

## Math 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	If length of side of square is 6 cm then perimeter is.	A. 20 cm B. 23 cm C. 24 cm D. 26 cm
2	There are ..... edges of cylinder.	A. 2 B. 4 C. 6 D. 8
3	A bar graph is a graphical display of data using ..... of different heights.	A. Points B. Bars C. Sector D. None
4	The data which provides as information or data points individually is.	A. Grouped data B. Ungrouped data C. Both D. None
5	Which of them is the factor of 64?	A. 8 B. 9 C. 10 D. 11
6	The sum of the areas of all the faces of any 3- dimensional solid is known as in.	A. Surface area B. Circumference C. Volume D. Diameter
7	The product of factors of a given number is always equal to.	A. Prime number B. Given number C. Composite number D. Even number
8	Any given number is even if the digit on its ones place is multiple of.	A. 1 B. 2 C. 3 D. 4
9	The half of the area of rectangle is called the area of.	A. Square B. Triangle C. Rectangle D. Circle
10	A polygon is a closed shape which has..... straight edges.	A. One B. Two C. Three D. Three or more
11	A barmouth holst introduced integer in the year	A. 1562 B. 1563 C. 1564 D. 1565
12	Cuboid is figure	A. 2 D B. 3 D C. 4 D D. 5 D
13	The data which is given in intervals provides us the information is called.	A. Grouped data B. Ungrouped data C. Both D. None
14	In equilateral triangles 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
15	An event which contains more than one point of sample space is called.	A. Simple event B. Equally likely event C. Compound event D. None of above

---

16	There are..... kinds of experiments.	A. 1 B. 2 C. 3 D. 4
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
18	The smallest and first whole number is.	A. 0 B. 1 C. 5 D. 9
19	The figures that have only length are called.	A. 1- Dimensional figures B. 2- Dimensional figures C. 3- Dimensional figures D. Special figures
20	Perimeter of square is	A. 2 f B. 3 f C. 4 f D. 5 f

---