

## Mathematics English Medium 5th Class Online Test

Sr	Questions	Answers Choice
1	When a numebr is divided by another numebr the resultis called.	A. Remainder B. Addition C. Quotient D. Subtraction
2	A revolution has ..... rotations of $90^\circ$	A. Two B. Three C. Four D. Five
3	A ..... has foru equal sides.	A. Square B. Inpezium C. rectange D. Parallciogars
4	A quadrillateral haiving only one pair of parallel sides is called.	A. trapezium B. Square C. riombus D. traingle
5	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
6	When a numebr is divided by another number, the left over quantity is called.	A. Quotient B. Remainder C. Addition D. Substraction
7	Prime factorization of 16 is	A. $2 \times 8$ B. $1 \times 16$ C. $2 \times 2 \times 2 \times 2$ D. $2 \times 4 \times 2$
8	$4173+3092$	A. 7265 B. 2756 C. 2765 D. 7256
9	When divide a deciml by 10, we move decimal points..... places to the left	A. 1 B. 2 C. 3 D. 4
10	To convert milometeres into meteress, by 1000	A. Add B. Subtrat C. Divide D. Multiply
11	A quadrillateral has .....angles.	A. 2 B. 3 C. 4 D. 5
12	If a price of motorcycle is 79459, then price of 2 motorcyces will be.	A. 148918 B. 150918 C. 152918 D. 153918
13	The area of a square is $144 \text{ cm}^2$ , Find he length of its one side.	A. 12 cm B. 16 cm C. 288 cm D. 20 cm
14	$1 \text{ min} = \dots\dots\dots \text{hr}$	A. 60 B. $1/600$ C. $1/60$ D. 100
15	What is the difference between class I and Clas Iv.	A. 10 B. 20 C. 30 D. 40

16	he space covered by the surfac of any 2- dimensiona shape is called its.	A. Perimeter B. Area C. Length D. Wide
17	In a icap year, therr are ..... days in february.	A. 29 B. 28 C. 30 D. 31
18	When we multiply a number by..... we put 3 zeros to th right side.	A. 10 B. 100 C. 1 D. 1000
19	The length of a squire shsped field is 20 m then its perimeter will be.	A. 40 cm B. 60 cm C. 80 cm D. 100 cm
20	All angels of an equilateral traingle sare equal to.	A. $60^{\circ}$ B. $70^{\circ}$ C. $80^{\circ}$ D. $90^{\circ}$