

Math 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The data which provides as information or data points individually is.	A. Grouped data B. Ungraouped data C. Both D. None
2	A ray has starting point.	A. One B. Two C. Three D. None of these
3	There are edges of cylinder.	A. 2 B. 4 C. 6 D. 8
4	The absolute value of a number is its distance from	A1 B. 0 C. 1 D. 2
5	The collection of any information or fact is called.	A. Frequncy B. interval C. Data D. Information
6	Two lines that never interesect eah other at any point are called.	A. Perpendicular lines B. Interescting line C. Transversal lines D. Parallel lines
7	if we hae values 1,7,1,9,,1,4,1,6,1,3 then mean is	A. 3.58 B. 0.58 C. 1.58 D. 2.58
8	Square is a figure	A. 1- D B. 2-D C. 3-D D. 4-D
9	Factors are always numbers or itegers.	A. Natural B. Whole C. Composite D. Prime
10	The mess is also known as.	A. Speed B. Distance C. Additon D. Average
11	The distance between any two consecutive numbers on the number line is called.	A. Unit distance B. Integers C. Absolute value D. Infinite sets
12	There are kinds of experiments.	A. 1 B. 2 C. 3 D. 4
13	Line that divides an object into two indentical pleces is called.	A. Perpendicular line B. Mirror line C. Segment D. Hypotenuse
14	On number line the distance between any two integers is always.	A. Equal B. Doubled C. Half D. Triple
15	In equilateral traingles the sum of length of any two sides is the third side.	A. Equal to B. Less than C. Greater than D. None of these

16	If lengh of side of square is 6 cm then perimeter is.	A. 20 cm B. 23 cm C. 24 cm D. 26 cm
7	How many type of symmetry are there.	A. 1 B. 2 C. 3 D. 4
8	To calculate the length of housdary we use the formula of.	A. Volume B. Areas C. Perimeter D. Cube
9	is 3D figure	A. Line B. Square C. Sphere D. None
20	The figures that have only length are called.	A. 1- Dimensional figures B. 2- Dimensional figures C. 3- Dimenstional figures D. Special figures