

Mathematics English Medium 5th Class Online Test

Sr	Questions	Answers Choice
1	1 year = months.	A. 30 B. 12 C. 7 D. 100
2	Percentage is a special kind of fraction with as decomintor	A. 10 B. 100 C. 1000 D. 1
3	4 x length of a side =	A. Perimeer of triangleB. Perimeter of CircleC. Perimeter rectangleD. Perimeter of square
4	It the length of a side of square is 3 cm then find its perimeter.	A. 6 cm B. 8 cm C. 12 cm D. 15 cm
5	ls the order of the ractions does not effect the product.	A. Subtration B. Division C. Multiplication D. Division and multiplication
6	If the sum of gives quantifies is 600 and the average is 50 then the number of quantifies will be.	A. 12 B. 15 C. 10 D. 5
7	The price of three chairs is Rs 645 The price of 16 chairs will be rs.	A. 3040 B. 3004 C. 3440 D. 3404
8	When a numebr is divided by another number, the left over quantity is called.	A. Quotient B. Remainder C. Addition D. Substraction
9	When a numebr is divided by another numebr the resultis called.	A. Remainder B. Addition C. Quotient D. Subtraction
10	Dice is awhich is a 3- dimensional solid shape.	A. Cube B. Pyramid C. Cubold D. Rectangle
11	Wheih of the following is not the unit of area.	A. cm3 B. m2 C. km3 D. km
12	If price of 5 bages is Rs.480, then the price of 5 such bulbs will be	A. Rs. 800 B. Rs,840 C. Rs. 900 D. Rs,1000
13	opposite sides of a rectangles are equal	A. Two B. Three C. Four D. Five
14	Symple ">" stands for	A. Is less than B. Is greatere than C. Is equal to D. Greaten than andequal to
15	When multiply a decimal by 100, we move decimal point 2 places to the.	A. Left B. Down C. Up D. Right

16	Sum of two right angles is equal to.	A. Reflex angle B. Straight angle C. Acute angle D. Obtuse angle
17	A quadrilsterial having all sides equal and parallel, is called.	A. Rectangele B. inpezium C. Rhombus D. Perallclogram
18	Average of 1, 4, 5,9,3,6,7	A. 3 B. 7 C. 5 D. 9
19	Numebr of methods to find HCF are.	A. 2 B. 3 C. 4 D. 5
20	The price of a book is Rs. 250 the price of 5 book will be rs.	A. 50 B. 100 C. 1250 D. 2500