

CSS General Abilities Online Entry Test

| Sr | Questions | Answers Choice | |
|----|---|--|--|
| 1 | If 0.4 of a number is equal to 0.06 of another number, then the ratio of the numbers is: | A. 2:3 B. 3:4 C. 3:20 D. 20:3 | |
| 2 | Spinach is rich in | A. Vitamin A B. Vitamin B C. Vitamin C D. Vitamin E | |
| 3 | A clinical death takes place when; | A. There is no pulse B. There is no heart beat C. Pupils are fixed and dilated and there is no reaction to light D. all of above | |
| 4 | If the difference between the measures of the two smaller angles of a right triangle is $8^{\rm o}$, what is the measure, in degrees, of the smallest angle ? | A. 37 B. 41 C. 42 D. 49 | |
| 5 | Television signals are converted into light signals by: | A. Optical fiber B. Transistor C. Decoder D. Photo diode | |
| 6 | Cyclones | A. experience Coriolis effects that deflect air to the right in the southern hemisphere B. are associated with super geostrophic winds C. are typically regions of fair weather D. are associated with low pressure system | |
| | | A. 95 ^o | |
| 7 | Question Image | B. 70 ^o C. 35 ^o D. 85 ^o | |
| 8 | A bus has exactly six stops on its route. The bus first stops at stop one and then at stops two, three, four, five, and six respectively. After the bus leaves stop six, the bus turns and returns to stop one and repeats the cycle. The stops are at six building that are, in alphabetical order L, M, N, O, P, and Q. P is the third stop. M is the sixth stop. The stop O is the stop immediately before Q. N is the stop immediately before L. In case L is the second stop, which among the following must be the stop immediately before M? | A. N B. L C. P D. O E. Q | |
| | Directions: Read the following information and answer the given questions. (i) Six players A, B, C, D, E and F play for different teams, namely P, Q, R, S, T and U. Each one wears different coloured sport kits in blue, green, pink, yellow, purple and red, through not necessarily in the same order. (ii) The one wearing blue plays in team S, and the one wearing green plays in team P. | A. Green-Team R - Player C B. Blue - Team S - Player C | |
| 9 | F does not play in team R or team T. A wears pink kit and plays for team Q. D does not work in team T, and purple kit is not worn by team R. F plays for team I, and peither D not B plays for team S. | C. Red - Team T - Player B D. Yellow - Team R - Player E E. None of these | |

E plays for team U, and neither D not B plays for team S.
Team T does not wear purple or yellow, and C plays for team P.

Which of the following, colour of kit-team-player combination is correct?

B. Sodium and calcium

C. Sodium and Chlorine

| | | D. Chlorine and iodine |
|----|--|---|
| 1 | The daily earnings of a taxi driver during a week are: Rs. 60, Rs. 65, Rs. 70, Rs. 52.50, Rs. 63, Rs. 73 and Rs. 68. What is his average daily earning for the week? | A. Rs. 74.50 B. Rs. 54.50 C. Rs. 64.50 D. Rs. 84.50 |
| 2 | Question Image | A. 12 B. 18 C. 12π D. 30π |
| 3 | There are 40 coins in a bag consisting of Rs 5 and Rs 2 coins. if the total amounts Rs 140 how many Rs 2 and Rs 5 coins are three in the bag? | A. 20 each B. 25 and 15 C. 30 and 10 D. 22 and 18 |
| 4 | Which one of the following is an alkali? | A. Water B. Vinegar C. Lemon juice D. Slaked lime |
| 15 | Number Series Test 8/2, 10/2, 12/2, | A. 14/2 B. 16/2 C. 6/2 D. 116/2 |
| 16 | McMahon Line is a border between? | A. China and Pakistan B. China and India C. China and Bangladesh D. None of these |
| 17 | Simplify: 3/10 + 3/7 of (2 3/10 + 2 3/5) +1/5 + 1 2/5 - 2/7 | A. 1 B. 2 C. 0 D. 3 |
| 18 | Find the value of x in the following proportion: 27 : 72 :: x : 8 | A. 5 B. 7 C. 3 D. None of these |
| 9 | The L.C.M. of 148 and 185 is: | A. 680 B. 740 C. 3700 D. 2960 |
| :0 | Question Image | A. 90 ^o B. 75 ^o C. 80 ^o D. 110 ^o |