

## Mathematics 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	If two sides of a triangle are unequal in length, the longer side has _____ angle opposite to it:	A. Short B. Greater C. Equal D. 60°
2	The right bisectors of the sides of an obtuse triangle intersects each other:	A. Inside the triangle B. Outside the triangle C. On hypotenuse D. On any vertex
3	The right bisector of the sides of a right triangle intersect each other _____:	A. Inside the triangle B. Outside the triangle C. On hypotenuse D. None of these
4	The right bisector of the sides of an acute triangle intersects each other _____:	A. Outside the triangle B. Inside the triangle C. Hypotenuse D. At no point
5	The right bisectors of the sides of a triangle are _____.	A. Concurrent B. Congruent C. Parallel D. Perpendicular
6	Center of a circle is on the right bisector of each of its _____.	A. Chords B. Circumference C. Radius D. Centre
7	Bisectors of two exterior and third interior angle of triangle are:	A. Congruent B. Concurrent C. Parallel D. Perpendicular
8	The bisector of the angles of a triangle are _____:	A. Concurrent B. Parallel C. Congruent D. Perpendicular
9	A ray is called _____ of an angle, it bisects the angle:	A. Angle Bisector B. Perpendicular Bisector C. Median D. Altitude
10	Any point of the _____ of a line segment is equidistant from its end points:	A. Altitude B. Medians C. Angle Bisector D. Right Bisector
11	A line is called _____ of a line if it bisects perpendicularly.	A. Angle Bisector B. Perpendicular Bisector C. Median D. Altitude
12	A line, through the mid-point of one side, parallel to another side of a triangle, _____ the third side.	A. Intersects B. Trisects C. Bisects D. Parallel
13	The medians of a triangle are concurrent and their point of concurrency is the point of _____ of each median.	A. Trisection B. Bisector C. Intersection D. None
14	The line segments, joining the mid-points of the sides of a quadrilateral, taken in order form a _____.	A. Square B. Rectangle C. Rhombus D. Parallelogram
15	The line segment, joining the mid-points of two sides of a triangle is parallel to the third side and is equal to _____ of its length:	A. Half B. Double