

Mathematics 9th Class English Medium Unit 16 Online Test

Sr	Questions	Answers Choice
1	Question Image	A. 160cm ² B. 26cm ² C. 56cm ² D. 80cm ²
2	A triangular region means the of triangle and its interior:	A. Exterior B. Interior C. Altitude D. Union
3	Parallelogram on equal bases and having the same (or equal) altitude are in area:	A. Equal B. Unequal C. Congurant D. Similar
4	Area of is equal to (base X altitude):	A. Parallelogram B. Triangle C. Square D. None of these
5	A quadrilateral having each angle 90° is called:	A. Rectangle B. Parallelogram C. Rhombus D. Trapezium
6	Question Image	A. 4cm ² B. 6cm ² C. 10cm ² D. 24cm ²
7	A rectangular region can be divided in two or more trianglar regions by ways:	A. One B. Two C. Three D. Four
8	Question Image	A. 5cm ² B. 10cm ² C. 20cm ² D. 25cm ²
9	Area of a triangle region =:	
10	Every diagonal of a parallelogram divides it in congruent triangles:	A. Two B. Three C. Four D. Five
11	Any diagonal of a parallelogram divides it in two triangles:	A. Congurent B. Not congurent C. Unequal D. None
12	If a and b are length and breadth of rectangle then its area:	C. a - b D. a + b
13	Congruent figures are in area:	A. Same B. Different C. Empty D. None of these
14	Altitude of any triangle is perpendicular distance from to opposite side:	A. Vertex B. Side C. Midpoint D. None of these
15	The unit of area is:	A. m B. m ² C. m ³ D. m/s