

Chords of a Circle

Sr	Questions	Answers Choice
1	Acute angle is:	A. 80° B. 60° C. 90° D. 120°
2	Sin 60° =	A. 1 B. 0
3	Cot 45° =	A. 1 B1 C. 0 D. Not defined
4	Question Image	
5	Which mathematical expression is correct:	
6	Sec 270° =	A. 0 B. 1 C1 D. Not defined
7	The sum of the squares of the sides of a rhombus is equal to the sum of the squares of its:	A. Sides B. Diagonlas C. Medians D. Altitude
8	In an equilateral triangle ABC, then side BC is trisected at D then:	
9	Tan 180° =	A. 0 B. 1 C. Not defined D1
10	Two triangles are similar if and only of their corresponding are equal:	A. Sides B. Points C. Angles D. Squares
11	Question Image	A. Sides B. Angles C. Squares D. Vertex
12	Three times the sequence on any side of an equilateral triangle equal to four times the square on the:	A. Median B. Altitude C. Side D. Vertex
13	The sum of the squares of sides of a rhombus is equal to the sum of the squares of its:	A. Sides B. Diagonlas C. Medians D. Altitude
14	The medians of equiangular triangles are proportional to their corresponding:	A. Sides B. Angle C. Point D. Altitude
15	Question Image	