

Math 6th Class English Medium Chapter 4 Online Test

Sr	Questions	Answers Choice
1	Any closed shape having three straight edges and three angle is called.	A. Pentagon B. Hexagon C. Triangle D. REctangle
2	Cylinder is a figure.	A. 1 D B. 2 D C. 3 D D. 4 D
3	A perpendicular bisector alwyas passes through of line segment	A. Two points B. Mid point C. Three point D. None
4	Square is a figure	A. 1- D B. 2-D C. 3-D D. 4-D
5	Rectangle is a figure.	A. 1- D B. 2- D C. 3-D D. 4-D
6	If sum of two angle is 90 ^o hen it is called.	A. Complementry angles B. Supplementary angle C. Straight angle D. Complete angle
7	A line that passes through two or more parallel lines at distinet points is called.	A. Perpendicular B. Transversal C. Altitude D. Hypotenuse
8	A point where two lines intreesect each other is called.	A. Corner point B. Centre point C. Point of intersect D. None of these
9	An angle which is less than 90 ° is called agle.	A. Acute B. Obtuse C. Right D. Straigh
10	A cuboid has	A. 4 faces B. 6 faces C. 8 faces D. 12 faces
11	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
12	There ae vertices of cuboid	A. 4 B. 6 C. 8 D. 10
13	Line that divides an object into two indentical pleces is called.	A. Perpendicular line B. Mirror line C. Segment D. Hypotenuse
14	All lines of segment has and point.	A. One B. Two C. Three D. None
15	There are vertices of cube	A. 4 B. 6 C. 8 D. 10

6	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
7	Number of times a shape looks the same in one full turn is called.	A. Symmetery B. Centere of symmetry C. power of symmetry D. Order of symmetry
8	There ae edges of cube	A. 6 B. 8 C. 10 D. 12
9	A ray has starting point.	A. One B. Two C. Three D. None of these
0	is 3D figure.	A. Triangle B. Squrare C. Hemisphere D. Line