

Math 6th Class English Medium Chapter 3 Online Test

Sr	Questions	Answers Choice
1	Altitude is also known as.	A. Diagonal B. Base C. Penpendicular D. Hypotenous
2	Th distance around say two dimensional closed shape is.	A. Volume B. Area C. Perimeter D. None
3	your textbook of Mathematis is a	A. 1- Dobject B. 2- Dobject C. 3- Dobject D. Circle shaped
4	Area of square	A. I B. I2 C. I3 D. I4
5	Area of parallelogram is same as area.	A. Rectangle B. Square C. Triangle D. Circle
6	The formula of area of parallelogram is same as formula of area.	A. squre B. Rectangle C. Circle D. Triangle
7	The measurement fo region enclosed by say two dimensional closed figure is called.	A. perimeter B. Areas C. Volume D. Cube
8	If the length of an edge of a solid cube is 1 m, the volume of the solid cube is.	A. 1 m3 B. 2m3 C. 3m3 D. 4m3
9	If the length of a side of a square is 4 m, then area is.	A. 10 m2 B. 12 m2 C. 16 m2 D. 14 m2
10	If lengh of side of square is 6 cm then perimeter is.	A. 20 cm B. 23 cm C. 24 cm D. 26 cm
11	One sad the only dimension less figure is.	A. Circle B. Surface area C. Volume D. Diameter
12	The perimeter of given triangle	A. 8 cm B. 10 cm C. 12 cm D. 14 cm
13	The formula of area of parallelegram is same as formula of area.	A. Square B. Rectangle C. Traingle D. Circle
14	The sum of all sides of rectangle is called.	A. Areas B. Cuboid C. Perimeter D. Volume
15	Volume of cube is	A. I B. I2 C. I3 D. I4

16	The region enclosed within a boundary of closed shape	A. perimeter B. Area C. Volume D. None
17	Perimeter of square is	A. 2 f B. 3 f C. 4 f D. 5 f
18	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
19	If the length of a side of a square is 4 m. then area is.	A. 10 m ² B. 12 m ² C. 14 m ² D. 16 m ²
20	To calculate the length of boundary we use the formula of.	A. Volume B. Areas C. Perimeter D. Cube
