

Mathematics 10th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Diameter _____ a circle:	A. Divides B. Trisects C. Intercept D. Bisects
2	Question Image	A. Rational number B. Irrational number C. Natural number D. Real number
3	All the radii of a circle are equal in:	A. Segment B. Measure C. Length D. Portion
4	Any pair of radii divides a circle into _____ sectors:	A. Two B. Three C. Four D. Five
5	Any chord divides a circle into two:	A. Parts B. Segments C. Sectors D. Shapes
6	The straight line that bisect the circle is called:	A. Sector B. Radius C. Diameter D. Segment
7	The straight line joining any two points on the circumference of a circle is called:	A. Chord B. Sector C. Radius D. Arc
8	The portion of circumference of a circle is:	A. Radius B. Chord C. Arc D. Segment
9	The ratio of the circumference and the diameter of the circle is:	A. r B. e C. d
10	The circumference of a circle is:	
11	The locus of a moving point P in a plane which is always equidistant from some fixed point O is called:	A. Segment line B. Radial segment C. Circle D. Circumference
12	Question Image	
13	In an equilateral triangle ABC, then side BC is trisected at D then:	
14	Question Image	
15	Which mathematical expression is correct:	