank has two inlet pipes A and B, and one outlet pipe C. Pipe A alone can fill the tank in 12 hours, pipe B alone can fill it in 18 hours, and pipe C alone can empty the full tank in 24 hours. If all three pipes are opened together, in how much time will the tank be filled? (Rounded off to one decimal place)			
Ans A).	10.3 hours	B). 12.5 hours	C). 9.5 hours	D). 11.2 hours
	Correct Answer: A			
Q.49	The compound interest (in ₹, rounded off to the nearest tens) on ₹12,000 at the rate of 10% per annum for 1.5 years, if interest is compounded half-yearly, is:			
Ans A).	1,870	B). 1,890	C). 1,970	D). 1,980
	Correct Answer: B			
Q.50	A certain sum of money is invested at simple interest for 3 years at 3% per annum. The simple interest earned is equal to half of the compound interest earned on ₹6,000 invested for 2 years at 6% per annum, compounded annually. Find the sum invested at simple interest.			
Ans A).	₹4,350	B). ₹3,650	C). ₹3,890	D). ₹4,120
	Correct Answer: D			
Q.51	39 is related to 117 following a certain logic. Following the same logic, 46 is related to 138. To which of the given options is 54 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).	174	B). 162	C). 168	D). 156
	Correct Answer: B			
Q.52	In a certain code language, 'NUKE' is coded as '6148' and 'UREN' is coded as '9418'. What is the code for 'R' in the given code language?			
Ans A).	9	B). 4	C). 1	D). 8
	Correct Answer: A			
Q.53	If '+' means 'subtraction', '-' means 'multiplication', '×' means 'division' and '÷' means 'addition', then what will come in place of the question mark (?) in the following equation?			
	$15 \times 5 \div 12 - 2 + 11 = ?$			
Ans A).	23	B). 16	C). 20	D). 27
	Correct Answer: B			

Q.54	In a certain code language, 'BOST' is coded as '7816' and 'STOM' is coded as '8764'. What is the code for 'M' in the given code language?			
Ans A).	6	B). 8	C). 4	D). 7
	Correct Answer: C			
Q.55	In a certain code language, A ^ B means 'A is the father of B', A # B means 'A is the brother of B', A Ω B means 'A is the daughter of B' and A ± B means 'A is the wife of B'. Based on the above, how is C related to R if 'C Ω L ^ M ± P # R'?			
Ans A).	Mother's mother's sister	B). Sister	C). Brother's wife's sister	D). Mother's mother
	Correct Answer: C			
Q.56	Each of Q, R, W, T, E, U and Y has an exam on a different day of a week starting from Monday and ending on Sunday of the same week. T has an exam on Friday. Exactly three people have an exam between R and U, neither of whom has an exam on Sunday. W has an exam immediately after E. Q has an exam immediately before U. Who has an exam immediately after W?			
Ans A).	T	B). U	C). E	D). R
	Correct Answer: A			
Q.57	In a certain code language, 'BARK' is coded as '1849' and 'RACK' is coded as '6941'. What is the code for 'C' in the given code language?			
Ans A).	4	B). 1	C). 6	D). 9
	Correct Answer: C			
Q.58	Mr. Norzang starts from Point A and drives 19 km towards South. He then takes a right turn, drives 29 km, turns right and drives 12 km. He then takes a right turn and drives 16 km. He then takes a right turn, drives 8 km, turns left and drives 2 km. He takes a final left turn, drives 15 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).	7 km to the South	B). 11 km to the West	C). 7 km to the North	D). 11 km to the East
	Correct Answer: D			
Q.59	If 'P' stands for '+', 'Q' stands for '−', 'R' stands for '÷' and 'S' stands for '×', what will come in place of the question mark (?) in the following equation? 4 S 5 P 21 Q 7 R 1 = ?			
Ans A).	39	B). 34	C). 44	D). 30
	Correct Answer: B			
Q.60	Six people C, D, E, O, P and Q are sitting in a row facing north. Only two people sit to the left of Q. Only two people sit between Q and O. P sits second to the left of O. Only one person sits between P and E. D sits at some place to the left of C. How many people sit to the right of D?			
Ans A).	Four	B). Three	C). Five	D). Two
	Correct Answer: C			
Q.61	What should come in place of ? in the given series based on the English alphabetical order? YDB UHE QLH MPK ?			
Ans A).	ITN	B). NTO	C). OPS	D). NTL
	Correct Answer: A			
Q.62	How many meaningful five-letter English words can be formed using O, N, W, M and A using all the letters but each letter only once in each word?			
Ans A).	None	B). One	C). More than two	D). Two
	Correct Answer: B			
Q.63	KG 1 is related to MH 4 in a certain way. In the same way, OQ 9 is related to QR 12. To which of the given options is SM 5 related, following the same logic?			
Ans A).	NQ 12	B). OP 14	C). NP 14	D). UN 8
	Correct Answer: D			
Q.64	Refer to the given letter and symbol series and answer the question that follows. (Left) L P # & M N + A S \$ % @ H J L P @ & X ? W B H P L & + X Z F % ? W @ P L (Right) If all the symbols are dropped, then how many letters are there in the English alphabetical series between the letter that is fourth from the right end and the letter that is fourth from the left end of the series?			
Ans A).	7	B). 10	C). 5	D). 8
	Correct Answer: A			

Q.65	In a class of 27 students, Neha is ranked 6th from the top. What is her rank from the bottom?			
Ans A).	22nd	B). 23rd	C). 20th	D). 21st
	Correct Answer: A			
Q.66	This question is based on the given words.			
	RED BUS HOP FIT			
	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).	Four	B). Two	C). None	D). One
	Correct Answer: D			
Q.67	What should come in place of the question mark (?) in the given series?			
	185 210 246 295 359 ?			
Ans A).	433	B). 411	C). 401	D). 440
	Correct Answer: D			
Q.68	Amit is standing in a row of 35 people facing north. He is 10th from the left end. If Sunil stands 5th to the left of Amit, what is Sunil's position from the left end?			
Ans A).	11th	B). 6th	C). 5th	D). 8th
	Correct Answer: C			
Q.69	The position(s) of how many letters will remain unchanged if each of the letters in the word BYCEPAL is arranged in the English alphabetical order?			
Ans A).	None	B). Three	C). One	D). Two
	Correct Answer: D			
Q.70	This question is based on the following words.			
	FUN TOP MIX LED			
	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).	Three	B). One	C). None	D). Two
	Correct Answer: D			
Q.71	If + means -, - means $\times$, $\times$ means $\div$, $\div$ means +, then what will come in place of the question mark (?) in the following equation?			
	$68 - 2 \div 21 + 63 \times 9 = ?$			
Ans A).	170	B). 160	C). 140	D). 150
	Correct Answer: D			
Q.72	Refer to the given letter, number and symbol series and answer the question that follows. Counting to be done from left to right.			
	(Left) H 5 K & D # 6 G 7 A L % J Q 4 B F 9 @ Y 2 P S 8 C (Right)			
	How many such symbols are there, each of which is immediately preceded by a letter and also immediately followed by a number?			
Ans A).	One	B). Two	C). Three	D). Four
	Correct Answer: A			
Q.73	Refer to the given letter series and answer the question that follows. Counting to be done from left to right only.			
	(Left) B G P W P Z L Q J K V I V Z E R I F F M I (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).	Four	B). One	C). Two	D). Three
	Correct Answer: D			
Q.74	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 :: ?			
	# : VWS :: YZV : %			
Ans A).	# = WXT , % = XYU	B). # = WZV , % = XYU	C). # = WXT , % = XXV	D). # = WXS , % = WXT
	Correct Answer: A			

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 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).	ECZ	B). RPM	C). JHE	D). DBX
Correct Answer: D				
Q.76	RKZG is related to MEUA in a certain way based on the English alphabetical order. In the same way, JNCL is related to EHXF. To which of the following is ADMQ related to, following the same logic?			
Ans A).	VXHK	B). WYIJ	C). VYHJ	D). WXYK
Correct Answer: A				
Q.77	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).	RT - WY	B). KM - PR	C). PR - UW	D). DF - IL
Correct Answer: D				
Q.78	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 to/subtracting from/multiplying with 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)			
	8 - 10 - 12 - 24 12 - 14 - 16 - 32			
Ans A).	16 - 18 - 20 - 28	B). 11 - 13 - 15 - 32	C). 9 - 11 - 13 - 24	D). 10 - 12 - 14 - 28
Correct Answer: D				
Q.79	A, B, C, D, E, and F are sitting in a circle, facing the center. D sits to the immediate left of F. B sits third to the right of D. Only two people sit between E and C when counted from the left of E. A is the immediate neighbor of E. How many people sit between F and B when counted from the left of B?			
Ans A).	One	B). Three	C). None	D). Two
Correct Answer: A				
Q.80	K is married to M. E is the mother of V. T is married to E. M is the sister of V. How is T related to K?			
Ans A).	Sister's husband	B). Husband's mother	C). Wife's father	D). Wife's sister
Correct Answer: C				
Q.81	The Jan Vishwas (Amendment of Provisions) Bill, 2026, targets 784 provisions across 79 Central Acts. What is the primary legal mechanism proposed by this Bill to simplify regulatory compliance?			
Ans A).	It swaps criminal charges for civil penalties. B). It waives all minor monetary penalties. C). It hands law enforcement to state police. D). It moves all disputes to higher courts.			
Correct Answer: A				
Q.82	Which of the following sportspersons was awarded the Padma Shri award 2026 as a para-athlete?			
Ans A).	K. Pajanivel	B). Rohit Sharma	C). Savita Punia	D). Praveen Kumar
Correct Answer: D				
Q.83	In March 2026, which organization was replaced by the National Dental Commission (NDC) in India as part of recent reforms?			
Ans A).	Dental Board of India	B). Dental Council of India	C). Indian Dental Association	D). National Dental Authority
Correct Answer: B				
Q.84	During the National Conclave on "Minorities Welfare Inclusive Development through AI for Viksit Bharat" held on 14th May, 2026, which primary technological driver did the ministry seek to integrate into welfare programs?			
Ans A).	Blockchain ledger security networks	B). Artificial Intelligence (AI) solutions	C). Geospatial remote sensing satellites	D). Quantum computing network nodes
Correct Answer: B				

Q.85	The ICC Men's T20 World Cup 2026 was jointly hosted by which of the following countries?			
Ans	A). India and Sri Lanka	B). Pakistan and Sri Lanka	C). Pakistan and United Arab Emirates	D). Pakistan and Bangladesh
Correct Answer: A				
Q.86	Which boxer secured gold in the women's 51 kg category at the World Boxing Futures Cup 2026?			
Ans	A). Chandrika Pujari	B). Radhamani Longjam	C). Nitu Ghanghas	D). Lovlina Borgohain
Correct Answer: A				
Q.87	Which two countries adopted the Rule of Implementation of the Joint Crediting Mechanism under Article 6.2 of the Paris Agreement in June 2026?			
Ans	A). Japan and France	B). India and France	C). India and Japan	D). India and Brazil
Correct Answer: C				
Q.88	Who created IPL history by becoming the Indian batter with the most sixes in a single season in May 2026?			
Ans	A). Ishan Kishan	B). Abhishek Sharma	C). Priyansh Arya	D). Vaibhav Sooryavanshi
Correct Answer: D				
Q.89	Which ministry of the Government of India released the Thematic SDG Bulletin – 'Planet in Focus: Advancing Environmental Sustainability under the SDGs' in March 2026?			
Ans	A). Ministry of Panchayati Raj	B). Ministry of Rural Development	C). Ministry of Environment, Forest and Climate Change	D). Ministry of Statistics and Programme Implementation
Correct Answer: D				
Q.90	In January 2026, the Economic Survey 2025–26 was presented in Parliament before which event?			
Ans	A). Release of Census Report	B). Publication of Labour Survey	C). Presentation of Union Budget	D). Announcement of Monetary Policy
Correct Answer: C				
Q.91	What is the official name of the new road safety welfare initiative launched by the government in February 2026 under S.O. 952(E)?			
Ans	A). PM-SURAKSHA	B). PM-UPCHAAR	C). PM-KAVACH	D). PM-RAHAT
Correct Answer: D				
Q.92	In which city did Indian Railways inaugurate the CHIRAG Centre in May 2026 to modernise HR governance through AI?			
Ans	A). Kanpur	B). Kolkata	C). Bhopal	D). Hyderabad
Correct Answer: D				
Q.93	In February 2026, which country hosted the 13th Asia-Pacific Forum on Sustainable Development (APFSD)?			
Ans	A). Thailand	B). Indonesia	C). Japan	D). India
Correct Answer: A				
Q.94	What is the name of the indigenous missile whose final trials was successfully completed in both air-to-ground and air-to-air modes by DRDO in May 2026?			
Ans	A). ULPGM-V2	B). ULPGM-V5	C). ULPGM-V3	D). ULPGM-V4
Correct Answer: C				
Q.95	Who is the author of the book “Tides of Time: Bharat's History through Murals in Parliament”, which was launched by Vice-president of India Shri. C. P. Radhakrishnan in April 2026?			
Ans	A). Smt. Droupadi Murmu	B). Smt. Sudha Murthy	C). Shri. Robin Sharma	D). Shri. Chetan Bhagat
Correct Answer: B				
Q.96	According to the TIME100 list of the 100 Most Influential People of 2026, which individual appeared on the list for the most times — making his 14th appearance?			
Ans	A). Sundar Pichai	B). Donald Trump	C). Benjamin Netanyahu	D). Xi Jinping
Correct Answer: D				
Q.97	In the Union Budget 2026–27, a provision of ₹1,000 crore was made for the India Semiconductor Mission (ISM) 2.0 with a strong emphasis on which of the following?			
Ans	A). Drive industry-led research and training centres	B). Increase subsidies for mineral exports	C). Expand public sector manufacturing units	D). Promote foreign direct investment in mining
Correct Answer: A				

Q.98 In May 2026 which organizations conducted the maiden flight-trial of the Tactical Advanced Range Augmentation (TARA) weapon?

Ans A). Indian Air Force and Bharat Dynamics Limited B). Defence Research and Development Organisation and Indian Air Force
C). Indian Navy and Defence Research and Development Organisation D). Indian Army and Defence Research and Development Organisation

Correct Answer: B

Q.99 In a unique move to combat bribery in public offices, which state government launched 'Project Zero' in May 2026, offering a cash reward to citizens who submit visual evidence of bribe demands?

Ans A). Karnataka B). Maharashtra C). Kerala D). Tamil Nadu

Correct Answer: C

Q.100 Which Indian politician in May 2026 received the prestigious Food and Agriculture Organization (FAO) Agricola Medal in Rome for their contributions to sustainable agriculture?

Ans A). Droupadi Murmu B). Narendra Modi C). Chandrababu Naidu D). Amit Shah

Correct Answer: B