

Math 6th Class English Medium Chapter 2 Online Test

Sr	Questions	Answers Choice
1	Integers are consisted of.	A. Only positive whole numbers. B. Only negative whole numebr C. Positive and negative whole number D. Positive and negative whole number with zero
2	A ----- is a symbol or name tha stands for a number.	A. Numeral B. Square C. Number line D. Absolute value
3	John Wallis invented the number line in.	A. 1595 B. 1695 C. 1795 D. 1895
4	Set of whole number is denoted by	A. W B. N C. Z D. O
5	The set of integer is mostly denoted by English capital letter.	A. W B. N C. Q D. Z
6	A number line is a straight line on which each point represent a.	A. Number B. Square C. Square root D. Absolute value
7	The concept of numbersis derived from our real life situation	A. Negative B. Rational C. Irrational D. Prime
8	Which of them are the numbers that we can find in nature.	A. Natural numebrs B. Rational numbers C. Irrational numbers D. Whole numbers
9	The set of natural and whole number are.	A. finite sets B. Infinite sets C. Equal set D. Equivalent sets
10	On number line the distance between any two integers is always.	A. Equal B. Doubled C. Half D. Triple
11	The absolute value of a number is its distance from	A. -1 B. 0 C. 1 D. 2
12	An integer whihc is neither positive nor negative.	A. 0 B. 1 C. 2 D. 3
13	The numerical value of -345 is	A. 345 B. -345 C. 34 D. 3405
14	The number..... together with the natural number gives us whole numbers	A. 0 B. 10 C. 100 D. 1000
15	The smallest and first whole number is.	A. 0 B. 1 C. 5 D. -

D. 9

16 A bermouth holst introduced integer in the year

- A. 1562
- B. 1563
- C. 1564
- D. 1565

17 The distance between any two consecutive numbers on the number line is called.

- A. Unit distance
 - B. Integers
 - C. Absolute value
 - D. Infinite sets
-