

CSS MCQs Test for General Abilities

Sr	Questions	Answers Choice
1	A told B that C is his father nephew. D is a 's cousin but not the brother of c. what relationship is there between d and c	A. father B. brother and sister C. mother D. aunt
2	Each of the following hormone is an amino acid derivative EXCEPT:	A. Epinephrine B. Melatonin C. Thyroxine(T4) D. Thyroid stimulating hormone(TSH)
3	The average of three numbers is 20. If two numbers are 16 and 22, the third is:	A. 22 B. 20 C. 19 D. 18
4	Question Image	A. 2/3 B. 1/1 C. 3/2 D. 2/1
5	Which one of the following is a non-metallic mineral?	A. Manganese B. Magnesium C. Gypsum D. Bauxite
6	In a ΔABC , if $2 \angle A = 3 \angle B = 6 \angle C$, then $\angle A$ is equal to	A. 60° B. 30° C. 90° D. 120°
7	Among the following, the only secondary pollutant is	A. Sulphur tetroxide B. Sulfur dioxide C. Ozone D. None of these
8	The instrument which measure very high temperature is:	A. Manometer B. Thermostat C. Chronometer D. Pyrometer
9	Among the following, the only secondary pollutant is:	A. Sulphur tetroxide B. Sulfur dioxide (SO ₂) C. Ozone D. None of these
10	A scientific method will seek to explain natural events and make useful prediction in	A. A haphazard manner B. A manner design to fit the theorists for experimenter's bias C. A consistently reproducible manner D. None of these
11	Professor Bilal had the task of giving grades (ranging from A - D in descending value) to her 100 students, based upon the marks they received in three examinations in which the passing mark was 50%. She was instructed to follow the following criteria: i. All students that scored between 90 and 100% in any two examinations could receive an A grade. ii. Students that came in the top decile overall were to be awarded an A. iii. Notwithstanding I and II, if any student failed an exam, the highest he or shed could get was a b. iv. The top 20 students in the whole year, when the overall exam percentages were averaged, could receive an A. Given the above criteria, which of the following in the absence of further information, would definitely not be permissible ?	A. A. Brown, who got 95% in Chemistry and 95% in Biology, received a B grade. B. B. White, who was first in Physics and got 96% in History, received a B grade. C. C. Green failed English, but because he ranked ninth overall out of the 100 students, he was awarded an A grade. D. D. Black was given an A after she came twentieth out of the 100 students and failed to get above 90% in any of the three examinations. E. E. Gray failed his Math exam, but came top in his other two tests and was awarded a B.
12	Question Image	A. 90° B. 75° C. 80° D. 110°

13	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. $\frac{9}{35}$
14	The number of half-pound packages of tea that can be weighed out of a box that holds $10\frac{1}{2}$ lb of tea is	A. 21 B. $20\frac{1}{2}$ C. 11 D. $10\frac{1}{2}$
15	Number Series Test 1, $\frac{6}{3}$, 3, $\frac{16}{4}$, 5, ?, 7,	A. $\frac{36}{4}$ B. $\frac{36}{5}$ C. $\frac{36}{6}$ D. $\frac{49}{7}$
16	The average age of three boys is 25 years and their ages are in the proportion 3 : 5 : 7. The age of the youngest boy is:	A. 21 years B. 18 years C. 15 years D. 9 years
17	'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
18	Question Image 	A. BC < CA < CD B. BC > CA > CA C. BC < CA, CA > CD D. BC > CA, CA < CD
19	If $x/5 = y/8$, then $(x + 5) : 1(y + 8)$ is equal to:	A. 3 : 5 B. 13 : 8 C. 8 : 5 D. 5 : 8
20	An area of microbiology that is concerned with the occurrence of disease in human population is	A. Immunology B. Parasitology C. Epidemiology D. None of these