

CSS MCQs Test for General Abilities

Sr	Questions	Answers Choice
1	The H.C.F. of 1095 and 1168 is:	A. 37 B. 73 C. 43 D. 83
2	Which solvent is commonly used to determine fat content	A. Ethyl alcohol B. Hexane C. Acetone D. Benzene
3	The dominant phase of life cycle in these organisms is haploid:	A. Mosses B. Bacteria C. Protozoa D. None of these
4	The largest opium producer province in Afghanistan is:	A. Helmand B. Nangarhar C. Badakhshan D. None of these
5	Headquarter of international Court of justice is at	A. Hague, Netherlands B. New York, United States C. Geneva, Switzerland D. None of these
6	Which of the following numbers is divisible by 8 ?	A. 98016542 B. 106598304 C. 106598305
7	Number Series Test 1/2, 1/4, 1/16, 1/256,	A. 1/3025 B. 1/2576 C. 1/65536 D. 1/603149
8	First Muslim Nobel Laureate:	A. Anwar Sadat B. Shirin Ebadi C. Muhammad Abdus salam D. None of these
9	Number Series Test 1, 6/3, 3, 16/4, 5, ?, 7,	A. 36/4 B. 36/5 C. 36/6 D. 49/7
10	Which of the following is not a part of Darwinism?	A. Over production B. Natural selection C. Inheritance for acquired characters D. Competition for survival
11	Permanent hardness of water is due to the presence of	A. Calcium bicarbonate B. Magnesium bicarbonate C. Calcium sulphate D. Sodium bicarbonate
12	Two alloys contain zinc and copper in the ratio of 2 : 1 and 4 : 1. In what ratio the two alloys should be added together to get as a new alloy having zinc and copper in the ratio of 3 : 1 ?	A. 7 : 5 B. 5 : 7 C. 3 : 5 D. None of these
13	Number Series Test 1, 0.9, 0.8,	A. 0.6 B. 0.18 C. 0.7 D. 1.7
14	Number Series Test 1.5, 3.5, 5.5,	A. 7.5 B. 7.0 C. 6.5 D. 6
15	The earth's.....is divided into 15 major plates of various sizes:	A. Mesosphere B. Stratosphere C. Lithosphere D. None of these

16	When first martial law was promulgated in Pakistan?	A. 1956 B. 1958 C. 1969 D. 1977
17	<p>Two or more essences out of a stock five essences-- L, M, N, O, and P are used in making all perfumes by a manufacturer. He has learned that for a blend of essences to be agreeable it should comply with all the rules listed below.</p> <ul style="list-style-type: none"> • A perfume containing L, should also contain the essence N, and the quantity of N should be twice as that of L. • A perfume containing M, must also have O as one of its components and they should be in equal proportion. • A single perfume should never contain N as well as O. • O and P should not be used together. • A perfume containing the essence P should contain P in such a proportion that the total amount of P present should be greater than the total amount of the other essence or essences used. <p>Among the following, the addition of which combination would make an unagreeable perfume containing two parts N and one part P agreeable?</p>	A. One part L B. One part M C. Two parts N D. One part O E. Two parts P
18	Phosphorus helps plant growth of	A. Leaves B. Seeds C. Roots D. None of these
19	If $\frac{2}{3}$ part of a number is 96, what is the value of $\frac{3}{4}$ part of the same number ?	A. 48 B. 192 C. 108 D. 72
20	<p>Directions: Read the following information and answer the given questions.</p> <p>(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.</p> <p>(ii) The one wearing blue plays in team S, and the one wearing green plays in team P.</p> <ul style="list-style-type: none"> • 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. • E plays for team U, and neither D nor B plays for team S. • Team T does not wear purple or yellow, and C plays for team P. <p>Which of the following, colour of kit-team-player combination is correct ?</p>	A. Green-Team R - Player C B. Blue - Team S - Player C C. Red - Team T - Player B D. Yellow - Team R - Player E E. None of these