

CSS MCQs Test for General Abilities

Sr	Questions	Answers Choice
1	Number Series Test 2, 4, 6, 8,	A. 12 B. 18 C. 10 D. 14
2	If $x+3/2 + 3x = 5(x-3) + x+23/5$, what is the value of x ?	A. 3 B. 5 C. 7 D. 9 E. 11
3	Number Series Test 121, 81, 49,	A. 85 B. 126 C. 36 D. 25
4	Which month of calendar year can lack of moon?	A. December B. February C. May D. None of these
5	Role of biotechnology in the production of food based on:	A. Decomposition B. Respiration C. Digestion D. Fermentation
6	Which of the following is the main nitrogenous waste in human	A. Ammonia B. Urea C. Uric acid D. Ammonium nitrate
7	plants can be made up of:	A. DNA only B. DNA & RNA C. Proteins only D. DNA, RNA & Proteins only
8	Who invented polio vaccine?	A. Albert Sabin B. Burkholder C. Luise Pasture D. Jonas Salk
9	Deuterium differ from hydrogen in having:	A. Different atomic number but same atomic weight B. Different atomic number and different atomic weight C. Same atomic number and different atomic weight D. None of these
10	What fraction must be subtracted from the sum of $1/4$ and $1/6$ to have an average of $1/12$ of all the three fractions ?	A. $1/2$ B. $1/3$ C. $1/4$ D. $1/6$
11	The external surface of the stomach is covered by	A. Mucosa B. Serosa C. Parietal peritoneum D. None of these
12	Number Series Test 4, 8, 12,	A. 12 B. 16 C. 15 D. 26
13	Blood glucose is raised by all of the following except	A. Glycogen B. insulin C. trachea D. Epinephrine
14	Catalust to convert oil into ghee:	A. Nickel B. aluminium isopropoxide C. phosphonium borate D. None of these

15	Question Image	A. $8 + \sqrt{41}$ B. $8 + \sqrt{58}$ C. 16 D. 17
16	Unit of basal metabolic rate is	A. K cal/g/hr B. Cal/kg/hr C. K cal/kg/min D. K cal/kg /hr
17	Resolve into factors: $16(x-y)^2 - 9(x+y)^2$	A. $(x-5y)(5x-y)$ B. $(x+7y)(7x+y)$ C. $(x-7y)(7x-y)$ D. None of these
18	The H.C.F. and L.C.M. of two numbers are 44 and 264, respectively. If the first number is divided by 2, the quotient is 44. The other number is:	A. 33 B. 66 C. 132 D. 264
19	The four blood group were discovered by	A. Richard feynman B. Karl landsteiner C. Alfred wegner D. Stephen Hawking
20	The earth rotates 011 its axis from	A. North to south B. South to north C. East to west D. West to east