

**Section 1: English**

- He is honest man.
(A) the (B) an
(C) a (D) None of the above
- I reached the airport only after the flight.....
(A) departed (B) was departing
(C) departs (D) had departed
- Mount Everest is than any other peak in the world.
(A) tall (B) taller
(C) tallest (D) None of the above
- There are toys the drawer.
(A) in (B) among
(C) into (D) along
- The children had never seen such a huge building.
– The type of this sentence is
(A) Exclamatory (B) Imperative
(C) Interrogative (D) Declarative
- the floods have washed the roads away. (Choose the correct interjection)
(A) Hurrah! (B) Alas!
(C) Bravo! (D) Wow!
- The student the test an hour ago.
(Choose the correct voice of the verb)
(A) was completed (B) were completed
(C) completed (D) None of the above
- Choose the correct Reported speech of the following utterance:
Our Geography teacher says, “The Earth is spherical in shape”.
(A) Our Geography teacher says that the Earth was spherical in shape.
(B) Our Geography teacher says that the Earth has been spherical in shape.
(C) Our Geography teacher says that the Earth is spherical in shape.
(D) Our Geography teacher said that the Earth had been spherical in shape.
- He is a good bowler a poor batsman.
(Choose the correct conjunction)
(A) and (B) but
(C) so (D) or
- A person who employs another for a work is called an (Choose the word with the correct suffix)
(A) employee (B) employist
(C) employer (D) employmentor

Section 2: Mathematics

- Two rectangles have dimensions in the same proportion. The length and breadth of the smaller rectangle are 12 cm and 7 cm, respectively. The length and breadth of the larger rectangle are 60 cm and x cm, respectively. Find the perimeter of the larger rectangle.
(A) 35 cm (B) 84 cm
(C) 150 cm (D) 190 cm
- A rod of uniform thickness is 165 cm long and weighs 5 kg. Find the length of a rod with the same thickness, and made of the same material, that weighs 2 kg.
(A) 68 cm (B) 66 cm
(C) 65 cm (D) 10 cm

13. What type of triangle is formed with angles 100° , 20° and 60° ?
- (A) acute (B) obtuse
(C) right (D) isosceles
14. A car travels 480 km in 6 hours. If it continues at the same speed, how long will it take to travel 640 km?
- (A) 7 hours (B) 7.5 hours
(C) 6.5 hours (D) 8 hours
15. Ram runs around a square field with a side that is 90 m. Arun runs around a rectangular field with a length of 230 m and a breadth of 55 m. Who covers less distance and by how much?
- (A) Ram; 210 m (B) Arun; 930 m
(C) Ram; 930 m (D) Arun; 210 m
16. Some students of a school wanted to take part in a Yoga session on International Yoga Day. The students were asked to form groups of 9 but the last group contained fewer than 9 students. However, they could form groups with 3 students in each group. How many students were interested in the yoga session?
- (A) 189 (B) 156
(C) 171 (D) 198
17. Subtract the difference between the numbers 72.71 and 38.21 from their sum.
- (A) 34.50
(B) 110.92
(C) 145.42
(D) 76.42
18. A number is 3 times another number and their sum is 64. What are the numbers?
- (A) 16 and 48
(B) 3 and 61
(C) 4 and 16
(D) none of the above
19. Find the greatest number which when divides 258 and 323 leaves the remainders 2 and 3 respectively.
- (A) 128 (B) 32
(C) 64 (D) 129
20. From the following numbers, identify the number that can be expressed as a product of three consecutive prime numbers.
- (A) 165
(B) 675
(C) 231
(D) 105

Section 3: Science

21. The bowler throwing the ball to the batsman is an example of..... motion.
- (A) Curvilinear (B) Oscillatory
(C) Zigzag (D) Circular
22. Which of these devices measure the weight of a body?
- (A) Spring balance (B) Beam balance
(C) Electronic balance (D) Analytical balance
23. By closing key 1 and key 3
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24. Which one of the following is NOT a mixture?
- (A) Lemon juice (B) Tincture of iodine
(C) Air (D) Water
25. A mixture containing iron powder and sulphur powder can be separated using
- (A) Hand picking (B) Winnowing
(C) Magnetic separation (D) Distillation
26. Which of the following has highest inter particles attraction?
- (A) Solid (B) Liquid
(C) Gas (D) plasma

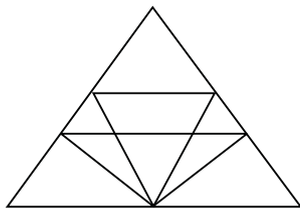
27. Normally small sized plants are called herbs. When a mango plant at early stage, it is also small. Can we call it as herb?
- (A) Yes, because it is small.
 (B) No, it is young so it is small and it can grow further as a big tree.
 (C) Yes, if it dies at this stage, it can be called as herb.
 (D) No, it does not belong to medicinal plant.
28. Generally pond water appears as green colour. Why?
- (A) It is a dirty water, so it appears as green.
 (B) Due to algal growth in the water, it appears as green.
 (C) No, the pond water never be in green colour.
 (D) Nearby plants' shadow makes the pond water as green.
29. A boy in a classroom is often complaining on his next boy. The teacher is suspecting that he is
- (A) Mentally unhealthy
 (B) socially unhealthy
 (C) Physically unhealthy
 (D) both (A) and (B).
30. Tea and coffee plants are growing on hilly regions only. Why?
- i. On plain land human disturbances are there so they are not growing.
 ii. Hilly regions receive low rainfall, so it is suitable for their growth.
 iii. No grazing animals present on hills, so they are growing well.
 iv. The climate is suitable for their growth at hilly regions.
- (A) i and ii only (B) ii and iii only
 (C) iii and iv only (D) iv only.

Section 4: Logical Reasoning

31. The missing number in the sequence:
 4, 11, 13, 20, 22,?....., 31, 38
- (A) 24 (B) 29
 (C) 28 (D) 26

32. If 'RIVER' is coded as 'SJWFS', how will you code the word 'OCEAN'?
- (A) PDFBO (B) MDGCO
 (C) QEGCP (D) NAECO

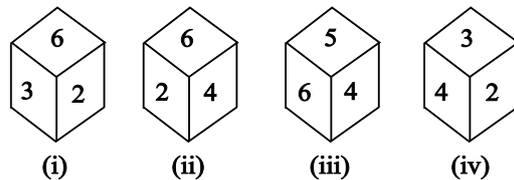
33. The number of triangles in the following figure:



- (A) 12 (B) 18
 (C) 22 (D) 9

34. If we arrange the alphabets K, X, F, P, Q, S, U, W, Z in descending order then, the letter appear in the middle is
- (A) P (B) K
 (C) M (D) S

35. The four different positions of die are given below: Which number is on the face opposite to 6?



- (A) 1 (B) 2
 (C) 3 (D) 4

36. If 'ARGUMENT' is coded as 12345678, how will you code the word 'ENTER'?

- (A) 67862 (B) 67682
 (C) 7682 (D) 7862

37. Joe went 35 meters towards east from Mary's house. He turns left and walks 15 meters. Now, he takes a left turn and walks 80 meters. Finally, he turns left and walks for 15 meters. How far Joe is from Mary's house?

- (A) 30 (B) 45
 (C) 50 (D) 65

38. Asha ranks sixth from the top and fourteenth from the bottom in the class. How many students are there in the class?

- (A) 20 (B) 18
 (C) 19 (D) 25

39. Find the odd man in the series: 1, 4, 9, 16, 25, 37, 49
 (A) 9 (B) 16
 (C) 37 (D) 49
40. Find the next term in letter sequence: A, I, Q, Y, G, O, ?
 (A) W (B) X
 (C) V (D) U

Section 5: General Knowledge

41. The fastest rotating planet is
 (A) Mars (B) Jupiter
 (C) Mercury (D) Saturn
42. Who was the first Indian to get pilot license?
 (A) Rajiv Gandhi (B) JRD Tata
 (C) Rakesh Sharma (D) Kalpana Chawla
43. Which Indian state capital was known as Pataliputra in ancient times?
 (A) Agartala (B) Jaipur
 (C) Patna (D) Chandigarh
44. Which breed of dog takes its name from a region in Canada?
 (A) Dachshund (B) Terrier
 (C) Greyhound (D) Labrador
45. American President Joe Biden belongs to Democratic Party in USA. Which is the symbolic animal of that party?
 (A) Donkey (B) Elephant
 (C) Bear (D) Horse
46. Which option gives the correct match?
 1. Yonex Cup – (A) Bridge
 2. Holkar Cup – (B) Badminton
 3. Lord Derby Cup – (C) Women Tennis
 4. Billy Jean King Cup – (D) Rugby
 (A) 1C, 2D, 3A, 4C
 (B) 1B, 2A, 3D, 4C
 (C) 1D, 2C, 3A, 4B
 (D) 1D, 2A, 3B, 4C
47. On which river is Lisbon, the capital of Portugal situated?
 (A) Douro (B) Tagus
 (C) Guadiana (D) Mondego
48. Which plant bloom once in its life time and dies?
 (A) The Corpse Flower
 (B) The Century Plant
 (C) The Agave
 (D) Queen of the Andes
49. Who is the present Chief of Air Staff?
 (A) RKS Bhaduria
 (B) Manoj Pandya
 (C) Vivek Ram Chaudhari
 (D) Anil Chauhan
50. The Reusable Launch Vehicle (RLV) named _____ was successfully test launched by ISRO on June 2024.
 (A) Agro (B) Pushpak
 (C) Arjun (D) Aditya