

Mathematics 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	If two opposite sides of a quadrilateral are congruent and parallel it is a:	A. Square B. Rhombus C. Trapezium D. Parallelogram
2	The bisectors two angles on the same side of a parallelogram cut each other atangles.	A. Obtuse B. Right C. Straight D. Acute
3	Each diagonal of parallelogram bisects it into congruent triangles:	A. Four B. Six C. Two D. One
4	In a parallelogram:	A. Opposite sides are congruent B. Opposite angles are congruent C. The diagonals bisect each other D. All of these
5	Parallelograms, rectangles, square rhombus, trapezium are types of	A. Hexagons B. Pentagons C. Octagons D. Polygons
6	Two parallel lines intersects at points:	A. One B. Two C. Three D. No
7	An equilateral triangle is an triangle:	A. Rounded B. Equiangular C. Scalene D. Right angled
8	A point which is equidistant from the end points of line segment is on of line segment.	A. Median B. Angle Bisector C. Altitude D. Right Bisector
9	The Medians of an equilateral triangle are in measure:	A. Different B. Unequal C. Equal D. None
10	If the bisector an angle of a triangle bisects the side opposite to it, The triangle is:	A. Scalene B. Acute C. Isoseles D. Right angle
11	If one angle of a right triangle is of 30°, the hypotenuse is as long as the side opposite to the angle:	A. Thrice B. Four times C. Twice D. Same
12	In a triangle, there can be right angle (s):	A. Atleast one B. Almost one C. Two D. No
13	Two lines intersects at points.	A. No B. One C. Two D. Three
14	Three points are said to be if the lie on same line:	A. Collinear B. Non-collinear C. Concurrent D. None
15	A ray has end points:	A. No B. One C. Two D. Three