

## CSS MCQs Test for General Abilities

Sr	Questions	Answers Choice
1	A man walks 2 km towards North. Then he turns to East and walks 10 km. After this he turns to North and walks 3 km. Again he turns towards East and walks 2 km. How far is he from the starting point?	A. 10 B. 13 C. 15 D. None of these
2	Which are air pollutants?	A. Aerosols B. Sewage C. DDT D. Fertilizers
3	The famous book AL Qanoon was written by the muslim scientist	A. jabir bin hayan B. zakriya al razi C. abu ali sina D. abdul qasim majreeti
4	What is the difference between the largest and the smallest fractions $\frac{5}{8}$ , $\frac{21}{35}$ , $\frac{9}{16}$ and $\frac{6}{7}$ ?	A. $\frac{33}{112}$ B. $\frac{11}{37}$ C. $\frac{13}{41}$ D. $\frac{9}{35}$
5	Coding & Decoding If the word "CULDESAC" stands for 52673915, put down the following code in words. 527	A. DCU B. DUC C. CUD D. CDU
6	Kalabagh Dam is not yet constructed due to	A. Politically Damaging B. Damage Coastal Ecology C. Shortage of Cultivable Land D. All of above
7	Who proposed the concept "All motion is related" ?	A. Albert Einstein B. Johannes Kepler C. Galileo Galilei D. None of these
8	Phosphorus helps plant growth of :	A. Leaves B. Seeds C. Root D. None of these
9	Which country was host first-ever One Belt One Road (OBOR) Summit?	A. Pakistan B. China C. USA D. Russia
10	A hexadecimal number is a number to the base	A. 8 B. 20 C. 16 D. 2
11	<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 end 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 is opposite either of the Pakistan military attaches, neither of whom is G. If J is a military attaché, which of following is true ? 1. The pakistani chairperson is I 2. I is a trade expert. 3. Is a military expert.	A. 1 only B. 2 only C. 1 and 2 D. 1 or 3 but not both E. 2 or 3, but not both
12	The average of 7 numbers is 5. If the average of first six of these numbers is 4, the seventh number is	A. 14 B. 12 C. 11 D. 15

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13 If an igneous rock cuts across a sedimentary rock, we known that the igneous rock is  
A. older than the sedimentary rock  
B. younger than the sedimentary rock  
C. the same age as the sedimentary rock  
D. a minimum of 1.3 million years old

14 If  $r_1$  and  $r_2$  are the two roots of the equations  $x^2 - 2x - 1 = 0$  and if  $r_1 > r_2$ , what is  $r_1 - r_2$ ?  
A.  $-2\sqrt{2}$   
B. -2  
C. 0  
D.  $2\sqrt{2}$

15 The longest and largest bone in the human body is  
A. Spinal Cord  
B. Humerus  
C. Fibula  
D. Femur

16 If  $687 + 509 = 560897$ , then  $619 + 703 = ?$   
A. 760931  
B. 760391  
C. 193670  
D. 760193

17 Galileo's most famous invention was  
A. Telescope  
B. Steam engine  
C. Calendar  
D. None of these

18 Find the least number which when multiplied with 74088 will make it a perfect square.  
A. 42  
B. 44  
C. 46  
D. 48

19 Freedom house NGO Headquarter in  
A. Amsterdam(Netherlands)  
B. Reykjavik (Iceland)  
C. Washington D.C (United States of America)  
D. None of these

20 Which of the following is not a major sub division of the biosphere?  
A. Hydrosphere  
B. Stratosphere  
C. Lithosphere  
D. None of these

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