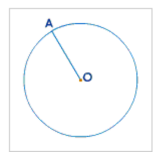
Circles

Introduction

Circle

A circle is defined as the locus of the points at a given distance from a certain fixed point.

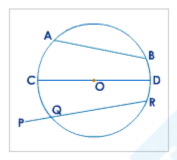


Chord

The straight line joining any 2 points on the circle is called a chord.

AB is a chord.

The longest chord is called the diameter if passes through the centre of the circle.

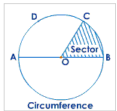


A diameter is twice the length of the radius. CD is a diameter.

A secant is a line cutting a circle into two parts. PQR is a secant.

Circumference

The set of all the points on a circle constitute the circumference of the circle. In simple language we can say that the boundary curve of the circle (or perimeter) is its circumference.



Arc

Any part of the circumference is called an arc.

A diameter cuts a circle into 2 equal parts. An arc less than a semicircle is called a minor arc. An arc more than a semicircle is called a major arc.

Sector

A portion cut off by two radii is called a sector.

Segment: a portion of a circle cut off by a chord is called a segment.

Concentric circles

Circles having the same centre are called concentric circles.

Theorem 1

A straight line drawn from the centre of a circle to bisect a chord which is not a diameter, is at right angles to the chord.



Data:

AB is a chord of a circle with centre O.

M is the mid-point of AB. OM is joined

To Prove:

$$\angle AMO = \angle BMO = 90^{\circ}$$

Construction:

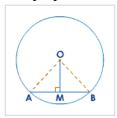
Join AO and BO.

Proof:

$\begin{array}{c} \textbf{Statement} \\ \textbf{In } \Delta^{\textbf{5}} \textbf{ AOM and BOM} \end{array}$	Reason
1. AO = BO	radii
2. AM = BM	data
3. OM = OM	common
4. ΔAOM ≅ ΔBOM	(S.S.S.)
5. ∴ ∠AMO = ∠BMO	statement (4)
6. But ∠AMO + ∠BMO = 180°	linear pair
7. ∴ ∠AMO = ∠BMO = 90°	statements (5) and (6)

Theorem 2: (Converse of theorem 1)

The perpendicular to a chord from the centre of a circle bisects the chord.



Data:

AB is a chord of a circle with centre O, $\mathsf{OM} \perp \mathsf{AB}$.

To Prove:

AM = BM.

Construction:

Join AO and BO.

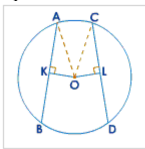
Proof:

Statement In Δ^s AOM and BOM	Reason
1. ∠AMO = ∠BMO	each 90 ⁰ (data)
2. AO = BO	radii
3. OM = OM	Common
4. ΔAOM ≅ ΔBOM	(R.H.S.)
5. AM = BM	Statement (4)

Converse of a theorem is the transposition of a statement consisting of 'data' and 'to prove'. We elaborate it from the example of previous two theorems:

Theorem	Converse of theorem
1. Data: M is the mid-point of AB	To prove: M is the mid-point of AB.
2. To prove: OM ⊥ AB	Data: OM ⊥ AB

Equal chords of a circle are equidistant from the centre.



Data:

AB and CD are equal chords of a circle with centre O. OK \perp AB and OL \perp CD.

To Prove:

OK = OL

Construction:

Join AO and CO.

Proof:

C1	91	hai	m	Λr	. 1

Reason

1. AK =
$$\frac{1}{2}$$
 AB

 $oldsymbol{\perp}$ from the centre bisects the chord.

2. CL =
$$\frac{1}{2}$$
CD

 $oldsymbol{\perp}$ from the centre bisects the chord.

data

statements (1), (2) and (3)

In Δ^s AOK and COL

each 90⁰ (data)

radii

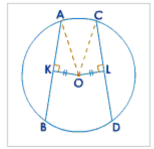
statement (4)

(R.H.S.)

statement (8)

Theorem 4 (Converse of 3)

Chords which are equidistant from the centre of a circle are equal.



Data:

AB, CD are chords of a circle with centre O.

OK
$$\perp$$
 AB, OL \perp CD and OK = OL.

To Prove:

$$AB = CD$$
.

Construction:

Join AO and CO.

Proof:

S	ta	tei	m	en	1

In ∆^sAOK and COL

4.
$$\triangle$$
AOK \cong \triangle COL

6. But AK =
$$\frac{1}{2}$$
 AB

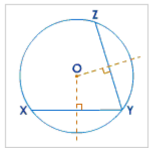
7. CL =
$$\frac{1}{2}$$
CD

Reason

$$oldsymbol{\perp}$$
 from centre bisects the chord.

$$oldsymbol{\perp}$$
 from centre bisects the chord

There is one circle, and only one, which passes through three given points not in a straight line.



Data:

X, Y and Z are three points not in a straight line.

To Prove:

A unique circle passes through X, Y and Z.

Construction:

Join XY and YZ. Draw perpendicular bisectors of XY and YZ to meet at O.

Proof:

C.	ta1	۱۸۱	m	en	4
	-	-		-11	

1. OX = OY

2. OY = OZ

3. OX = OY = OZ

Reason

O lies on the $oldsymbol{\perp}$

bisector of XY.

O lies on the \perp

bisector of YZ

statements (1) and

(2)

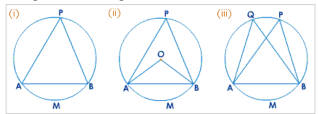
4. O is the only point equidistant from X, Y and Z. statement (3)

5. With O as centre and radius OX, a circle can be statement (4) drawn to pass through X, Y and Z.

6. \therefore the circle with centre O is a unique circle statement (5) passing through X, Y and Z.

Angle Properties (Angle, Cyclic Quadrilaterals and Arcs)

In fig.(i), the straight line AB students ∠APB on the circumference.



∠APB can be said to be subtended by arc AMB, on the remaining part of the circumference.

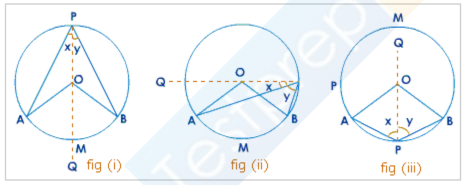
In fig.(ii), arc AMB subtends ∠APB on the circumference, and it subtends ∠AOB at the centre.

In fig. (iii), ∠APB and ∠AQB are in the same segment.

Let us study the theorems based on the angle properties of the circles.

Theorem 6

The angle which an arc of a circle subtends at the centre is double the angle which it subtends at any point on the remaining part of the circumference.



Data

Arc AMB subtends \Box AOB at the centre O of the circle and \Box APB on the remaining part of the circumference.

To Prove:

 $\angle AOB = 2 \angle APB$

Construction:

Join PO and produce it to Q. Let $\Box APQ = x$ and $\Box BPQ = y$.

Statement

1. ∠AOQ = ∠x + ∠A

2. ∠x = ∠A

3. ∴ ∠AOQ = 2∠x

4. ∠BOQ = 2∠y

For fig.(i) and fig.(iii)

5. ∠AOQ + ∠BOQ = 2∠x + 2∠y

 $6. \Rightarrow \angle AOB = 2(\angle x + \angle y)$

7. For fig.(ii)

∠BOQ - ∠AOQ = 2∠y - 2∠x

8. ∠AOB = 2(∠y -∠x)

9. ∴ ∠AOB = 2∠APB

Reason

ext. \angle = sum of the int. opp. \angle s

∵ OA = OP (radii)

statements (1) and (2)

same way as statement (3)

statements (3) and (4)

statement (5)

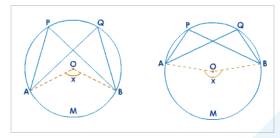
statements (3) and (4)

statement (8)

statement (9)

Theorem 7

Angles in the same segment of a circle are equal.



Data:

∠APB and ∠AQB are in the same segment of a circle with centre O.

To Prove:

 $\angle APB = \angle AQB$

Construction:

Join AO and BO.

Let arc AMB subtend angle x at the centre O.

Proof:

Statement

Reason

1. $\angle x = 2 \angle APB$

 \angle at centre = 2 x \angle on the circumference

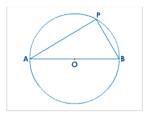
 $2. \angle x = 2 \angle AQB$

 \angle at centre = 2 x \angle on the circumference

3. ∴ ∠APB = ∠AQB

statements (1) and (2)

The angle in a semicircle is a right angle.



Data:

AB is a diameter of a circle with centre O.P is any point on the circle

To Prove:

$$\angle APB = 90^{\circ}$$

Proof:

Statement

1.
$$\angle APB = \frac{1}{2} \angle AOB$$

$$2. \angle AOB = 180^{\circ}$$

3.
$$\triangle APB = \frac{1}{2} \times 180^{\circ}$$

$$4. \therefore \angle APB = 90^{\circ}$$

Reason

 \angle at the centre = $2 \times \angle$ on the Oce.

AOB is a straight line

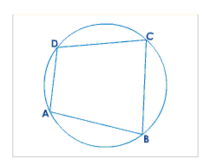
Statements (1) and (2)

Statement (3)

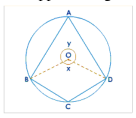
Cyclic Quadrilaterals

If the vertices of a quadrilateral lie on a circle, the quadrilateral is called a cyclic quadrilateral. The vertices are called concyclic points.

In the given figure, ABCD is a cyclic quadrilateral. The vertices A,B,C and D are concyclic points.



The opposite angles of a quadrilateral inscribed in a circle (cyclic) are supplementary.



Data:

ABCD is a cyclic quadrilateral; O is the centre of the circle.

To Prove:

(i)
$$\angle A + \angle C = 180^{\circ}$$

(ii)
$$\angle B + \angle D = 180^{\circ}$$

Construction:

Join BO and DO.

Let $\angle BOD = x$ and reflex $\angle BOD = y$

Proof:

Statement

1.
$$\angle A = \frac{1}{2} \angle x$$

2.
$$\angle C = \frac{1}{2} \angle y$$

3.
$$\angle A + \angle C = \frac{1}{2} \angle x + \frac{1}{2} \angle y$$

4.
$$\angle A + \angle C = \frac{1}{2}(\angle x + \angle y)$$

5. But
$$\angle x + \angle y = 360^{\circ}$$

6.
$$\therefore$$
 \angle A + \angle C = $\frac{1}{2}$ × 360 °

8.Also
$$\angle$$
ABC + \angle ADC = 180 $^{\circ}$

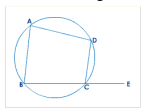
Reason
$$\angle$$
 at the centre = 2(\angle on the circumference)

$$\angle$$
 at the centre = $2(\angle$ on the circumference)

Statements (1) and (2)

Corollary:

The exterior angle of a cyclic quadrilateral is equal to the interior opposite angle.



Data:

ABCD is a cyclic quadrilateral. BC is produced to E.

To Prove:

 $\angle DCE = \angle A$

Proof:

Statement

Reason

Opp. ∠s of a cyclic quad.

linear pair

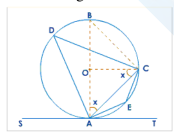
Statements (1) and (2)

Statement (2)

Alternate Segment Property

Theorem 10:

The angle between a tangent and a chord through the point of contact is equal to the angle in the alternate segment.



Data:

A straight line SAT touches a given circle with centre O at A. AC is a chord through the point of contact A. \angle ADC is an angle in the alternate segment to \angle CAT and \angle AEC is an angle in the alternate segment to \angle CAS.

To Prove:

- (i) $\angle CAT = \angle ADC$
- (ii) $\angle CAS = \angle AEC$

Construction:

Draw AOB as diameter and join BC and OC.

Proof:

2.
$$\angle$$
CAT + \angle x = 90 $^{\circ}$

3.
$$\angle$$
AOC + \angle x + \angle x = 180°

4.
$$\angle AOC = 180^{\circ} - 2 \angle x$$

6.
$$\angle$$
CAT = 90° - x

Reason

- ∴ OA = OC and supposition
- · tangent-radius property

sum of the angles of a Δ

statement (3)

 \angle at the centre = $2\angle$ on the Oce.

Statement (2)

Statement (6)

Statement (4), (5) and (7)

Statement (8)

Linear pair

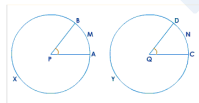
Opp. angles of a cyclic quad

Statements (10) and (11)

Statements (9) and (12)

Theorem 11

In equal circles (or in the same circle), if two arcs subtend equal angles at the centres, they are equal.



Data:

AXB and CYD are equal circles with centres P and Q; arcs AMB, CND subtend equal angles APB, CQD.

To Prove:

arc AMB = arc CND.

Statement

Reason

1. Apply \odot CYD to \odot AXB so that centre Q falls on centre P and QC along PA and D on the same side as B.

∵ ⊙s are equal (data)

 \therefore Oce, CYD overlaps Oce, AXB.

2. \therefore C falls on A. \therefore PA = QC (data)

3. ∠APB = ∠CQD data

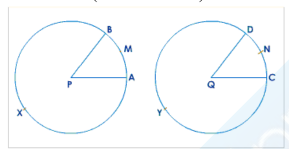
4. ∴ QD falls along PB statements (1) and (3)

5. \therefore D falls on B $\qquad \qquad \qquad \because QD = PB (data)$

6. .: arc CND coincides with arc AMB. statements (2) and (5)

7. arc AMB = arc CND statement (6)

Theorem 12 (Converse of 11)



In equal circles (or in the same circle) if two arcs are equal, they subtend equal angles at the centres.

Data:

In equal circles AXB and CYD, equal arcs AMB and CND subtend \angle APB and \angle CQD at the centres P and Q respectively.

To Prove:

 $\angle APB = \angle CQD$.

Statement 1. Apply OCYD to AXB so that centre Q falls on centre		Reason	
P and QC along PA, and D on the same side as B.	⊙s	are	
∴ Oce. CYD overlaps Oce. AXB	equal	(data)	
2 C falls on A	PA =	QC (data	1)
3. arc AMB = arc CND	Data		
4. ∴ D falls on B.	State	ments	(1),
	(2) ar	nd (3)	
5. \therefore QD coincides with PB and QC coincides with PA	State	ments	(1),
	(2) ar	nd (4)	
6. ∠APB = ∠CQD.	State	ment (5)	

In case of the same circle:

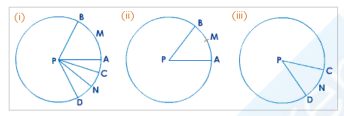
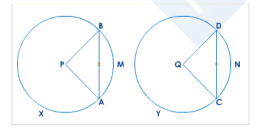


Fig.(ii) and fig.(iii) may be considered to be two equal circles obtained from fig.(i) and then the above proofs may be applied.

Theorem 13

In equal circles (or in the same circle), if two chords are equal, they cut off equal arcs.



Data:

In equal circles AXB and CYD, with centres P and Q, chord AB = chord CD.

To Prove:

arc AMB = arc CND; arc AXB = arc CYD

S	ιa	œ.	Ш	eı	ı

Statement In Δ^S ABP and CDQ

1. AP = CQ

2. BP = DQ

3. AB = CD

4. ΔABP ≡ ΔCDQ

5. ∴ ∠APB = ∠CQD

6. arc AMB = arc CND

7. ⊙AXB - arc AMB = ⊙CYD - arc CND

8. ∴ arc AXB = arc CYD.

Reason

radii of equal. ⊙s.

radii of equal ⊙s

data

(S.S.S.)

statement (4)

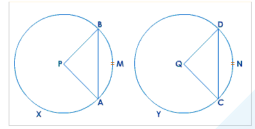
statement (5)

equal arcs [statement (6)]

statement (7)

Theorem 14 (Converse of 13)

In equal circles (or in the same circle) if two arcs are equal, the chords of the arcs are equal.



Data:

Equal circles AXB, CYD with centres P and Q have arc AMB = arc CND.

To Prove:

chord AB = chord CD

Construction:

Join AP, BP, CQ and DQ.

Proof:

Statement					
In	$\Delta^{\!s}$	ABP	and	CDQ	

1. AP = CQ

2. BP = DQ

3. ∠APB = CQD

4. \triangle \triangle ABP \cong \triangle CDQ

5. : AB = CD

Reason

radii of equal ⊙s

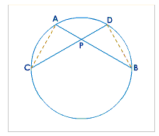
radii of equal ⊙s

∴ arc AMB = arc CND.

(S.A.S.)

statement (4)

If two chords of a circle intersect internally, then the product of the length of the segments are equal.



Data:

AB and CD are chords of a circle intersecting internally at P.

To Prove:

 $AP \times BP = CP \times DP$.

Construction:

Join AC and BD.

Proof:

Statement

In Δ^sAPC and DPB

3. ∴ ΔΑΡΟ ~ ΔΟΡΒ

$$4. \therefore \frac{AP}{DP} = \frac{CP}{BP}$$

5. \therefore AP x BP = CP x DP

Reason

∠s in the same segment

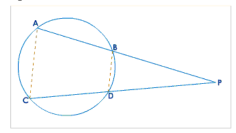
∠s in the same segment

AA similarity

Statement (3)

Statement (4)

If two chords of a circle intersect externally, then the product of the lengths of the segments are equal.



Data:

AB and CD are chords of a circle intersecting externally at P.

To Prove:

 $AP \times BP = CP \times DP$.

Construction:

Join AC and BD.

Proof:

Statement

In Δ^s ACP and DBP

$$4. \therefore \frac{AP}{DP} = \frac{CP}{BP}$$

5.
$$\triangle$$
 AP x BP = CP x DP

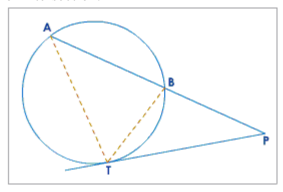
Reason

AA similarity

Statement (3)

Statement (4)

If a chord and a tangent intersect externally, then the product of the lengths of the segments of the chord is equal to the square on the length of the tangent from the point of contact to the point of intersection.



Data:

A chord AB and a tangent TP at a point T on the circle intersect at P.

To Prove:

 $AP \times BP = PT^2$

Construction:

Join AT and BT.

Proof:

Statement

In $\Delta^{S}APT$ and TPB

3. ∴ ΔΑΡΤ ~ ΔΤΡΒ

4.
$$\frac{AP}{PT} = \frac{PT}{BP}$$

5. AP
$$\times$$
 BP = PT²

Reason Angle in the alternate segment

Common

AA similarity

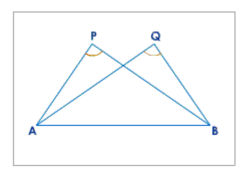
Statement (3)

Statement (4)

Test for Concyclic Points

(a) Converse of the statement, 'Angles in the same segment of a circle are equal', is one test for concyclic points. We state:

If two equal angles are on the same side of a line and are subtended by it, then the four points are concyclic. In the figure, if $\angle P = \angle Q$ and the points P, Q are on the same side of AB, then the points A, B, Q and P are concyclic.



(b) Converse of 'opposite angles of a cyclic quadrilateral are supplementary' is one more test for concyclic points.

We state:

If the opposite angles of a quadrilateral are supplementary, then its vertices are concyclic. In the figure, if $\angle A + \angle C = 180^{\circ}$, then A,B,C and D are concyclic points.

