

Mathematics English Medium 5th Class Online Test

Sr	Questions	Answers Choice
1	In which class numebr of stuents is minimum	A. Class II B. Class III C. Class IV D. Class V
2	Average of 8 quantities is 9,8cm of the quantities will be.	A. 8 B. 17 C. 72 D. 9
3	If a student got 19,21,22,24,and 19 marks is different subjects is the monthly test. his average marks will be.	A. 19 B. 21 C. 22 D. 25
4	The greatest numebr which divides two or more given numbers simultaneously is called.	A. LCM B. HCF C. Factorization D. Factor
5	To find the sum of given values whose average is knowsn, the following formula is used.	A. sum of item = average of item + number of item B. sum of item= average of item-number C. sum of items = average of item x number of items D. None of these
6	If the price of a chair is Rs.500, then the price of 5 such chairs will be	A. Rs. 2500 B. Rs.800 C. Rs.100 D. Rs.25000
7	The average of a nuber of items can be found by.	A. Dividing sum of items by nuber of items B. Adding sum of items and numebr of items C. Multiplying sum of items by number of itmes D. Subtracting sum of items from number of item
8	Number of methods to find LCM	A. 1 B. 2 C. 3 D. 4
9	LCM of 8,16 in	A. 8 B. 16 C. 28 D. 48
10	A triangle in which one angle is obtuse is called.	A. Acute angled traingleB. Obtuse angled traingleC. Right angled traingleD. Equilaceral triangle
11	The common prime factor of 12,16,28 are.	A. 2, 2 B. 2, 2, 7 C. 2, 2,2,2 D. 2,2,3
12	To convert days into monhs , divide by	A. 7 B. 12 C. 30 D. 100
13	Perimeter of a square is 16 cm . Find the length of its one side.	A. 32 cm B. 4 cm C. 16 cm D. 8 cm
14	A cubold has edges.	A. 8 B. 12 C. 16

		D. 20
15	Prime factorization of 121 is	A. 11 B. 11 x 11 C. 12 x 1 D. 121
16	In Which class the numebr of students is maximum.	A. Class II B. Class IV C. Class V D. Class Vi
17	Wha will be the aea of a square, if length of its side is 5 cm.	A. 25 cm3 B. 125 cm3 C. 25 cm D. 125 cm
18	A triangles has sides.	A. Two B. Three C. Four D. Five
19	A triange havien all sides of different measures is called.	A. Scalene traingle B. Equilateral traingle C. Isoceles traingle D. Acute angled triangle
20	2.42.6	A B. < C. = D. >