

Math 6th Class English Medium Chapter 4 Online Test

Sr	Questions	Answers Choice
1	is 3D figure.	A. Triangle B. Squrare C. Hemisphere D. Line
2	There are vertices of cylinder.	A. Four B. Three C. Two D. No
3	Cuboid is figure	A. 2 D B. 3 D C. 4 D D. 5 D
4	There ae edges of cube	A. 6 B. 8 C. 10 D. 12
5	There ae edges of cuboid	A. 6 B. 8 C. 10 D. 12
6	Triangle is a figure.	A. 2- D B. 3- D C. 0 - D D. 4- D
7	There are edges of cylinder.	A. 2 B. 4 C. 6 D. 8
8	How many type of symmetry are there.	A. 1 B. 2 C. 3 D. 4
9	A sphere is a 3- dimensional solid object, it has.	A. 6 surfaces , 12 edges , 8 vertices. B. 0 surfaces, 0 edges , 1 verties C. 0 surfaces, 0 edges, 0 vertices D. 6 surfaces, 2 edges, 0 vertices.
10	Square is a figure	A. 1- D B. 2-D C. 3-D D. 4-D
11	A point where two lines intreesect each other is called.	A. Corner point B. Centre point C. Point of intersect D. None of these
12	A perpendicular bisector alwyas passes through of line segment	A. Two points B. Mid point C. Three point D. None
13	If sum of two angle is 90 ⁰ hen it is called.	A. Complementry angles B. Supplementary angle C. Straight angle D. Complete angle
14	Angle greater thn 180 $^{\rm O}$ and less than 360 $^{\rm O}$ is called.	A. Acute angle B. Obtuse angle C. Right angle D. Reflex angle
15	A line has end points.	A. One B. Two C. Three D. No

16	Any closed shape having three straight edges and three angle is called.	A. Pentagon B. Hexagon C. Triangle D. REctangle
17	An angle which is less than 90 $^{\rm o}$ is called agle.	A. Acute B. Obtuse C. Right D. Straigh
18	Cylinder is a figure.	A. 1 D B. 2 D C. 3 D D. 4 D
19	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
20	is 3D figure	A. Line B. Square C. Sphere D. None