

Mathematics 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Question Image	
2	Equality of ratio is defined as proportion:	A. Two B. Three C. Four D. Five
3	Perpendicular to a line from an angle of:	A. 30° B. 60° C. 90° D. 120°
4	non collinear points determine a plane:	A. 1 B. 2 C. 3 D. 4
5	Congruent triangles are:	A. Parallel B. Similar C. Different D. None of these
6	Obtuse angle triangle having angles are greater then 90°:	A. 1 B. 2 C. 3 D. 4
7	If the bisector of an angle of a triangle bisects the side opposite to it the triangle is:	A. Isoscless B. Equilateral C. Trapezium D. Scalen
8	The right bisector of the sides of a triangle intersect each other on the hypotenouse:	A. Acute angled B. Right angled C. Obtuse angled D. None of these
9	Any point inside an equidistan from its arms is on the bisector of it:	A. Angle B. Side C. Circle D. Triangle
10	In acute angled triangle angles are less then 90°:	A. 1 B. 2 C. 3 D. None of these
11	The distance between a line and a point on it is:	A. Double B. Equal C. Half D. Zero
12	A line segment has mid points:	A. 1 B. 2 C. 3 D. 4
13	In any triangle bisectors of are concurrent:	A. Vertices B. Sides and vertices C. Angles D. None of these
14	In any triangle of angles are concurrent:	A. Bisectors B. Arms C. Values D. None of these
15	Angle bisectors of triangle are	A. Concurrent B. Not concurrent C. Equidistant form sides D. Equidistant form angles