

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION

CLASS 8

A. Prime numbers
B. Composite numbers
C. Perfect numbers

SUBJECT :ArithmeticWork sheet 16
Marks:15PLAYING WITH NUMBERS
Date:8.3.21

Answer all thefollowing questions(1×15=15)
1. ———— is a factor of every number.
A. 0 B. 1 C1
2. Number of factors of a given number are ————
A. Infinite B. Finite C. Zero
3. The number of multiples of a given number is ————
A. Infinite B. Finite C. Zero
4. A number for which sum of all its factors is equal to twice the number called a —————number.
A. Real number B. Perfect number C. Rational number
5. The number which is not a perfect number is ————
A. 6 B. 28 C. 10

6. Numbers having more than two factors are called —————

7. The numbers other than one whose only factors are 1 and the number itself are called —————
A. Prime numbers B. Composite numbers C. Co – prime numbers
8. What is the greatest prime number between 10 and 20?
A. 19 B. 18 C. 17
9. The smallest composite number is ———-
A. 2 B. 3 C. 4
10. Two numbers having only 1 as a common factor are called ———- numbers.
A. Prime numbers B. Composite numbers C. Co – prime numbers
11. The LCM of 2 and 3 is ————-
A. 2 B. 3 C. 6
12. The HCF of 9 and 27 is ———-
A. 1 B. 3 C. 9
13. Which of the following statements are true?
A. If a number is divisible by 3, it must be divisible by 9. B. If a number is divisible by 9, it must be divisible by 3. C. A number is divisible by 18, if it is divisible by both 3 and 6.
14. Which of the following numbers are co-prime?
A. 2 and 4 B. 15 and 23 C. 9 and 27
15. A number which has either 0 or 5 in its ones place is divisible by———–

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