

Name

Roll No.:

General Instructions:

1. Read the questions carefully.
2. Attempt all the questions.
3. No negative marking.
4. Answers to be marked in the OMR sheet. Darken the bubble completely. Partially darkened bubbles will not be considered.
5. Question number 1 to 100 carries 1 mark each

Read the passage and answer the questions that follow (1-3):

The elephant is a perpetual nomad. Being a very large and herbivorous animal, it needs vast areas to roam: constantly browsing, foraging, moving from place to place in search of food and water with the changing seasons. Elephants in India are primarily threatened because of habitat loss, shrinkage and degradation. The growing infrastructural and agricultural needs of India's burgeoning human population have led to increasing encroachment within and around elephant habitat, resulting in the fragmentation of wild habitats and a loss of the traditional movement paths of elephants.

This has forced elephants to move through human-use areas, contributing to increased human-elephant conflict, which often leads to loss of human and elephant lives. There are an estimated 30,000 wild elephants in India according to the Ministry of Environment study of 2012. This accounts for around 60% of the global population of Asian elephants, which has declined by about half, in just the last 60-odd years.

We can help this situation by spreading awareness about the importance of elephant corridors. These are traditional migratory paths that elephant herds have used for centuries, their location passed down from generation to generation. The Wild Life Trust (WTI), the government's Project Elephant and other NGOs have mapped 101 elephant corridors across the country. Protecting and securing these is of critical importance. Thus the WTI along with its partner NGO, are organizing the GajYatra, an awareness campaign to highlight the necessity of elephant corridors.

However, merely creating awareness is not enough. There is an urgent need for coordinated policy interventions and scientific land-use planning. Conservationists argue that without legal protection, these mapped corridors remain vulnerable to development projects such as highways, railways, and urban expansion. Legislative delays and lack of political will further complicate conservation efforts, leaving the corridors at the mercy of commercial interests.

Moreover, the plight of the elephant is a mirror to the broader challenges faced in balancing development and ecological preservation. As a keystone species, the elephant plays a critical role in maintaining forest ecosystems. Its decline signals a potential collapse of biodiversity in those regions. Unless immediate, long-term, and collaborative strategies are implemented, we may lose not just the elephant, but the rich natural heritage it symbolizes.

1. According to the passage, why are elephant corridors essential for elephant conservation?
 - a. They help elephants escape predators.
 - b. They connect zoos and reserves.
 - c. They are traditional paths used for migration and maintaining herd movement.
 - d. They help in the breeding of elephants.
2. What can be inferred about the author's opinion regarding government action on elephant conservation?
 - a. The government is doing everything possible.
 - b. Political will is strong and effective.
 - c. Legal protections are already sufficient.
 - d. The government needs to act faster and with stronger commitment.
3. What does the phrase "**at the mercy of commercial interests**" most likely mean in the context of paragraph 4?
 - a. Supported by businesses
 - b. Protected from development
 - c. Vulnerable to exploitation by developers
 - d. Funded by industrialists

Read the poem and answer the questions that follow (4-6):

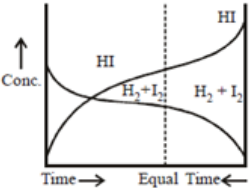
Take this kiss upon the brow!
And, in parting from you now,
Thus much let me avow —
You are not wrong, who deem
That my days have been a dream;
Yet if hope has flown away
In a night, or in a day,
In a vision, or in none,

Is it therefore the less gone?
 All that we see or seem
 Is but a dream within a dream.

I stand amid the roar
 Of a surf-tormented shore,
 And I hold within my hand
 Grains of the golden sand —
 How few! yet how they creep
 Through my fingers to the deep,
 While I weep — while I weep!
 O God! Can I not grasp
 Them with a tighter clasp?
 O God! can I not save
 One from the pitiless wave?
 Is all that we see or seem
 But a dream within a dream?

4. What is the central theme of the poem?
 - a. The joy of childhood memories
 - b. The illusionary nature of reality and the inevitability of loss
 - c. The importance of holding on to dreams
 - d. A celebration of the natural world
5. Which of the following literary devices is most prominent in the lines:
 "Grains of the golden sand — / How few! yet how they creep / Through my fingers to the deep"?
 - a. Simile
 - b. Alliteration
 - c. Metaphor
 - d. Hyperbole
6. What does the poet's repeated question "Is all that we see or seem / But a dream within a dream?" most likely suggest?
 - a. The poet believes dreams are better than reality.
 - b. The poet is uncertain whether life itself is real or just an illusion.
 - c. The poet is describing a literal dream he had.
 - d. The poet finds comfort in the idea that life is a dream.
7. Which of the following best expresses the meaning of the phrase "cresting and crushing" as used in the sentence: "Imagine looking down in the vast expanse of the sea with its mighty waves cresting and crushing the sand..."?
 - a. Flowing gently and endlessly
 - b. Forming peaks and breaking forcefully
 - c. Foaming lightly and vanishing quickly
 - d. Splashing casually over the surface
8. Choose the correct sentence transformation from passive to active voice. A new car will have been bought by Bina by January.
 - a. Bina will buy a new car by January.
 - b. Bina will have bought a new car by January.
 - c. Bina will be buying a new car by January.
 - d. Bina will have been buying a new car by January.
9. Which of the following pairs correctly shows a word and its strict antonym?
 - a. Embezzle – Earn
 - b. Conquer – Surrender
 - c. Buy – Rent
 - d. Consider – Reject
10. After a decade of juggling multiple jobs, skipping vacations, and living frugally, Riya is finally out of the red. She can now afford to travel and invest in her dream project. What does the idiom "**out of the red**" most likely imply in this context?
 - a. Riya has been released from legal trouble.
 - b. Riya has emotionally recovered from a bad phase.
 - c. Riya is no longer in financial debt.
 - d. Riya has moved to a different place.
11. The discourse marker '**nonetheless**' in the sentence "The forecast predicted heavy rain all day. **Nonetheless**, the hikers decided to continue their journey up the mountain." is used to:
 - a. Justify a prior statement
 - b. Present a result
 - c. Contrast an unexpected decision with prior information
 - d. Provide an additional reason
12. Complete the sentence: Notwithstanding the lack of proper training,
 - a. the candidate failed to meet even the basic expectations
 - b. the team struggled throughout the competition
 - c. the athlete completed the triathlon in record time
 - d. the manager insisted on additional practice sessions
13. Choose the option which best expresses the given sentence in Indirect/Direct speech: She said to the teacher, "Kindly excuse my absence yesterday."
 - a. She requested the teacher to kindly excuse her absence yesterday.
 - b. She told the teacher to excuse her absence kindly.
 - c. She asked the teacher to excuse her absence yesterday.
 - d. She requested the teacher to excuse her absence the previous day.

14. Select the sentence that follows the rules of subject–verb agreement:
- Neither the players nor the coach are available for the match.
 - Each of the students in the group have completed their assignments.
 - The committee, along with several advisors, has reached a decision.
 - A bouquet of red roses and white lilies were placed on the table.
15. Identify the option in which the main verb and auxiliary verbs are incorrectly labelled.
- I have seen that film already. (Auxiliary – have, Main – seen)
 - We have no intention of leaving. (Auxiliary – have, Main – leaving)
 - He has been working since morning. (Auxiliary – has, been; Main – working)
 - She has a pet parrot at home. (Main – has)
16. Identify the clause type in the sentence: “The reason why he left early is still unknown.”
- Adjective clause
 - Adverb clause
 - Noun clause
 - Main clause
17. What does the word **ephemeral** most likely describe in general usage?
- Something that is confusing or hard to understand
 - Something that is brief and short-lived
 - Something that is painful or emotionally draining
 - Something that is repetitive and predictable
18. How many punctuation marks are required to make the following passage grammatically correct? The Principal announced Students must submit their project proposals by Monday Therefore the library will remain open this weekend However only reference books may be borrowed
- 8
 - 5
 - 7
 - 6
19. Identify the transformation that best retains the meaning of the sentence: “Nobody could answer the question.”
- The question baffled everyone despite repeated attempts.
 - No one was capable of responding to the question.
 - The question received no answers from the students.
 - Everyone hesitated to respond due to its difficulty.
20. How many different literary devices are used in the following sentence? “Like shattered glass on velvet, the stars glittered in the midnight sky, whispering secrets to the moon.”
- One – Simile
 - Two – Simile, Imagery
 - Three – Simile, Imagery, Personification
 - Four – Simile, Imagery, Personification, Alliteration
21. Paramagnetic species among the following is
- O_2^{2-}
 - N_2
 - C_2
 - B_2
22. Equal weight of H_2 and He are mixed in a container at $25^\circ C$. Fraction of total pressure exerted by H_2 is
- $1/3$
 - $2/3$
 - $1/2$
 - $1/4$
23. 10 L of an ideal gas at a pressure of 1 atm expands isothermally into vacuum until its total volume is 25 L. The amount of heat involved in the process is
- -15 L-atm
 - 15 L-atm
 - Zero
 - -10 L-atm
24. Which of the following has maximum number of oxygen atoms?
- 48 g of O_3
 - 51 g of H_2O_2
 - 3 moles of H_2O
 - 44.8 L of O_2 at STP
25. Correct order of ionic radii is
- $Mg^{2+} > Na^+ > O^{2-} > N^{3-}$
 - $O^{2-} > N^{3-} > Mg^{2+} > Na^+$
 - $N^{3-} > Na^+ > Mg^{2+} > O^{2-}$
 - $N^{3-} > O^{2-} > Na^+ > Mg^{2+}$
26. pH of a solution obtained by mixing 100 mL of 0.1 M CH_3COOH with 100 mL of 0.05 M NaOH will be (pK_a for $CH_3COOH = 4.74$)
- 4.74
 - 5.74
 - 4.19
 - 5.21
27. According to Bohr’s theory, the angular momentum of an electron in 5th orbit is
- $10 h / \pi$
 - $2.5 h / \pi$
 - $25 h / \pi$
 - $1.0 h / \pi$
28. Hess’s law is used to calculate :
- enthalpy of reaction.
 - entropy of reaction
 - work done in reaction
 - All of the above

29. Identify the correct statement for change of Gibbs energy for a system (G_{system}) at constant temperature and pressure
- If $G_{\text{system}} = 0$, the system has attained equilibrium.
 - If $G_{\text{system}} = 0$, the system is still moving in a particular direction.
 - If $G_{\text{system}} < 0$, the process is not spontaneous.
 - If $G_{\text{system}} > 0$, the process is not spontaneous.
30. During estimation of nitrogen present in an organic compound by Kjeldahl's method, the ammonia evolved from 0.2 g of the compound, neutralized 10 mL of 0.1 M H_2SO_4 . The % of nitrogen in the organic compound is
- 35%
 - 21.2%
 - 14%
 - 28%
31. When the sodium fusion extract is acidified with acetic acid and lead acetate is added to it, a black precipitate is obtained. This indicates the presence of
- N
 - P
 - S
 - Cl
32. Consider the following graph and mark the correct statement.
- 
- Chemical equilibrium in the reaction, $\text{H}_2 + \text{I}_2 \rightleftharpoons 2\text{HI}$ can be attained from either directions.
 - Equilibrium can be detained when H_2 and I_2 are mixed in an open vessel.
 - The concentrations of H_2 and I_2 keep decreasing while concentration of HI keeps increasing with time.
 - We can find out equilibrium concentration of H_2 and I_2 from the given graph.
33. Element which has the highest ionization enthalpy is
- C
 - N
 - O
 - B
34. A body of mass 5 kg at rest is acted upon by two mutually perpendicular forces 6 N and 8 N simultaneously. Its kinetic energy after 10 s is
- 100 J
 - 200 J
 - 500 J
 - 1000 J
35. The position vector of a particle is $\vec{r} = (a \cos t)\hat{i} + (a \sin t)\hat{j}$. The velocity of the particle is
- Directed towards the origin
 - Directed away from the origin
 - Parallel to the position vector
 - Perpendicular to the position vector
36. A uniform rope of length L lies on a table. If the coefficient of friction is μ , the maximum fractional length of the hanging part of the rope from the edge of the table without sliding down will be
- $\frac{L}{\mu}$
 - $\frac{1}{\mu + 1}$
 - $\frac{\mu}{\mu + 1}$
 - $\frac{\mu}{\mu - 1}$
37. The maximum time period of a bucket full of water whirled in vertical circle of radius 10 m so that the water may not fall is ($g = 10 \text{ m/s}^2$)
- $2\pi \text{ s}$
 - $\pi \text{ s}$
 - $\frac{\pi}{2} \text{ s}$
 - $\pi^2 \text{ s}$
38. The following bodies have same mass and radius. The body with less moment of inertia about geometric axis is
- Solid sphere
 - Hollow sphere
 - Disc
 - Ring
39. In SHM at the equilibrium position
- Displacement from mean position is minimum
 - Acceleration is zero
 - Speed is maximum
 - P.E is maximum
- All true
 - b, c and d true
 - a, b and c true
 - a, b and d true
40. The equation of stationary wave is $y = 0.8 \cos\left(\frac{\pi x}{20}\right) \sin(200\pi t)$, where x is in cm and t is in seconds. The separation between consecutive antinode is
- 10 cm
 - 20 cm
 - 30 cm
 - 40 cm
41. A hollow sphere of mass ' m ' rolls (without slipping) down an inclined plane making an angle θ with the horizontal. The frictional force between the hollow sphere and the inclined plane is
- $\frac{2mg \tan \theta}{5}$
 - $\frac{2mg \tan \theta}{7}$
 - $\frac{2mg \sin \theta}{5}$
 - $\frac{2mg \sin \theta}{7}$

42. Wavelength of two notes in air are $\frac{80}{175}$ m and $\frac{80}{173}$ m. Each note produces 4 beats with a third note of a fixed frequency. The speed of sound in air is
 a. 400 m/s b. 300 m/s c. 280 m/s d. 320 m/s
43. Plants get water through the roots because of
 a. Capillarity b. Viscosity c. Gravity d. Elasticity
44. When the angle of contact between a solid and liquid is 160° , then
 a. Cohesive force $\geq$ Adhesive force b. Cohesive force $<$ Adhesive force
 c. Cohesive force = Adhesive force d. Cohesive force $>>$ Adhesive force
45. One end of a steel wire of area of cross-section 3 mm^2 is attached to the ceiling of an elevator moving up with acceleration of 2.2 m/s^2 . If a load of 8 kg attached at its free end, then stress developed in the wire will be ($g = 9.8 \text{ m/s}^2$)
 a. $8 \times 10^6 \text{ N/m}^2$ b. $16 \times 10^6 \text{ N/m}^2$ c. $20 \times 10^6 \text{ N/m}^2$ d. $32 \times 10^6 \text{ N/m}^2$
46. An ideal gas is compressed to half of its initial volume by several processes. Which process results in the minimum work done on the gas?
 a. Isothermal b. Isobaric c. Adiabatic d. Both (a) & (c)
47. A spherical black body with radius of 12 cm radiates 450 watt power at 500 K. If the radius were halved and temperature is doubled, the power radiated in watt would be
 a. 225 W b. 450 W c. 1000 W d. 1800 W
48. The value of coefficient of volume expansion of glycerine is $5 \times 10^{-4} \text{ K}^{-1}$. The fractional change in the volume of glycerine for a rise of 90°C in its temperature is
 a. 0.015 b. 0.18 c. 0.045 d. 0.010
49. Steam at 100°C is passed into 20 g of water at 10°C . When water acquire at temperature 80°C , the mass of water presents will be (Take specific heat of water = $1 \text{ cal g}^{-1}\text{C}^{-1}$ and latent heat of steam = 540 cal g^{-1})
 a. 22.5 g b. 15 g c. 30.5 g d. 24 g
50. On a new scale of temperature (which is linear) and called the W scale, the freezing and boiling points of water are 39°W and 239°W respectively. What will be the temperature on the new scale corresponding to temperature 39°C on the celsius scale?
 a. 78°W b. 117°W c. 200°W d. 139°W
51. The set of all natural numbers 'x' such that $4x + 9 < 30$ is equal to
 a. {2,3,4,5} (b) {1,2,3,4,5} (c) {1,2,3,4,5,6} (d) None of these
52. Two finite sets have m and n elements, respectively. The total number of subsets of the first set is 56 more than the total number of subsets of second set. What are the values of m and n respectively?
 a. 7, 6 b. 6, 3 c. 5, 1 d. 8, 7
53. If $f(x) = 4x - x^2$, $x \in \mathbb{R}$, then $f(a+1) - f(a-1)$ is equal to
 a. $2(4-a)$ b. $4(2-a)$ c. $4(2+a)$ d. $2(4+a)$
54. If $\frac{\sin x}{\cos x} \times \frac{\sec x}{\operatorname{cosec} x} \times \frac{\tan x}{\cot x} = 9$, where $x \in \left(0, \frac{\pi}{2}\right)$, then the value of x is equal to
 a. $\frac{\pi}{4}$ b. $\frac{\pi}{3}$ c. $\frac{\pi}{2}$ d. π
55. Solve $\sqrt{5}x^2 + x + \sqrt{5} = 0$
 a. $\pm \frac{\sqrt{19}}{5}i$ b. $\pm \frac{\sqrt{19}i}{2}$ c. $\frac{-1 \pm \sqrt{19}i}{2\sqrt{5}}$ d. $\frac{-1 \pm \sqrt{19}i}{\sqrt{5}}$
56. How many 2 digit even numbers can be formed from the digits 1, 2, 3, 4, 5, if the digits can be repeated?
 a. 6 b. 9 c. 10 d. 12
57. If $4x + i(3x - y) = 3 + i(-6)$, where x and y real numbers, then find the values of x and y respectively.
 a. $1/4, 3/4$ b. $3/4, 33/4$ c. $33/4, -3/4$ d. $-3/4, -33/4$

58. What is the conjugate of $\frac{\sqrt{5+12i} + \sqrt{5-12i}}{\sqrt{5+12i} - \sqrt{5-12i}}$?

- a. $-3i$ b. $3i$ c. $\frac{3}{2}i$ d. $\frac{3}{2}i$ -

59. Find the sum of all odd integers between 2 and 100 divisible by 3

- a. 862 b. 863 c. 865 d. 867

60. The points $(p+1,1), (2p+1,3)$ and $(2p+2,2p)$ are collinear, if $p=$

- d. $-1,2$ b. $\frac{1}{2},2$ c. $2,1$ d. $\frac{-1}{2},2$

61. If ${}^nC_9 = {}^nC_8$, find ${}^nC_{17}$

- a. 1 b. 2 c. 0 d. 3

62. Find the coordinates of the foci and the length of the latus rectum of the hyperbola $\frac{x^2}{9} - \frac{y^2}{16} = 1$.

- a. $(0, \pm 2), \frac{32}{3}$ b. $(0, \pm 5), \frac{32}{3}$ c. $(\pm 5, 0), \frac{32}{3}$ d. $(0, \pm 5), \frac{3}{32}$

63. The probability of obtaining sum 8, in a single throw of two dice is

- a. $\frac{1}{36}$ b. $\frac{5}{36}$ c. $\frac{4}{36}$ d. $\frac{6}{36}$

64. If the roots of the equation $\frac{a}{x-a} + \frac{b}{x-b} = 1$ are equal in magnitude and opposite in sign, then

- a. $a = b$ b. $a + b = 1$ c. $a - b = 1$ d. $a + b = 0$

65. Which term of the G.P $2, 1, \frac{1}{2}, \frac{1}{4}, \dots$ is $\frac{1}{128}$?

- a. 9th b. 8th c. 7th d. 5th

66. Let $A = \{x \in \mathbb{N} : x \text{ is a multiple of } 3\}$ and $B = \{x \in \mathbb{N} : x \text{ is a multiple of } 6\}$, then $A - B$ is equal to

- a. $\{6, 12, 18, \dots\}$ b. $\{3, 6, 9, 12, \dots\}$ c. $\{3, 9, 15, 21, \dots\}$ d. None of these

67. If $\tan(A - B) = 1$, $\sec(A + B) = \frac{2}{\sqrt{3}}$, the smallest positive value of B is

- a. $\frac{25\pi}{24}$ b. $\frac{19\pi}{24}$ c. $\frac{13\pi}{24}$ d. $\frac{7\pi}{24}$

68. If $-5 \leq \frac{5-3x}{2} \leq 8$, then $x \in$

- a. $\left[-\frac{11}{3}, 5\right]$ b. $[-5, 5]$ c. $\left[-\frac{11}{3}, \infty\right)$ d. $(-\infty, \infty)$

69. Let A be the set of first ten natural numbers and let R be a relation in A defined by $R = \{(x, y) : x + 2y = 10, x, y \in \mathbb{N}\}$. Which of the following is false?

- a. $R = \{(2,4), (4,3), (6,2), (8,1)\}$ b. Domain of $R = \{2,4,6,8\}$
c. Range of d. None of these $R = \{1,2,3,4\}$

70. Find the mean deviation about the median for the following data: 3,9,5,3,12,10,18,4,7,19,21.

- a. 5.27 b. 6.29 c. 4.27 d. 3.29

71. A set of five boxes - P, Q, R, S, and T - are arranged in a row. Each box contains a different number of balls: 2, 4, 6, 8, and 10. The following conditions apply:
 Box P contains more balls than box R.
 Box T contains more balls than box P.
 Box S contains fewer balls than box Q.
 Which box contains the most balls?
 a. P b. Q c. S d. T
72. A survey of 100 students was conducted to determine their favorite sports. The results were grouped into three categories: Team Sports, Individual Sports, and Water Sports. The following data was collected.
 - 40 students liked Team Sports.
 - 30 students liked Individual Sports.
 - 30 students liked Water Sports.
 - How many students liked exactly two categories of sports?
 a. 10 b. 20 c. 30 d. 40
73. Memory : Amnesia :: Vision : ?
 a. Blindness b. Eyesight c. Glasses d. Spectacles
74. In a row of students, A is 7th from the left and B is 9th from the right. If they interchange their positions, A becomes 11th from the left. How many students are there in the row?
 a. 18 b. 19 c. 20 d. 21
75. Folding a paper in half along one diagonal and then folding it in half along the other diagonal results in what shape?
 a. Rhombus b. Rectangle c. Parallelogram d. Trapezoid
76. What happens when a paper is folded in half multiple times?
 a. It decreases in thickness b. It remains the same thickness
 c. It increases in thickness b. It becomes transparent
77. Which word does NOT belong with the others?
 a. index b. glossary c. chapter d. book
78. Statements: All tubes are handles. All cups are handles. Conclusions: All cups are tubes. Some handles are not cups.
 a. Only conclusion I follows b. Only conclusion II follows
 c. Either I or II follows d. Neither I nor II follows
79. CUP : LIP :: BIRD :
 a. GRASS b. FOREST c. BEAK d. BUSH
80. In the word 'MATHS', which pair of letters shows rotational symmetry?
 a. M and A b. H and S c. T and H d. M and S
81. A cube is painted on all its faces and then cut into 64 identical smaller cubes. How many of these smaller cubes have exactly two faces painted?
 a. 24 b. 32 c. 40 d. 48
82. A person is looking at a building from the front. Which of the following views would they see?
 a. Top view b. Front view c. Side view
83. Army : General :: Company : ?
 a. Director b. Manager c. Employee d. Worker
84. Choose the alternative which is closely resembles the mirror image of the given combination.
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 (1) A A T O T I A R A L (2) A T O T A I A R A T a. 1 b. 2
 (3) A T O T A T A R A I N (4) A A T O T I A R A T c. 3 d. 4
85. Which one will replace the question mark ?

A ₂	C ₄	E ₆
G ₃	I ₅	?
M ₅	O ₉	Q ₁₄

- a) L10
 b) K15
 c) I15
 d) K8

86. What is the primary function of the Casparian strip in plant roots?
a. To facilitate water uptake b. To regulate solute transport
b. To provide structural support d. To produce hormones
87. Which of the following is an example of a learned behavior in animals?
a. Migration patterns in birds b. Instinctive nesting behavior in birds
c. Habituation to a stimulus d. Reflexive response to a stimulus
88. What is the permissible noise level in a residential area at night?
a. 35 dB b. 40 dB c. 45 dB d. 50 dB
89. When did the Environment Protection Act come into force in India?
a. 1986 b. 1992 c. 2000 d. 2005
90. What is the title of the Brundtland Report?
a. "Our Common Future" b. "Sustainable Development"
c. "Environmental Protection" d. "Climate Change"
91. What is the name of the NASA mission that successfully landed humans on the Moon?
a. Apollo 11 b. Apollo 13 c. Space Shuttle Program d. International Space Station
92. What is the primary application of blockchain technology?
a. Secure data storage and transmission b. Developing artificial intelligence
c. Improving agricultural yields d. Enhancing water purification systems
93. When was the India-UN Global Capacity Building Initiative announced?
a. September 2022 b. September 2023 c. August 2022 d. August 2023
94. Which Indian state shares international boundaries with Bhutan, China, and Nepal?
a. Sikkim b. Arunachal Pradesh c. Nagaland d. Manipur
95. Which country will be the first foreign country to adopt India's UPI system?
a. Sri Lanka b. Nepal c. Bhutan d. Bangladesh
96. Which country recently became the 107th member of the International Solar Alliance?
a. Sri Lanka b. Moldova c. Nepal d. Bhutan
97. Who wrote the famous novel "Godan"?
a. Munshi Premchand b. Rabindranath Tagore
c. Bankim Chandra Chattopadhyay d. Sarat Chandra Chattopadhyay
98. What is the full form of FIFA?
a. Fédération Internationale de Football Association b. Federation of International Football Association
c. Football International Federation Association d. Fédération Internationale de Football Amateur
99. What is the first step in effective time management?
a. Setting goals b. Creating a schedule c. Prioritizing tasks d. Avoiding distractions
100. What is self-awareness?
a. Knowing your strengths and weaknesses b. Ignoring your emotions
c. Focusing on others' opinions d. Avoiding self-reflection