

## Math 6th Class English Medium Chapter 4 Online Test

Sr	Questions	Answers Choice
1	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
2	Number of times a shape looks the same in one full turn is called.	A. Symmetry B. Center of symmetry C. power of symmetry D. Order of symmetry
3	An angle which is less than $90^{\circ}$ is called..... angle.	A. Acute B. Obtuse C. Right D. Straight
4	Cylinder has ..... surfaces.	A. 3 B. 4 C. 6 D. 8
5	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
6	----- is 3D figure	A. Line B. Square C. Sphere D. None
7	Any closed shape having three straight edges and three angles is called.	A. Pentagon B. Hexagon C. Triangle D. Rectangle
8	All lines of segment has..... and point.	A. One B. Two C. Three D. None
9	Cylinder is a..... figure.	A. 1 D B. 2 D C. 3 D D. 4 D
10	Cuboid is figure	A. 2 D B. 3 D C. 4 D D. 5 D
11	A perpendicular bisector always passes through ..... of line segment	A. Two points B. Mid point C. Three point D. None
12	A polygon is a closed shape which has..... straight edges.	A. One B. Two C. Three D. Three or more
13	If sum of two angles is $90^{\circ}$ then it is called.	A. Complementary angles B. Supplementary angle C. Straight angle D. Complete angle
14	A line that passes through two or more parallel lines at distinct points is called.	A. Perpendicular B. Transversal C. Altitude D. Hypotenuse
15	Rectangle is a figure.	A. 1- D B. 2- D C. 3-D D. 4-D

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16 Angle greater than  $180^{\circ}$  and less than  $360^{\circ}$  is called.

A. Acute angle  
B. Obtuse angle  
C. Right angle  
D. Reflex angle

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17 Two lines that never intersect each other at any point are called.

A. Perpendicular lines  
B. Interescting line  
C. Transversal lines  
D. Parallel lines

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18 Square is a figure

A. 1-D  
B. 2-D  
C. 3-D  
D. 4-D

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19 There are..... edges of cube

A. 6  
B. 8  
C. 10  
D. 12

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20 A line has..... end points.

A. One  
B. Two  
C. Three  
D. No

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