

CSS MCQs Test for General Abilities

Sr	Questions	Answers Choice
1	How many multiples of 9 can be found which are less than 9999 and are perfect cubes ?	A. 5 B. 6 C. 7 D. 8
2	Which of the following is a conventional designation of pre-released software ?	A. Raw B. Alpha C. Omega D. Beta
3	Coding & Decoding If the word "CULDESAC" stands for 52673915, put down the following code in words. 231	A. UAE B. EUA C. AUE D. UEA
4	Find the cube root of 512/3375	A. 12/15 B. 16/25 C. 8/15 D. None of these
5	24 is divided into two parts such that 7 times the first part added to 5 times the second part makes 146. The first part is	A. 11 B. 13 C. 16 D. 17
6	The value of $(25.732)^2 - (15.732)^2$ is:	A. 414.64 B. 41.464 C. 4146.4 D. 4.1464
7	In Humans the Y chromosome is passed to the next generation from	A. Father to son B. Mother to son C. Father to daughter D. None of these
8	On simplification $1/0.04$ is equal to:	A. 2.5 B. 25 C. 2/5 D. 1/40
9	Vitamins A,D,E and K is called:	A. Water soluble vitamins B. Primary vitamins C. Basic vitamin D. Fat soluble vitamin
10	The sunlight can reach a depth of.....meters in the ocean:	A. 100 B. 80 C. 120 D. None of these
11	How many numbers are in the region labeled x ?	A. 4 B. 5 C. 6 D. 7 E. 8
12	Our sun is classified as	A. A Blue giant B. A Yellow dwarf C. Supernova D. None of these
13	Number Series Test 36/4, 18/4, 9/4,	A. 4.5/4 B. 8.5/4 C. 8/4 D. 16/4
14	Which of the following planets rotates clock wise?	A. Mars B. Jupiter C. Venus D. Mercury
15	In an examination, a student attempted 15 questions correctly and secured 40 marks. If there were two types of questions (2 marks and 4 marks questions), how many questions of 2	A. 5 B. 10 C. 20

	marks did he attempt correctly ?	C. 20 D. 40
16	The average air pressure at sea level is	A. 201.225 kPa B. 101.325 kPa C. 103.525 kPa D. None of these
17	The length of each side of a square is 3 more than the length of each side of a regular pentagon. if the perimeters of the square and pentagon are equal, how long is each side of the pentagon ?	A. 6 B. 12 C. 10 D. 15 E. 18
18	$(11)^2 - (4)^2 \times 2 / 4 \times 2 = ?$	A. 111 B. 1 1/4 C. 11 1/8 D. 121
19	Our sun is classified as	A. A blue giant B. A yellow dwarf C. Supernova D. None of these
20	Rainbow formation is due to	A. Absorption of sunlight by water droplets B. Diffusion of sunlight through water droplets C. Ionization of water droplets D. Refraction and reflection of sunlight by water droplets