

CSS MCQs Test for General Abilities

Sr	Questions	Answers Choice
1	If 12% of x is equal to 6% of y, then 18% of x will be equal to how much per cent of y ?	A. 7% B. 9% C. 11% D. None of these
2	Dacron is	A. Polyethylene B. Epoxy C. Poly-amide D. Non of these
3	What form of radiation most closely resembles X rays?	A. alpha B. beta C. Gamma D. Neutron
4	Which of the following plant is not capable of manufacturing own food?	A. Algae B. Mushroom C. Carrot D. Cabbage
5	How many $1/8$ s are there in $37 \frac{1}{2}$?	A. 300 B. 400 C. 500 D. None of these
6	A clinical death takes place when;	A. There is no pulse B. There is no heart beat C. Pupils are fixed and dilated and there is no reaction to light D. all of above
7	Which group of animals has hetero-gametic females?	A. Domestic fowl B. Earthworm C. Rabbit D. None of these
8	Headquarters of ICJ:	A. Bern, Switzerland B. Brussels, Belgium C. The hague, Netherlands D. None of these
9	Take p to be six time as large as q. The per cent that q is less than p is	A. 60 B. 90 C. $16 \frac{2}{3}$ D. $83 \frac{1}{3}$
10	Two shopkeepers sell a radio of similar brand and type at the same list price of Rs. 1000. The first allows two successive discounts of 20% and 10% and the second allows the successive discounts of 15% and 15%. Find the difference in discounts offered by the two shopkeepers.	A. Rs. 3.50 B. Rs. 1.50 C. Rs. 2.50 D. None of these
11	United States bombed on Hiroshima:	A. August 11, 1945 B. August 6, 1945 C. August 9, 1945 D. None of these
12	Question Image	A. 6 B. 12 C. 6π D. 12π
13	Who was the Chief Minister of Balochistan in 1972?	A. Ataullah Mengal B. jam Ghulam Qadir Khan C. Mir Zaffar Ullah Khan Jamali D. None of these
14	A told B that C is his father's nephew. D is A's cousin but not the brother of C. What relationship is there between D and C?	A. Father B. Brother & Sister C. Mother D. Aunt
15	In a certain code language computer is written as rfuvonpc. how will medicine be written in code language	A. MFEDJJOE B. EOJDEJEM C. MFEJDJOE D. EOJDEJEM

16 The least number to be added to 269 to make it a perfect square, is:
A. 31
B. 16
C. 7
D. 20

17 What is the measure of the angle formed by the minute and hour hands of a clock at 1:50?
A. 90°
B. 95°
C. 105°
D. 115°

18 Question Image
A. $x = \beta + \gamma$
B. $x = \beta - \gamma$
C. $x = \beta + \gamma$
D. $x = \beta - \gamma$

19 In an election between two candidates, the candidate who got 30% of the votes polled is defeated by 1500 votes. Find the number of votes polled by the winning candidate.
A. 26250
B. 25250
C. 30250
D. 35250

20 Question Image
A. $a > 4\sqrt{3}$
B. $a > 8$
C. $a = 4\sqrt{3}$
D. $4\sqrt{3} < a < 8$