

Math 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The data which is gives is intervals provides us the information is called.	A. Grouped data B. Ungroupd data C. Both D. None
2	Two lines that never interesect eah other at any point are called.	A. Perpendicular lines B. Interescting line C. Transversal lines D. Parallel lines
3	An integer whihc is neither positive nor negative.	A. 0 B. 1 C. 2 D. 3
4	The mess is also known as.	A. Speed B. Distance C. Additon D. Average
5	Th distance around say two dimensional closed shape is.	A. Volume B. Area C. Perimeter D. None
6	A point where two lines intreesect each other is called.	A. Corner point B. Centre point C. Point of intersect D. None of these
7	A nutural number which has two different factors, only 1 and number iteself is called.	A. Rational Number B. Integer C. Prime Number D. Composite number
8	The perimeter of given triangle	A. 8 cm B. 10 cm C. 12 cm D. 14 cm
9	Cylinder has surfaces.	A. 3 B. 4 C. 6 D. 8
10	A number which divides the dividend complegtely is called.	A. Factors B. Nultiply C. LCM D. H.C.F
11	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
12	The branch of Mathematis that measures how likely it is that something will happen, is called.	A. Event B. probability C. Rounding D. Estimation
13	The Data can be classified into.	A. 2 types B. 3 types C. 4 types D. 5 types
14	When tossing a coin once then possible outcomes.	A. {T,T} B. {H,T} C. {H,H} D. None
15	The figures which have but they have width and height are called 2- Dimensional figures.	A. No thickness B. No breadth C. both a and b D. None

16	A hemisphere has	A. 0 edges B. 1 edge C. 2 edges D. 4 edges
17	The product of factors of a givne number is alyas equal to.	A. Prime numebr B. Given number C. Composite numebr D. Even number
18	There are vertices of cylinder.	A. Four B. Three C. Two D. No
19	Types of bar graph are.	A. One B. Two C. Three D. Four
20	Which of them are the numbers that we can find in nature.	A. Natural numebrs B. Rational numbers C. Irrational numbers D. Whole numbers