



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	17/08/2026
Test Time	4:30 PM - 6:00 PM
Subject	RRB Level 01 Stage I 2025

Q.1 Which of the following properties is unique to the parallel combination of resistors compared to the series combination?

- Ans A). Each resistor receives the same voltage B). Total resistance equals sum of resistors C). All resistors must be identical
D). Current through each resistor is the same

Correct Answer: A

Q.2 Which of the following best describes uniform circular motion?

- Ans A). An object at rest in a circular path B). An object moving at a constant speed in a straight line
C). An object moving at a changing speed along a curved path D). An object moving at a constant speed along a circular path

Correct Answer: D

Q.3 Which of the following is an example of chemical energy?

- Ans A). Energy from a spinning wheel B). Energy from a stretched rubber band C). Energy from moving objects D). Energy stored in food

Correct Answer: D

Q.4 Which of the following pairs correctly represents biodegradable and non-biodegradable substances, respectively?

- Ans A). Metal – Food waste B). Plastic – Cotton C). Glass – Leaves D). Paper – Plastic

Correct Answer: D

Q.5 A science fair project uses a convex mirror to monitor a hallway. If a person stands at various distances from the mirror, what remains constant about the images formed, regardless of their position?

- Ans A). The images are always diminished and virtual B). The images are always enlarged and real
C). The images are always real and inverted D). The images are always magnified and behind the mirror

Correct Answer: A

Q.6 What type of reaction occurs when ethanoic acid reacts with ethanol in the presence of an acid catalyst?

- Ans A). Esterification reaction B). Combustion reaction C). Saponification reaction D). Neutralization reaction

Correct Answer: A

Q.7 What happens when hydrogen (H_2) is added to an alkene in the presence of a catalyst?

- Ans A). Alkene converts into an alkane B). Alkene undergoes substitution C). Alkene breaks down D). Alkene forms an alcohol

Correct Answer: A

Q.8 Which factor must be considered before using a separating funnel for two liquids?

- Ans A). Both liquids have high boiling point B). The liquids must be immiscible C). The liquids must have different colors
D). The liquids must have strong odors

Correct Answer: B

Q.9 If the distance between two points on a straight line distance-time graph is 120 meters and the corresponding time interval is 4 seconds, what is the uniform speed?

- Ans A). 60 m/s B). 24 m/s C). 30 m/s D). 15 m/s

Correct Answer: C

Q.10 A student is asked why solar panels are less efficient during early morning hours. Which electromagnetic property explains this observation?

- Ans A). Wavelength distribution changes B). Earth's rotation increases intensity C). Speed of light is reduced in air
D). Sunlight is less intense at low angle

Correct Answer: D

Q.11 Two specimens: one has undifferentiated body living in water, the other has true roots, stems, and leaves. Which of the following correctly matches them with their classes?

- Ans A). Bryophyta and Thallophyta B). Pteridophyta and Gymnosperm C). Bryophyta and Angiosperm D). Thallophyta and Pteridophyta

Correct Answer: D

Q.12 Baking soda is commonly used in fire extinguishers because it releases a specific gas when heated. What is the gas released and how does it help extinguish fires?

- Ans A). It releases oxygen, which smothers the fire and prevents it from spreading B). It releases nitrogen, which cools the burning material
C). It releases carbon dioxide, which displaces oxygen and stops combustion D). It releases sulfur dioxide, which reacts with the flames

Correct Answer: C

Q.13 Which of the following is NOT a property typically associated with most covalent compounds of carbon?

- Ans A). They have low boiling points B). Carbon forms covalent bonds with other carbon atoms C). They are good conductors of electricity
D). They have low melting points

Correct Answer: C

Q.14 Why top-level consumers are most affected by biological magnification in a food chain?

- Ans A). They accumulate the highest concentration of toxins through the food chain
B). They are primary producers and thus first to be exposed to toxins C). They eat less quantity of food compared to others
D). They have the shortest lifespan in the ecosystem

Correct Answer: A

Q.15 Food webs help in maintaining ecosystem stability because they:

- Ans A). provide alternative food sources B). increase competition C). stop energy flow D). reduce the number of consumers

Correct Answer: A

Q.16 A student observes that the image formed by a lens is twice the size of the object and is real. Where is the object placed relative to the lens?

- Ans A). Between 2F and infinity B). Between F and 2F C). At F D). At 2F

Correct Answer: B

Q.17 Which type of blood vessel is best suited for rapid exchange of gases and nutrients with body tissues?

- Ans A). Veins B). Capillaries C). Lymph vessels D). Arteries

Correct Answer: B

Q.18 The gas evolved when calcium reacts with water is:

- Ans A). Hydrogen B). Carbon dioxide C). Oxygen D). Nitrogen

Correct Answer: A

Q.19 Apart from the nucleus and plastids, which of the following organelle contains its own DNA?

- Ans A). Lysosome B). Golgi Apparatus C). Mitochondrion D). Ribosome

Correct Answer: C

Q.20 A stone of mass 0.5 kg is moving with a speed of 8 m/s. Its kinetic energy is _____.

- Ans A). 64 J B). 16 J C). 128 J D). 32 J

Correct Answer: B

Q.21 What do the raisins represent in Thomson's plum-pudding model of the atom?

- Ans A). Electrons embedded in positively charge sphere
B). Neutrons spread out throughout the atom
C). Protons and neutrons present in the atom
D). Electrons present in various orbits of atom

Correct Answer: A

Q.22 How is the object distance measured in the sign convention for spherical lenses?

- Ans A). It is measured from the focal point towards the position of the object.
B). It is measured from the optical center towards the position of the image.
C). It is measured from the focal point towards the position of the image.
D). It is measured from the optical center towards the position of the object.

Correct Answer: D

Q.23 When hydrochloric acid reacts with sodium hydroxide to form sodium chloride and water, which type of reaction is primarily demonstrated?

- Ans A). Displacement reaction
B). Combination reaction
C). Double displacement reaction
D). Redox reaction

Correct Answer: C

Q.24 Which component is best represented by a symbol with multiple alternating long and short lines in a circuit diagram?

- Ans A). Electric bulb
B). A battery or a combination of cells
C). An electric cell
D). A resistor of resistance R

Correct Answer: B

Q.25 Which pair **CORRECTLY** matches the Greek root with its meaning?

- Ans A). Chroma — Green
B). Karyon — Wall
C). Leukos — White
D). Pro — True

Correct Answer: C

Q.26 The radius and area of the sector of a circle are 54 cm and $405\pi \text{ cm}^2$, respectively.
What is the length of the corresponding arc of the sector?

- Ans A). $876\pi \text{ cm}$
B). $745\pi \text{ cm}$
C). $810\pi \text{ cm}$
D). $15\pi \text{ cm}$

Correct Answer: D

Q.27 7600 bricks, each measuring $P \text{ cm} \times 12.5 \text{ cm} \times 7.5 \text{ cm}$, are required to construct a wall 6 m long, 5 m high, and $\frac{1}{2}$ m thick.
If the cement and sand mixture occupies $\frac{1}{20}$ of the volume of the wall, then the value of P is:

- Ans A). 27.5
B). 22.5
C). 20
D). 25

Correct Answer: C

Q.28 The marked price of a cooker is same at four shops I, II, III and IV. Shop I allows two successive discounts of 85% and 18%, shop II allows successive discounts of 84% and 34%, shop III allows successive discounts of 52% and 11% and shop IV allows successive discounts of 84%, 31% and 94% on the marked price of the cooker. Which shop is selling the cooker at the lowest price?

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

Correct Answer: A

Q.29 A shopkeeper marks an article 20% above the cost price and then allows a 15% discount on the marked price. What is the overall profit or loss percentage?

- Ans A). 4% profit
B). 2% profit
C). 1% loss
D). 4% loss

Correct Answer: B

Q.30 The expenditure of Sudha is 100% more than her savings. If her expenditure decreases by 2% and savings increase by 22%, then by what percentage does her income increase?

- Ans A). 6%
B). 3%
C). 2%
D). 1%

Correct Answer: A

Q.31 Two bells ring at intervals of 9 minutes and 10 minutes, respectively. If they ring together at 8:00 AM, after how many minutes will they next ring together again?

- Ans A). 45 minutes
B). 90 minutes
C). 60 minutes
D). 100 minutes

Correct Answer: B

Q.32 What is the area of a triangle with side lengths of 13 cm, 14 cm, and 15 cm?

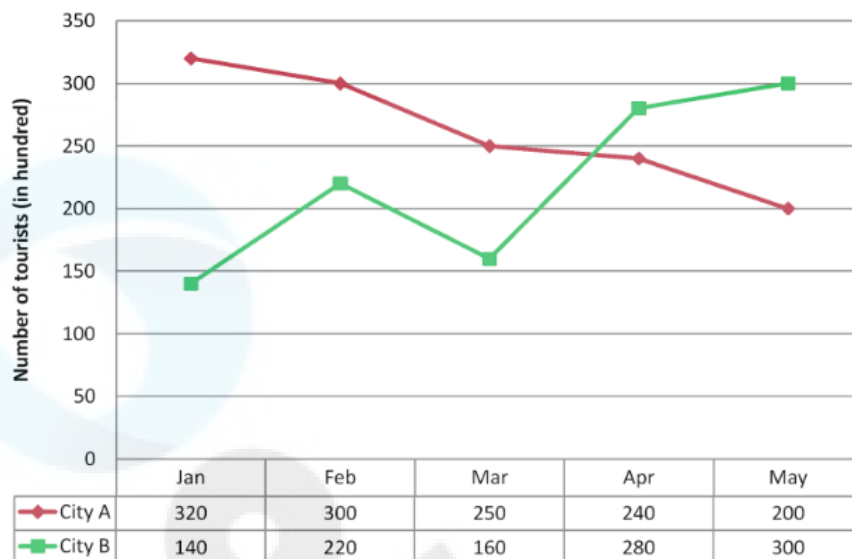
- Ans A). 104 cm^2
B). 84 cm^2
C). 94 cm^2
D). 114 cm^2

Correct Answer: B

Q.33	A tap can fill a cistern in 10 hours and another tap can empty it in 20 hours. If both taps are opened, the time (in hours) taken to fill the tank will be:			
Ans A).	18 hours	B). 20 hours	C). 15 hours	D). 30 hours
Correct Answer: B				
Q.34	The mean and the mode of a set of data are 44.4 and 49.7, respectively. Find the median of the data, using the empirical formula. (Round off to one decimal place)			
Ans A).	46.2	B). 47.8	C). 47.7	D). 47.4
Correct Answer: A				
Q.35	If 36 is subtracted from a number, it reduces to 90% of the original number. What is the number?			
Ans A).	840	B). 480	C). 630	D). 360
Correct Answer: D				
Q.36	Two trains are travelling toward each other on parallel tracks. The first train is 430 metres long and travels at a speed of 120 km/h. The second train is 570 metres long and travels at a speed of 85 km/h. The distance between the two trains when they start is 20 km. Find out how much time it will take for the two trains to completely pass each other (rounded off to the nearest second).			
Ans A).	389 seconds	B). 343 seconds	C). 369 seconds	D). 393 seconds
Correct Answer: C				
Q.37	The angle of elevation of the top of a tower from two points on opposite sides of the tower are 30° and 60° . If the distance between the two points is 54 m, find the height of the tower.			
Ans A).	$15.8\sqrt{3}$ m	B). $13.5\sqrt{3}$ m	C). $14.6\sqrt{3}$ m	D). $12.4\sqrt{3}$ m
Correct Answer: B				
Q.38	At the start of the year, A invested ₹12,000 and B invested ₹18,000 in a business. At the end of the year, the profit is ₹15,000. What is B's share (in ₹) in the profit?			
Ans A).	6,000	B). 9,000	C). 8,000	D). 7,000
Correct Answer: B				
Q.39	30 students can complete a task in 10 days working for 4 hours a day. In how many days will 80 students working 3 hours a day will complete the work?			
Ans A).	6 days	B). 4 days	C). 5 days	D). 8 days
Correct Answer: C				
Q.40	$(x + 3)^2$ is equal to:			
Ans A).	$x^2 + 9x + 6$	B). $x^2 + 3x + 9$	C). $x^2 + 6x + 3$	D). $x^2 + 6x + 9$
Correct Answer: D				
Q.41	What is the least value that must be assigned to A so that the 8-digit number 109A7760 is divisible by 16?			
Ans A).	4	B). 0	C). 5	D). 2
Correct Answer: B				
Q.42	What will be the amount after 1 year, if ₹1800 is invested at 20% compound interest per annum, compounded half-yearly?			
Ans A).	₹2659	B). ₹2178	C). ₹1974	D). ₹3012
Correct Answer: B				
Q.43	From the top of a vertical tower of height 75 m, the angle of depression of the foot of a building is 60° , and the angle of depression of the top of the building is 30° . If the average of the heights of the tower and the building equals the height of a pole, what is the height of the pole?			
Ans A).	62.5 m	B). 65 m	C). 55.5 m	D). 60 m
Correct Answer: A				
Q.44	The average temperature of first 3 days in a week was 36° C and the average temperature of this week was 35° C. Then the average temperature of last 4 days in this week was:			
Ans A).	35.5° C	B). 34° C	C). 35° C	D). 34.25° C
Correct Answer: D				
Q.45	Find the simple interest (in ₹) on ₹1,200 at an interest rate of 6% per month in 12 months.			
Ans A).	144	B). 92	C). 864	D). 72
Correct Answer: C				

Q.46 The given line graph shows the number of tourists (in hundreds) in two different cities, A and B, over five different months of the year 2018.

Study the line graph and answer the question that follows.



What is the ratio of the total number of tourists in City A in February and March to the total number of tourists in City B in the same months?

Ans A). 59 : 65 B). 55 : 38 C). 38 : 47 D). 71 : 80

Correct Answer: B

Q.47 Buses leave a depot every 15 minutes and run along a straight highway at a constant speed of 16 km/h. A cyclist is riding towards the depot from the opposite direction on the same highway. He observes that buses cross him at regular intervals of 12 minutes. Assuming both maintain uniform speeds, what is the speed (in km/h) of the cyclist?

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

Correct Answer: D

Q.48 The fourth proportional to three numbers is 36. The first two numbers are 8 and 12. Find the third number.

Ans A). 21 B). 24 C). 18 D). 28

Correct Answer: B

Q.49 A sum of ₹2,000 is invested for 3 years at 5% per annum. Find the difference between the compound interest and the simple interest (in ₹), if the interest is compounded annually.

Ans A). 15.25 B). 5.25 C). 10.25 D). 20.25

Correct Answer: A

Q.50 The following scores were recorded in a test: 70, 85, 90, 90, 95, 100. If the highest score (100) is removed, what is the new median?

Ans A). 70 B). 95 C). 90 D). 85

Correct Answer: C

Q.51 If + means $\times$, $\times$ means $\div$, $\div$ means $+$, then what will come in place of the question mark (?) in the following equation?

$$199 \div 47 - 4 + 63 \times 9 = ?$$

Ans A). 380 B). 389 C). 386 D). 382

Correct Answer: A

Q.52 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 kiwis are bananas.
All bananas are apples.

Conclusions:

(I) All kiwis are apples.
(II) Some apples are bananas.

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

Correct Answer: C

Q.53 Select the pair that follows the same pattern as that followed by the two pairs given below. Both pairs follow the same pattern.

DKO : FFK
BNR : DIN

Ans A). KHL : MBH B). MHL : OCH C). CRW : CMR D). OSX : QNS

Correct Answer: B

Q.54 This question is based on the following words.

(left) MILE HAED LEAP PEEK (right)

How many letters in the English alphabetical order are there between the third letter of the first word from the left and the fourth letter of the second word from the right?

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

Correct Answer: B

Q.55 Below are given two sets of numbers. In each set of numbers, a certain mathematical operation on the first number results in the second number. Similarly, a certain mathematical operation on the second number results in the third number and so on. Which of the given options follows the same set of operations as in the question? (NOTE: A two/three digit number cannot be broken into individual digits for operations. E.g. if 37 is followed by 10, the operation cannot be 3+7 as a two-digit number cannot be broken into individual digits.)
4 – 10 – 21 – 35 ;
5 – 13 – 27 – 41

Ans A). 7 – 19 – 39 – 25 B). 8 – 22 – 45 – 59 C). 10 – 28 – 56 – 70 D). 6 – 16 – 33 – 49

Correct Answer: B

Q.56 Each vowel in the word NAMEBOARDS is changed to the second letter following it in the English alphabetical order and each consonant is changed to the second letter preceding it in the English alphabetical order. Which of the following letters will appear exactly twice in the group of letters thus formed?

Ans A). Q B). P C). B D). Z

Correct Answer: A

Q.57 There are 45 students in a row facing north. Kiran is 18th from the left and Simran is 20th from the right. How many students are standing between Kiran and Simran?

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

Correct Answer: D

Q.58 What should come in place of the question mark (?) in the given series based on the English alphabetical order, to make it logically complete?

HOD KSG NWJ QAM ?

Ans A). SDO B). TEP C). UEQ D). SFP

Correct Answer: B

Q.59 Refer to the given letter series and answer the question that follows.

(Left)K A M A L K I S H O R E K A P I L P O O M N A K A M I I N (Right)

How many letters are there in the English alphabetical order between the letters that are seventh from the right end and fifth from the left end of the series?

Ans A). Nine B). Eight C). Eleven D). Ten

Correct Answer: D

Q.60	A, C, E, G, K and L live on six different floors of the same building. The lowermost floor in the building is numbered 1, the floor above it is number 2 and so on till the topmost floor is numbered 6. A lives on the topmost floor. Only three people live between A and L. G lives on a floor below L. E lives on an even numbered floor. K lives on an odd-numbered floor but not on floor number 5. How many people live between C and L?			
Ans A).	One	B). Four	C). Three	D). Two
Correct Answer: D				
Q.61	This question is based on the following words: CRY FIN BUG ASK In each word, every vowel is replaced by the next letter in the English alphabetical order, and every consonant is replaced by the preceding letter. How many of the resulting letter clusters contain no vowels?			
Ans A).	Three	B). Four	C). One	D). Two
Correct Answer: D				
Q.62	Refer to the given letter series and answer the question that follows. (Left) B H J M N N A R A Y A N S H A M B H U G A Y I T R I M N T R (Right) How many letters are there in the English alphabetical order between the letters that are tenth from the right end and third from the left end of the series?			
Ans A).	Fourteen	B). Two	C). None	D). Eight
Correct Answer: D				
Q.63	B, D, E, P, S, T and W are sitting around a circular table, facing the centre of the table. S sits to the immediate right of E. Only three people sit between S and D when counted from the left of S. Only three people sit between E and B. W sits to the immediate right of T. How many people sit between E and T when counted from the right of T?			
Ans A).	One	B). Three	C). Four	D). Two
Correct Answer: A				
Q.64	Each letter in the word FRIEND is changed to the letter immediately preceding it in the English alphabetical order and then all the letters thus formed are arranged in the English alphabetical order. Which of the following letters will be third from the left in the new group of letters thus formed?			
Ans A).	E	B). Q	C). M	D). H
Correct Answer: A				
Q.65	Select the triad which follows the same pattern as that followed by the two triads given below. Both triads follow the same pattern. GK-DI-BE KO-HM-FI			
Ans A).	PS-LQ-JN	B). OS-LQ-JN	C). PS-LR-JN	D). OS-LQ-JM
Correct Answer: D				
Q.66	What will come in place of the question mark (?) in the following equation if '+' and '-' are interchanged and 'x' and '÷' are interchanged? $38 \times 46 \div 46 + 14 - 19 = ?$			
Ans A).	43	B). 44	C). 45	D). 41
Correct Answer: A				
Q.67	Mr. Nit ranked 58th from the bottom and 37th from the top in his class. How many students are there in his class?			
Ans A).	91	B). 93	C). 94	D). 95
Correct Answer: C				
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 :: ? # : III :: MNO : %			
Ans A).	#=FGH, %=PPP	B). #=FGH, %=PPS	C). #=FGH, %=PPR	D). #=FGH, %=PPQ
Correct Answer: A				
Q.69	H is the mother of U. U is the sister of N. M is the father of K. K is the husband of N. How is K related to H?			
Ans A).	Daughter's son	B). Daughter's husband	C). Brother	D). Father
Correct Answer: B				

Q.70	What should come in place of the question mark (?) in the given series? 97, 80, 65, 52, 41, ?							
Ans A).	28	B).	36	C).	32	D).	29	Correct Answer: C
Q.71	Based on the alphabetical order, three of the following four 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 man out is not based on the number of consonants/vowels or their position in the letter cluster.)							
Ans A).	KMP	B).	QSU	C).	HJL	D).	ACE	Correct Answer: A
Q.72	8 is related to 256 following a certain logic. Following the same logic, 10 is related to 400. To which of the given options is 12 related, following the same logic?							
Ans A).	676	B).	576	C).	484	D).	529	Correct Answer: B
Q.73	In a certain code language, 'love in air' is coded as 'ps vj uh' and 'poor air quality' is coded as 'ct cs ps'. How is 'air' coded in the given language? (All codes are two-letter codes)							
Ans A).	ps	B).	uh	C).	ct	D).	vj	Correct Answer: A
Q.74	A, B, C, D, E and F are sitting around a circular table, facing the centre. F sits second to the left of D. B is an immediate neighbour of C. C sits to the immediate right of E. A sits second to the left of E. What is the position of F with respect to B?							
Ans A).	Immediate right	B).	Second to the left	C).	Third to the left	D).	Second to the right	Correct Answer: A
Q.75	In a certain code language, 'CHIP' is coded as '6318' and 'PICK' is coded as '8162'. What is the code for 'H' in the given code language?							
Ans A).	2	B).	6	C).	1	D).	3	Correct Answer: D
Q.76	Refer to the given number and symbol series and answer the question that follows. Counting to be done from left to right only. All numbers are single-digit numbers only. (Left) 5 \$ 7 £ £ 4 9 © \$ © & 8 & \$ 3 1 7 © 4 7 \$ @ (Right) How many such numbers are there, each of which is immediately preceded by a number and also immediately followed by a symbol?							
Ans A).	4	B).	5	C).	3	D).	2	Correct Answer: C
Q.77	What will come in the place of the question mark (?) in the following equation, if '+' and '-' are interchanged and 'x' and '÷' are interchanged? (14 ÷ 2) + (27 × 3) - 15 - 6 + 2 = ?							
Ans A).	31	B).	46	C).	58	D).	38	Correct Answer: D
Q.78	In a certain code language, A + B means 'A is the son of B' A ÷ B means 'A is the father of B' A = B means 'A is the sister of B' A ! B means 'A is the wife of B' Based on the above, how is D related to R if 'D = O ! W + E ÷ R'?							
Ans A).	Brother's wife's sister	B).	Brother's wife's father	C).	Brother's wife's brother	D).	Brother's wife's mother	Correct Answer: A
Q.79	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 trees, N, O, R, S and T each having a different height, which tree is the tallest? (I)S is shorter than R (II)N is taller than R							
Ans A).	Both statements I and II together (and not statement 1 alone or statement II alone) are sufficient to answer the question.							
B).	Data in Statement I alone is sufficient to answer the question while data in statement II is not							
C).	Both statements I and II together are NOT 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.80	Based on the English alphabetical order, three of the following four letter-cluster pairs are alike in a certain way and thus form a group. Which letter-cluster pair DOES NOT belong to that group? (Note: The odd one out is not based on the number of consonants/vowels or their position in the letter-cluster.)			
Ans A).	XS – CD	B). MH – RS	C). QL – VW	D). KE – PQ
Correct Answer: D				
Q.81	At the inaugural National Indoor Athletics Championships held in Bhubaneswar in March 2026, what national-best timing did Gurindervir Singh clock while winning the men's 60-m event?			
Ans A).	6.60 seconds	B). 6.65 seconds	C). 7.65 seconds	D). 5.65 seconds
Correct Answer: A				
Q.82	Who had set a national men's pole vault record of 5.41 m at the inaugural Indian Indoor Open Combined Events and Pole Vault Competition held in Bhubaneswar?			
Ans A).	Kuldeep Kumar	B). Dev Kumar Meena	C). Reegan G	D). Siva Subramani
Correct Answer: A				
Q.83	According to the PLFS Annual Report 2025 (released in March 2026), what was the unemployment rate among youth aged 15–29 years in India under the usual status (ps+ss) approach?			
Ans A).	12.4%	B). 9.9%	C). 14.8%	D). 7.9%
Correct Answer: B				
Q.84	Which of the following institution's P-Quest Group developed India's first indigenous Quantum Diamond Microscope (QDM) in November 2025?			
Ans A).	TIFR Mumbai	B). IISc Bengaluru	C). IIT Bombay	D). IIT Delhi
Correct Answer: C				
Q.85	Between 21 February and 1 March 2026, DRDO and the Indian Navy successfully conducted four in-flight release trials of which indigenous system?			
Ans A).	Astra Mk-II missile	B). Air-Droppable Container (ADC-150)	C). Pinaka Multi-Barrel Rocket Launcher	D). Akash-NG missile
Correct Answer: B				
Q.86	The theme of National Youth Day 2026 was 'Ignite the Self, Impact the World'. This day marks the birth anniversary of whom?			
Ans A).	Swami Vivekananda	B). Sri Aurobindo	C). Netaji Subhas Chandra Bose	D). Rabindranath Tagore
Correct Answer: A				
Q.87	Which city hosted the 2nd Shanghai Co-operation Organisation (SCO) Young Authors' Conference from September 25 to 26, 2025?			
Ans A).	New Delhi	B). Beijing	C). Tashkent	D). Astana
Correct Answer: A				
Q.88	In April 2026, the Mahanadi Water Disputes Tribunal was associated with a dispute involving which pair of states?			
Ans A).	Odisha and Chhattisgarh water sharing	B). Telangana and Karnataka reservoir usage	C). Punjab and Haryana canal allocation	D). Gujarat and Maharashtra irrigation planning
Correct Answer: A				
Q.89	Which film, directed by Neeraj Ghaywan and submitted as India's entry to the Academy Awards, swept the 8th Critics' Choice Awards 2026 by winning Best Film, Best Director, and Best Actor?			
Ans A).	Homebound	B). All We Imagine as Light	C). Black Warrant	D). Dhurandhar
Correct Answer: A				
Q.90	In January 2026, FIFA announced prize money for the winners of the inaugural Women's Champions Cup. What is the amount awarded to the champions?			
Ans A).	\$2.3M	B). \$4.0M	C). \$1.5M	D). \$3.0M
Correct Answer: A				
Q.91	In January 2026, the Padma Awards were officially announced on the occasion of which national event?			
Ans A).	National Unity Day	B). Constitution Day	C). Republic Day	D). National Civilian Day
Correct Answer: C				

Q.92 As per Union Budget 2025-26, how many Atal Tinkering Labs are to be set up in Government schools in the next 5 years?

Ans A). 70,000 B). 80,000 C). 60,000 D). 50,000

Correct Answer: D

Q.93 Anutin Charnvirakul, who was reconfirmed by parliament as Prime Minister in March 2026 following the electoral victory of the Bhumjaithai Party, became the Prime Minister of which Southeast Asian country?

Ans A). Thailand B). Indonesia C). Malaysia D). Vietnam

Correct Answer: A

Q.94 At which championship had India created history by winning five medals in May 2026, including gold in the men's category through Amar Singh Devanda in Japan?

Ans A). World Ultrarunning Championships B). Asian Endurance Running Championships C). Asian Athletics Championships
D). International Association of Ultrarunners 24-Hour Asia and Oceania Championships

Correct Answer: D

Q.95 In May 2026, which online portal was launched by the India Semiconductor Mission (ISM) to provide information on government schemes, policies, approved projects under the Semicon India Programme, and regulatory requirements for investors in the semiconductor sector?

Ans A). Semiconductor Connect B). Invest India Semicon C). Digital Semiconductor Portal D). Investors Support

Correct Answer: D

Q.96 For which defence organization Rajesh Kumar Singh is serving as Chairman as of May 2026?

Ans A). Defense Research and Development Organization (DRDO) B). Central Reserve Police Force (CRPF) C). Indian Air Force (IAF)
D). Indian Navy (IN)

Correct Answer: A

Q.97 At the 98th Academy Awards 2026, which actor won the 'Best Actor' award for his performance in the film "Sinners", securing his first Academy Award victory?

Ans A). Timothée Chalamet B). Leonardo DiCaprio C). Michael B. Jordan D). Wagner Moura

Correct Answer: C

Q.98 On 26th May 2026, the Supreme Court (SaveLIFE Foundation & Anr. vs Union of India & Ors.) ruled that access to trauma and emergency care is an integral part of the Right to Life under _____.

Ans A). Article 41 of the Indian constitution B). Article 11 of the Indian constitution C). Article 31 of the Indian constitution
D). Article 21 of the Indian constitution

Correct Answer: D

Q.99 India's updated climate commitment for 2035 includes which emissions-intensity target?

Ans A). Cutting agricultural methane emissions by 75% nationwide B). Achieving complete industrial decarbonisation by the year 2035
C). Reducing fossil fuel consumption by 90% from 2020 levels D). Reducing emissions intensity of GDP by 47% from 2005 levels

Correct Answer: D

Q.100 As per the 2026 NITI Aayog report, which sector was identified as the largest contributor to India's greenhouse gas emissions, prompting targeted emission reduction strategies?

Ans A). Energy production including coal-based power plants B). Transportation systems and logistics
C). Industrial manufacturing and processing D). Agriculture and allied activities

Correct Answer: A