

Mathematics 9th Class English Medium Unit 16 Online Test

Sr	Questions	Answers Choice
1	Question Image	A. 16cm ² B. 12cm ² C. 8cm ² D. 20cm ^{>2}
2	The region enclosed by the bounding lines of a closed figure is called:	A. Volume B. Length C. Area D. None of these
3	Question Image	A. 9cm ² B. 20cm ² C. 18cm ² D. 6cm ²
4	Question Image	A. 6cm ² B. 12cm ² C. 72cm ² D. 36cm ²
5	Question Image	A. 6cm ² B. 16cm ² C. 8cm ² D. 4cm ²
6	Area of parallelogram is equal to the of the base and height:	A. Product B. Plus C. Negative D. Divided
7	The of a triangle is the part of the plane enclosed by the triangle:	A. Interior B. Exterior C. Union D. Altitude
8	Question Image	A. 9cm ² B. 18cm ² C. 3cm ² D. 36cm ²
9	Parallelogram is divided by its on diagonal into triangles of equal Area.	A. Six B. Four C. Two D. Infinite
10	If length of rectangle is a units and width is b units, then area of rectangle is:	A. a+b B. a-b C. axb
11	A rectangular region can be divided into triangular regions in many ways:	A. 4 B. 2 C. 2 or more than 2 D. 5
12	A region is the union of a rectangle and its interior:	A. Triangular B. Parallelogram C. Rectangular D. None of these
13	The interior of a rectangle is the part of the plane enclosed by the:	A. Square B. Triangle C. Rectangle D. Parallelogram
14	Triangles on equal bases and of equal altitudes are :	A. Same in shape B. Equal in Area C. There is only Triangle D. None of these
15	A region in the union of a triangle and its interior:	A. Triangular B. Plane C. Parallelogram D. None of these

