# Geometry 2 - Circles

#### TSS Math Club

Oct 2022

# 1 Basic property of Circles

- 1.1 Definition of Circles
- 1.2 Terms to describe geometric object related to circles

Center:

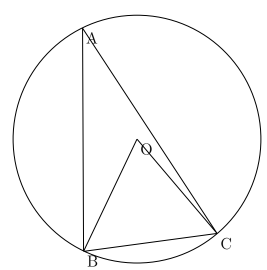
Radius:

Arc:

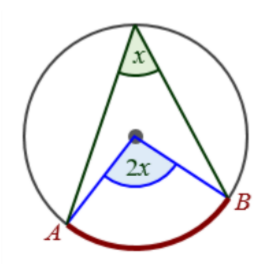
Chord:

Central angle:

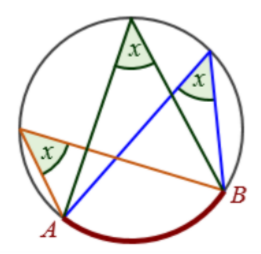
Inscribed angle:



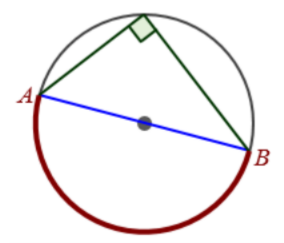
1.3 Central angle is twice any inscribed angle



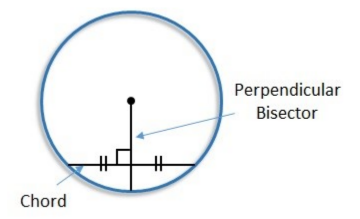
## 1.4 Inscribed angles subtended by the same arc are equal



## 1.5 Angle subtended by a diameter is $90^{\circ}$



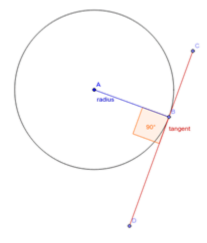
## 1.6 Perpendicular chord theorem



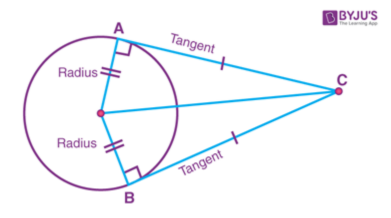
### 1.7 Tangent to a circle

#### 1.7.1 Definition:

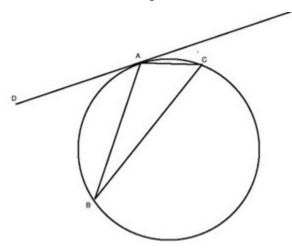
1.7.2 The radius from the center of the circle to the point of tangency is perpendicular to the tangent line



1.7.3 The length of tangents from a point to a circle are equal



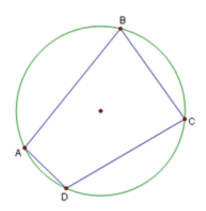
1.7.4 Tangent-Chord Theorem: the angle formed between a chord and a tangent line to a circle is equal to the inscribed angle on the other side of the chord



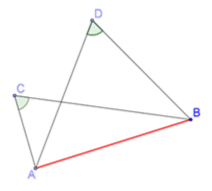
# 2 Cyclic Quadrilateral (Four points cyclic)

## 2.1 Definition

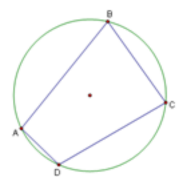
2.2 Opposite angles are added up to  $180^{\circ}$ 



- 2.3 How to prove four points cyclic
- 2.3.1 Prove these four points lies equally distance to another point the center of the circle
- 2.3.2 Two equal angles subtend a segment (chord in the circle)

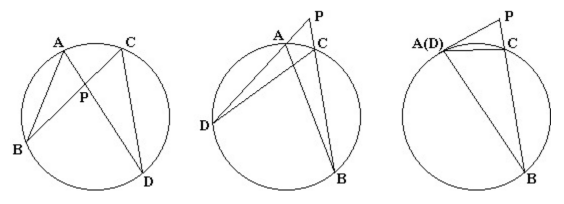


**2.3.3** Opposite angles are added up to  $180^{\circ}$ 



# 3 Similar triangles involving a circle

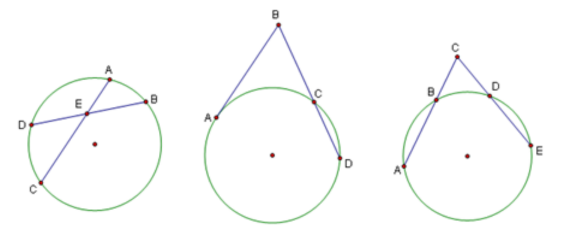
### 3.1 Identify as many similar triangles as possible



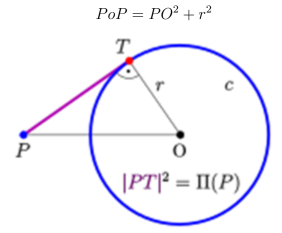
### 3.2 Power of a point

#### 3.2.1 Definition:

#### 3.2.2 Power of point is fixed regardless the choice of chord

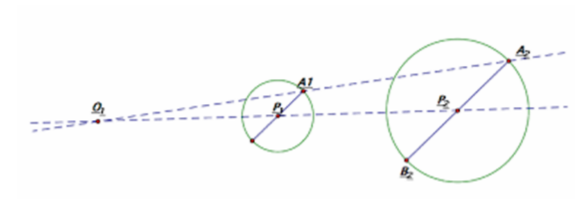


#### 3.2.3 Power of a point formula



## 3.3 Homothety involving circles

#### 3.3.1 Homothety of a circle is a circle

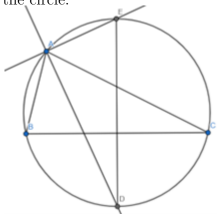


#### 3.3.2 Ratios in the homothety

## 4 Problems

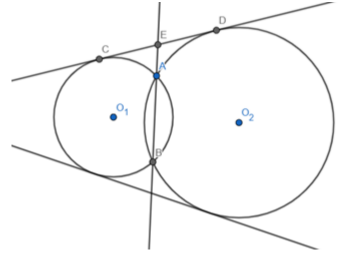
#### 4.1 Problem

Given AD AE are the internal, external angle bisector of angle A, such that D,E are the intersection of the angle bisectors with the circumcircle. Prove DE is a diameter of the circle.



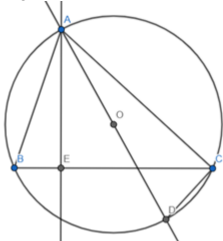
#### 4.2 Problem

Given Circle C1, C2 intersect at A, B, CD is the common tangent to both circles, E is the intersection of AB and CD. Prove E is the midpoint of CD.



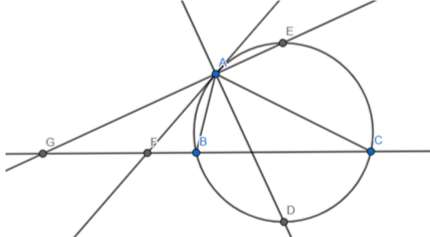
## 4.3 Theorem

In a triangle abc=4RS



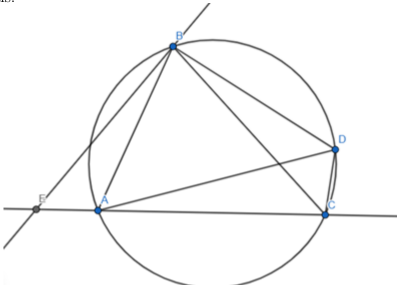
## 4.4 Problem

Given AE is the external angle bisector of angle A, AE intersects BC at G, the tangent at A intersects BC at F. Prove AFG is an isosceles triangle.



#### 4.5 Ptolemy's theorem

If a quadrilateral is inscribed in a circle then the product of the lengths of its diagonals is equal to the sum of the products of the lengths of the pairs of opposite sides. Or ab+cd=xy where a,b,c,d are the sides of the quadrilateral and x,y are the diagonals.



## 4.6 Problem

In  $\triangle$ ABC, point D is inside of ABC such that  $\angle$ DAC =  $\angle$ DCA = 30° and  $\angle$ DBA = 60°. E is the midpoint on BC and F is a trisect point on AC such that CF =  $\frac{CA}{3}$ . Prove DE  $\perp$  EF.

