

## Chords of a Circle

The sum of the squares of the sides of a rhombus is equal to the sum of the squares of its:  The sum of the squares of the sides of a rhombus is equal to the sum of the squares of its:  Question Image  Question Image  A Sides B. Angles C. Squares D. Vertex  The sum of the squares of sides of a rhombus is equal to the sum of the squares of its:  The sum of the squares of sides of a rhombus is equal to the sum of the squares of its:  The sum of the squares of sides of a rhombus is equal to the sum of the squares of its:  A Sides B. Angles C. Squares D. Vertex  A Sides B. Angles C. Squares D. Vertex  The sum of the squares of sides of a rhombus is equal to the sum of the squares of its:  The sum of the squares of sides of a rhombus is equal to the sum of the squares of its:  A Sides B. Angles C. Squares  A Sides B. O' C. 90° C	Sr	Questions	Answers Choice
The sum of the squares of the sides of a rhombus is equal to the sum of the squares of its:  Ouestion Image  Question Image  Substance in a control of the squares of the sides of a rhombus is equal to the sum of the squares of its:  Ouestion Image  A Sides B. Angles C. Squares D. Vertex  A Sides B. Diagonias C. Medians D. Altitude  A Sides B. Diagonias C. Squares D. Vertex  A Sides B. Angle C. Squares D. Vertex  The medians of equiangular triangles are proportional to their corresponding:  A Sides B. Angle C. Squares  D. Squares  A Sides B. Angle C. Squares  D. Squares  A Sides B. Angle C. Squares  D. Squares  The triangles are similar if and only of their corresponding are equal:  A Sides B. Angle C. Squares  A Sides B. Angle C. Squares  D. Not defined  The triangles are similar if and equilateral triangle equal to four times the square on the:  The triangles are similar if and equilateral triangle equal to four times the square on the:  The triangles are similar if and equilateral triangle equal to four times the square on the:  The triangles are similar if and equilateral triangle equal to four times the square on the:  The triangles are similar if and equilateral triangle equal to four times the square on the:  The triangles are similar if and equilateral triangle equal to four times the square on the:  The triangles are similar if and equilateral triangle equal to four times the square on the:  The triangles are similar if and equilateral triangle equal to four times the square on the:  The triangles are similar if and equilateral triangle equal to four	1	Sin 60° =	
A. Sides B. Angles D. Vertex  A. Sides B. Diagnories D. Vertex  A. Sides B. Diagnories C. Medians D. Altitude  7. Which mathematical expression is correct:  8. Acute angle is:  8. Acute angle is:  9. Tan 180° =  10. The medians of equiangular triangles are proportional to their corresponding:  11. Two triangles are similar if and only of their corresponding are equal:  12. Sec 270° =  13. Three times the sequence on any side of an equilateral triangle equal to four times the square on the:  14. Cot 45° =  A. Sides B. A gides B. A gides C. Point C. Angles D. Square B. Points C. Angles D. Square B. A gides C. Angles D. Square B. Points C. Angles C. C. J. D. Not defined C. Side	2	The sum of the squares of the sides of a rhombus is equal to the sum of the squares of its:	B. Diagonlas C. Medians
A. Sides B. Angles D. Vertex  A Sides B. Angles D. Vertex  Redians D. Vertex  A sides B. Angles D. Vertex  A sides B. Diagonals C. Medians D. Altitude  The sum of the squares of sides of a rhombus is equal to the sum of the squares of its:  Redians D. Altitude  A sides D. Diagonals C. Medians D. Altitude  A abo° B. 50° C. 90° D. 120°  Tan 180° =  A cute angle is:  A cut	3	Question Image	
5       Question Image       B. Angles C. Squares D. Vertex         6       The sum of the squares of sides of a rhombus is equal to the sum of the squares of its:       A. Sides Diagonals D. Altitude         7       Which mathematical expression is correct:         8       A cute angle is:       A. 80° B. 60° C. 90° D. 120°         9       Tan 180° =       A. 0 B. 1 C. Not defined D1         10       The medians of equiangular triangles are proportional to their corresponding:       A. Sides B. Angle C. Point D. Altitude         11       Two triangles are similar if and only of their corresponding are equal:       A. Sides B. Points C. Angles D. Squares         12       Sec 270° =       A. 0 B. 1 C1 D. Not defined         13       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         14       Cot 45° =       A. 1 B1 B1 C. 0 D. Not defined	4	Question Image	
Figure 2. The sum of the squares of sides of a rhombus is equal to the sum of the squares of its:    Roman	5	Question Image	B. Angles C. Squares
Acute angle is:  Acute angle a	6	The sum of the squares of sides of a rhombus is equal to the sum of the squares of its:	B. Diagonlas C. Medians
8 Acute angle is:  Page 2. Acute angle is:  Reference of D. 120°  A 0 B. 1 C. Not defined D1  The medians of equiangular triangles are proportional to their corresponding:  A Sides B. Angle C. Point D. Altitude  A Sides B. Points C. Angles D. Squares  A O B. 1 C1 D. Not defined  11 Two triangles are similar if and only of their corresponding are equal:  A O B. 1 C1 D. Not defined  A Median B. Altitude C. Side D. Vertex  A 1 B1 C. 0 D. Not defined	7	Which mathematical expression is correct:	
9 Tan 180° = B. 1 C. Not defined D1  10 The medians of equiangular triangles are proportional to their corresponding:  11 Two triangles are similar if and only of their corresponding are equal:  12 Sec 270° = A. 0 B. 1 C. Point D. Altitude  A. Sides B. Angle C. Point D. Altitude C. Angles D. Squares  A. 0 B. 1 C1 D. Not defined  A. Median B. Altitude C. Side D. Vertex  14 Cot 45° = B. 1 C. Not defined	8	Acute angle is:	B. 60° C. 90°
The medians of equiangular triangles are proportional to their corresponding:  B. Angle C. Point D. Altitude  11 Two triangles are similar if and only of their corresponding are equal:  A. Sides B. Points C. Angles D. Squares  12 Sec 270° =  A. 0 B. 1 C1 D. Not defined  A. Median B. Altitude C. Side D. Vertex  14 Cot 45° =  A. 1 B1 C. 0 D. Not defined	9	Tan 180° =	B. 1 C. Not defined
Two triangles are similar if and only of their corresponding are equal:  C. Angles D. Squares  A. 0 B. 1 C1 D. Not defined  A. Median B. Altitude C. Side D. Vertex  A. 1 B1 C. 0 D. Not defined	10	The medians of equiangular triangles are proportional to their corresponding:	B. Angle C. Point
Sec 270° =  B. 1 C1 D. Not defined  A. Median B. Altitude C. Side D. Vertex  A. 1 B1 C1 D. Not defined	11	Two triangles are similar if and only of their corresponding are equal:	B. Points C. Angles
Three times the sequence on any side of an equilateral triangle equal to four times the square on the:  B. Altitude C. Side D. Vertex  A. 1 B1 C. 0 D. Not defined	12	Sec 270° =	B. 1 C1
14 Cot 45° = B1 C. 0 D. Not defined	13		B. Altitude C. Side
15 In an equilateral triangle ABC, then side BC is trisected at D then:	14	Cot 45° =	B1 C. 0
	15	In an equilateral triangle ABC, then side BC is trisected at D then:	