

## Math 6th Class English Medium Chapter 2 Online Test

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

D. 3405

16 The concept of ..... numbers is derived from our real life situation

- A. Negative
- B. Rational
- C. Irrational
- D. Prime

17 A bermouth holst introduced integer in the year

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