

## CSS MCQs Test for General Abilities

Sr	Questions	Answers Choice
1	In winning its bitter, protracted battle to acquire Blue Industries, Inc., Belle industries has fulfilled its goal to lessen its reliance on tobacco holdings, while the \$5.2 billion deal may spur more takeover activity in the insurance industry, analysts said. Which of the following can be inferred from the passage?	A. Blue Industries is in the tobacco industry. B. Belle industries is in the insurance business. C. Blue Industries is in the insurance business. D. More divestment takes place in the tobacco industry than in the insurance industry. E. More divestment takes place in the insurance industry than in the tobacco industry.
2	Question Image	A. Supplementary B. Complementary C. Equal D. Unequal
3	Laughing gas has chemical composition of following two elements:	A. Nitrogen+Hydrogen B. Nitrogen+Carbon C. Nitrogen+Oxygen D. Oxygen +Carbon
4	What is the area of an equilateral triangle whose altitude is 6 ?	A. 18 B. $12\sqrt{3}$ C. $18\sqrt{3}$ D. 36
5	The value of $\sqrt{0.4}$ is:	A. 0.2 B. 0.02 C. 0.63 D. 0.51
6	Number Series Test 37, 34, 31, .....	A. 27 B. 28 C. 128 D. 31
7	One of the following is a water soluble vitamin	A. Vitamin A B. Vitamin D C. Vitamin K D. None of these
8	The sum of the kinetic energy and potential energy of an oscillating body is	A. Maximum in the beginning B. Constant at all points C. Maximum at midway of the path D. Minimum in the beginning
9	The energy possessed by water in a dam is:	A. electrical energy B. kinetic energy C. potential energy D. mechanical energy
10	"Truth is the sought for its own sake and those who are engaged upon the quest for anything for its own sake are not interested in other thing finding the truth id difficult and the road to it is rough "This was stated by which key figure in the development of scientific method in the 11th century?	A. Aristotle B. Ibn Al Haytham C. Plato D. None of these
11	If $687 + 509 = 560897$ , then $619 + 703 = ?$	A. 760931 B. 760391 C. 193670 D. 760193
12	<b>Directions: Answer the questions below based on the following information:</b> Delegations from India and Pakistan are meeting to discuss military, trade and diplomatic problems. Each delegation consists of a chair person, two military attaches, and two trade experts. The Indian delegation consists of A, B, C, D and E while the Pakistani delegation consists of F, G, H, I and J. Each chairperson is to occupy the middle seat in a row of five on two sides of a rectangular table. (i) A insists on being seated at the opposite and of the table from B. (ii) G, who is deaf in his right ear, must be at the right end of the table. (iii) Neither D nor F is chairperson. (iv) The Indian military attaches, one of whom is B, are seated together, and neither	A. 1 only B. 2 only C. 1 and 2 D. 1 or 3 but not both E. 2 or 3, but not both

is opposite either of the Pakistan military attaches, neither of whom is G.

**If J is a military attache, which of following is true ?**

**1. The pakistani chairperson is I**

**2. I is a trade expert.**

**3. Is a military expert.**

13	Person with a following blood group are considered to be universal recipient.	A. A+ B. B+ C. AB+ D. O+
14	The sum of kinetic energy and potential energy of an oscillating body is	A. Maximum in the beginning B. Constant at all points C. Maximum at midway of the path D. Minimum in the beginning
15	Question Image	A. 18 B. 24 C. $12 + 12\sqrt{3}$ D. $18 + 6\sqrt{3}$ E. $24\sqrt{2}$
16	In the following alphabet series, one term missing as shown by question mark(?). Choose missing term in options. U,O,I,?,A	A. E B. C C. S D. G
17	Sea divers use a mixture of gases for breathing during diving.The mixture is:	A. 80%He&20%O2 B. 80%N2&20%O2 C. 20%O2&40%N2&40%CO2 D. 50%HE % 50%O2
18	If $ 3x /2 = 3$ , then solution set is :	A. $\{(2,1)\}$ B. $\{(2,0)\}$ C. $\{(2,3)\}$ D. $\{(2,-2)\}$
19	Who invented Radar?	A. Henrey backquerel B. Max planck C. Robert Watson watt D. Humpherey Davy
20	How many calories should you eat per day to lose weight	A. 2000 B. 2500 C. 1500 D. 3000