

## Mathematics English Medium 5th Class Online Test

1 When we multiply a numebr by we put 3 zeros to the right side. 2 Identify the rule of pattern in 4000,000,40,000,4000  3 When a numebr is divided by another number, the left over quantity is called. 4 When a numebr is divided by another number the result is called. 5 When a numebr is divided by another number the result is called. 6 When we divide a non-zero whole numebr having 0 at its ones place by 10, were from its divided by zero C. Add one zero D. Add two zero C. Add one zero D. None of these  8 If a price of motorcycle is 79459, then price of 2 motorcyles will be. 6 When the multiply a whole numebr by 100, we put zeros to its right. 7 When the multiply a whole numebr by 100, we put zeros to its right. 8 2 C. 3 D. 45000	Sr	Questions	Answers Choice
A counterman series of the series of pattern in 4000,000,40,000,4000   B. Subtraction   C. Division   D. Multiplication   D. Substraction   D.	1	When we multiply a numebr by we put 3 zeros to the right side.	B. 100 C. 100
When a numebr is divided by another number, the left over quantity is called.  C. Addition D. Substraction  A. Remainder B. Addition C. Quotient D. Subtraction  A. 45 B. 4500 C. 4500 D. 45000	2	Identify the rule of pattern in 4000,000,40,000,4000	<ul><li>B. Subtraction</li><li>C. Division</li></ul>
When a numebr is divided by another numebr the resultis called.  B. Addition C. Quotient D. Subtraction  A 45 B 450 C. 4500 D. 45000  B. Remove one zero D. Add two zero C. Add one zero D. Add two zero D. Add two zero D. Add two zero D. None of these  If a price of motorcycle is 79459, then price of 2 motorcyles will be.  B. Accending order C. Ascending and decending order D. None of these  A 148918 D. 153918 D. 153918 D. 153918 D. 34523 D. 345230 D. 3452300	3	When a numebr is divided by another number, the left over quantity is called.	B. Remainder C. Addition
5 45000 100=  6 When we divide a non-zero whole numebr having 0 at its ones place by 10, were from its digit.  7 Pattern 100,200,300,400 is in.  8 If a price of motorcycle is 79459, then price of 2 motorcyles will be.  9 34523 x 10=  A 5000  A Remove one zero B. Remove two zero C. Add one zero D. Add two zero C. Ascending order B. Descending order C. Ascending and decending order D. None of these B. 150918 C. 152918 D. 153918 A 34523 B. 3452300 C. 345230 D. 3452300 D. 34523000  Men the multiply a whole numebr by 100, we put zeros to its right.  B 4. 1 B 2 C. 3	4	When a numebr is divided by another numebr the resultis called.	B. Addition C. Quotient
When we divide a non-zero whole numebr having 0 at its ones place by 10, were from its digit.  B. Remove two zero C. Add one zero D. Add two zero  Pattern 100,200,300,400 is in.  A. Ascending order B. Descending order C. Ascending and decending order D. None of these  If a price of motorcycle is 79459, then price of 2 motorcyles will be.  A. 148918 B. 150918 C. 152918 D. 153918  A. 34523 B. 3452300 C. 345230 D. 34523000  A. 1 B. 2 C. 3	5	45000 100=	B. 450 C. 4500
7       Pattern 100,200,300,400 is in.       B. Descending order C. Ascending and decending order D. None of these         8       If a price of motorcycle is 79459, then price of 2 motorcyles will be.       A. 148918 B. 150918 C. 152918 D. 153918         9       34523 x 10=       A. 34523 B. 3452300 C. 345230 D. 34523000         10       When the multiply a whole numebr by 100, we put zeros to its right.       A. 1 B. 2 C. 3	6		B. Remove two zero C. Add one zero
8 If a price of motorcycle is 79459, then price of 2 motorcyles will be.  9 34523 x 10=  A. 34523 B. 3452300 C. 345230 D. 3452300 D. 34523000  A. 1 B. 2 C. 3	7	Pattern 100,200,300,400 is in.	B. Descending order     C. Ascending and decending order
9 34523 x 10=  B. 3452300 C. 345230 D. 34523000  A. 1 B. 2 C. 3	8	If a price of motorcycle is 79459, then price of 2 motorcyles will be.	B. 150918 C. 152918
When the multiply a whole numebr by 100, we put zeros to its right.  B. 2 C. 3	9	34523 x 10=	B. 3452300 C. 345230
	10	When the multiply a whole numebr by 100, we put zeros to its right.	B. 2 C. 3