

CSS MCQs Test for General Abilities

Sr	Questions	Answers Choice
1	The lengths of the sides of triangle are 3, 5, and x. How many possible values of x are there, if x must be an integer ?	A. 1 B. 5 C. 7 D. 8
2	Ice can be changed to water by:	A. Adding more water molecule B. Changing the motion of the water molecules C. Rearranging the atoms in water molecules D. None of these
3	Which ricks are formed by the alteration of pre-existing rocks by great heat or pressure?	A. Igneous rocks B. Sedimentary rocks C. Metamorphic rocks D. Acid rocks
4	Which pair of rational numbers lies between $\frac{1}{4}$ and $\frac{3}{4}$?	A. $\frac{9}{40}$, $\frac{31}{40}$ B. $\frac{24}{100}$, $\frac{74}{100}$ C. $\frac{252}{1000}$, $\frac{748}{1000}$ D. $\frac{262}{1000}$, $\frac{752}{1000}$
5	Question Image 	A. 6.9 cm B. 9.6 cm C. 3.9 cm D. 9.3 cm
6	Sun rises in the east and sets in the west due to the:	A. Shape of earth B. Rotation of earth around the sun C. Rotation of earth on its axis D. Movement of the sun
7	If $4x + 13 = 7 - 2x$, what is the value of x ?	A. $-\frac{10}{3}$ B. -3 C. -1 D. 1 E. $\frac{10}{3}$
8	Collapse of USSR due to :	A. Economic failure B. perestroika and Glasnost C. Nationalist Movements D. None of these
9	Oranges are bought at 5 for Rs. 10 and sold at 6 for. 15 . The profit or loss as percentage is:	A. 50% B. 40% C. 35% D. 25%
10	Pioneers of the motor-car industry realized that if they were going to meet the growing demand for their product, they had to adapt the labor force used in the productive process. Instead of many men working to complete all the stages of one car at a time, they assigned defined tasks to each man which they would repeat on every car. Which of the following can be concluded form the passage ?	A. Early motor car manufacturers intended to increase productivity by applying the principle of division of labor. B. The car workers became disgruntled because they were assigned monotonous, repetitive tasks on the assembly line. C. Economies of scale enabled early motor companies to expand. D. A bad worker would perform the same task badly on each car, leading to many more rejects. E. The new production process enabled certain car workers to become specialists in the part of the process to which they were assigned.
11	Which month of calendar year can lack of moon?	A. December B. February C. May D. None of these
12	The half life of radio active element is 8-days.How long it take to reduce it from 10 mg to 5 mg?	A. 4 days B. 12 days C. 16 days D. 8 days

13	Richest source of iron is:	A. Mango B. Beal C. Pomegranate D. Dry Karonda
14	When sound is reflected from floor, ceiling or a wall, it mixes with the original sound and change its complexion, it is called as	A. Sound B. Echo C. Reverberation D. Noise
15	Every town with a pool hall has its share of unsavory characters. This is because the pool hall attracts gamblers and all gamblers are unsavory. Which of the following, if true, cannot be inferred from the above ?	A. All gamblers are unsavory, B. All pool halls attract gamblers. C. Every town has unsavory characters. D. All gamblers are attracted by pool halls. E. An explanation of what attracts gamblers.
16	Sulfuric acid was prepared by	A. Johann glauber B. Peregrine phillips C. Jabir bin hayyan D. None of these
17	The H.C.F. and L.C.M. of two numbers are 50 and 250, respectively. If the first number is divided by 2, the quotient is 50. The second number is:	A. 50 B. 100 C. 125 D. 250
18	Which of the following seeds will normalize blood sugar level?	A. Coriander B. Mustard C. Cumin D. Fenugreek
19	The name of the common minerals salt present in seat is:	A. Calcium Oxalate B. Potassium Sulphate C. Sodium chloride D. Iron sulphate
20	The H.C.F. of two numbers is 99 and their L.C.M. is 2772. The numbers are	A. 198, 297 B. 198, 1386 C. 297, 495 D. None of these