

## Mathematics 5th Class Chapter 1 English Medium Online Test

Sr	Questions	Answers Choice
1	When we divided a number by ... we remove on zero from the right side.	A. 1 B. 10 C. 100 D. 1000
2	$209856-205660=$	A. 9149 B. 9641 C. 6419 D. 4196
3	When a numebr is divided by another number, the left over quantity is called.	A. Quotient B. Remainder C. Addition D. Substraction
4	Prime factorization of 16 is.	A. $2 \times 8$ B. $1 \times 16$ C. $2 \times 2 \times 2 \times 2$ D. $2 \times 4 \times 2$
5	We put space afgter evey .....digits in numbers	A. 2 B. 3 C. 4 D. 16
6	When we divide a non-zero whole numebr having 0 at its ones place by 10, were..... from its digit.	A. Remove one zero B. Remove two zero C. Add one zero D. Add two zero
7	The smallest 6-digit number is.	A. 999,999 B. 666,666 C. 100,000 D. 99,999
8	The expanded form of $4060+300+20+1$	A. 4030201 B. 430201 C. 4321 D. 43201
9	in 701232 the place value of 3 is.	A. 3 B. 30 C. 300 D. 30000
10	If a price of motorcycle is 79459, then price of 2 motorcyces will be.	A. 148918 B. 150918 C. 152918 D. 153918
11	Identify the rule of pattern in 4000,000,40,000,4000	A. Addition B. Subtraction C. Division D. Multiplication
12	When we multiply a number by..... we put 3 zeros to th right side.	A. 10 B. 100 C. 1 D. 1000
13	In 856211, the digit ..... is at thousands place.	A. 2 B. 5 C. 6 D. 8
14	$34523 \times 10=$	A. 34523 B. 3452300 C. 345230 D. 34523000
15		A. Forty -three thousand, three hundred and forty five B. Four hundred thousand, three thousand, three hundred and forty

15	43345 will be written in word as.	tive C. Four million, thirty thousand, three hundred and forty three D. Four thousand, three hundred and forty five
16	Writing a number as the sum of the place value of its digits is called.	A. Place value B. Arithmeti shape C. Numerial value D. Expanded form
17	When we multiply a numebr by ..... we put 3 zeros to the right side.	A. 10 B. 100 C. 100 D. 1
18	$45000 \div 100 =$	A. 45 B. 450 C. 4500 D. 45000
19	The place value of 2 in the number 985621 is	A. 2 B. 20 C. 200 D. 2000
20	$4173 + 3092$	A. 7265 B. 2756 C. 2765 D. 7256