

Math 6th Class English Medium Chapter 1 Online Test

Sr	Questions	Answers Choice
1	----- of two or more number is a greatest number which divides all the given numbers.	A. L.C.M B. H.C.F C. Both a and b D. None of these
2	Which of them is the product which we get when we multiply one number by another number.	A. L.C.M B. H.C.F C. Multiple D. Factor
3	A natural number which has two different factors, only 1 and number itself is called.	A. Rational Number B. Integer C. Prime Number D. Composite number
4	A number which is divisible by all the given numbers is called.	A. H.C.F B. L.C.M C. Prime D. Composite
5	Factors are always..... numbers or integers.	A. Natural B. Whole C. Composite D. Prime
6	A number which divides all the given number called	A. H.C.F B. L.C.M C. Prime D. Composite
7	The product of factors of a given number is always equal to.	A. Prime number B. Given number C. Composite number D. Even number
8	Which of them is a prime number.	A. 40 B. 41 C. 42 D. 49
9	A natural number which has more than two different factors is called	A. Composite number B. Prime number C. integer D. Rational number
10	A number which divides the dividend completely is called.	A. Factors B. Multiply C. LCM D. H.C.F
11	Which of them is composite number.	A. 10 B. 11 C. 13 D. 17
12	A number which is neither prime nor composite is.	A. 1 B. 2 C. 3 D. 4
13	Any given number is even if the digit on its ones place is multiple of.	A. 1 B. 2 C. 3 D. 4
14	Which of them is the list of prime numbers.	A. 9,19,29 B. 19,29,37 C. 20,19,30 D. 20,37,49
15	All even numbers will have as their factor.	A. 1 B. 2 C. 3 D. 4

16 Which of them is the factor of 64?
A. 8
B. 9
C. 10
D. 11

17 Every numbers has greater than..... has at least two factors.
A. 1
B. 2
C. 3
D. 4

18 A .. is a number which divides the divided completely leaving no remainder.
A. Multiple
B. H.C.F
C. L.C.M
D. Factor

19 Zero is multiple of every number except.
A. One
B. Two
C. Itself
D. Five

20 The representation of prime factors in the exponential form is known as.
A. H.C.F
B. Index notation
C. L.C.M
D. Prime factorization
