

Maths - 10th Class Mathematics English Medium Chapter 12 Short Questions Test

Q1. Define central angle.
Ans 1: The angle subtended by an arc at the centre of a circle is called its central angle.
Q2. What are the opposite angles of a cyclic quadrilateral ?
Ans 1: In a cyclic quadrilateral, the opposite angles are supplementary.
Q3. What is central angle ?
Ans 1: A central angle is subtended by two radii with the vertex at the centre of the circle.
Q4. Define circum angle.
Ans 1: The angle subtended by an arc at the circumference of a circle is called a circum angle.
Q5. What are concylic points?
Ans 1: If a circle passes through three or more points them these points are called concylic.
Q6. How a circumangle is subtended ?
Ans 1: A circumangle is subtended between any two chords of a circle, having common points on its circumference.
Q7. When a quadrilateral is cyclic?
Ans 1: A quadrilateral is called called cyclic when a circle can be drown through its four vertices.