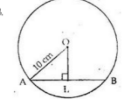
Circle

Exercise 11A

Question 1:

Let AB be a chord of the given circle with centre O and radius 10 cm. Then, OA = 10 cm and AB = 16 cm. From O, draw OL \perp AB. We know that the perpendicular from the centre of a circle to a chord bisects the chord.

$$\therefore AL = \frac{1}{2} \times AB$$
$$= \left(\frac{1}{2} \times 16\right) cm = 8 cm.$$



From right angled Δ OLA, we have

$$OA^2 = OL^2 + AL^2$$

 $\Rightarrow OL^2 = OA^2 - AL^2$
 $= 10^2 - 8^2$
 $= 100 - 64 = 36$
 $\therefore OL = \sqrt{36} = 6 \text{ cm}.$

... The distance of the chord from the centre is 6 cm.

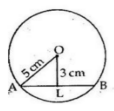
Question 2:

Let AB be the chord of the given circle with centre O and radius 5 cm.

From O, draw OL ⊥ AB

Then, OA = 5 cm and OL = 3 cm [given]

We know that the perpendicular from the centre of a circle to a chord bisects the chord.



Now, in right angled Δ OLA, we have

$$OA^2 = AL^2 + OL^2$$

$$\Rightarrow AL^2 = OA^2 - OL^2$$

$$\Rightarrow AL^2 = 5^2 - 3^2$$

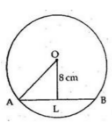
$$= 25 - 9 = 16$$

$$\therefore AL = \sqrt{16} = 4 \text{ cm}$$
So, $AB = 2 \text{ AL}$

$$= (2 \times 4) \text{cm} = 8 \text{ cm}$$

$$\therefore \text{ the length of the chord is } 8 \text{ cm}.$$

Let AB be the chord of the given circle with centre O.Draw OL \perp AB.



Then, OL is the distance from the centre to the chord. So, we have AB = 30 cm and AB = 8 cm

We know that the perpendicular from the centre of a circle to a circle bisects the chord.

$$AL = \frac{1}{2} \times AB$$
$$= \left(\frac{1}{2} \times 30\right) cm = 15 cm$$

Now, in right angled Δ OLA we have,

$$OA^2 = OL^2 + AL^2$$

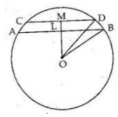
= $8^2 + 15^2$
= $64 + 225 = 289$
 $OA = \sqrt{289} = 17 \text{ cm}$

 $\dot{\,}$, the radius of the circle is 17 cm.

Question 4:

(i)Let AB and CD be two chords of a circle such that AB || CD which are on the same side of the circle. Also AB = 8 cm and CD = 6 cm OB = OD = 5 cm. Join OL and LM.

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



We have
$$LB = \frac{1}{2} \times AB$$

$$= \left(\frac{1}{2} \times 8\right) \text{ cm} = 4 \text{ cm}$$
 and
$$MD = \frac{1}{2} \times CD$$

$$=\left(\frac{1}{2}\times 6\right)$$
 c m $=3$ cm

Now in right angled Δ BLO

$$OB^{2} = LB^{2} + LO^{2}$$

$$\Rightarrow LO^{2} = OB^{2} - LB^{2}$$

$$\Rightarrow = 5^{2} - 4^{2}$$

$$= 25 - 16 = 9$$

$$\therefore LO = \sqrt{9} = 3 \text{ cm}.$$

Again in right angled ΔDMO

$$OD^{2} = MD^{2} + MO^{2}$$

$$\Rightarrow MO^{2} = OD^{2} - MD^{2}$$

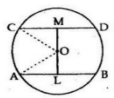
$$= 5^{2} - 3^{2}$$

$$= 25 - 9 = 16$$

$$\Rightarrow MO = \sqrt{16} = 4 \text{ cm}$$

 \therefore The distance between the chords = (4-3) cm = 1 cm.

(ii)Let AB and CD be two chords of a dircle such that AB \parallel CD and they are on the opposite sides of the centre.AB = 8 cm and CD = 6 cm.Draw OL \perp AB and OM \perp CD.



Join OA and OC

Then OA = OC = 5cm(radius)

Since the perpendicular from the centre of a circle to a chord bisects the chord, we have,

$$AL = \frac{1}{2}AB$$
$$= \left(\frac{1}{2} \times 8\right) cm = 4 cm.$$

Also

$$CM = \frac{1}{2}CD$$

$$= \left(\frac{1}{2} \times 6\right) cm = 3 cm$$

$$A C A website$$

Now in right angled Δ OLA, we have

$$OA^{2} = AL^{2} + OL^{2}$$

$$\Rightarrow OL^{2} = OA^{2} - AL^{2}$$

$$= 5^{2} - 4^{2}$$

$$= 25 - 16 = 9 \text{ cm}$$

$$\therefore OL = \sqrt{9} = 3 \text{ cm}$$

Again in right angled Δ OMC, we have

$$OC^{2} = OM^{2} + CM^{2}$$

$$\Rightarrow OM^{2} = OC^{2} - CM^{2}$$

$$= 5^{2} - 3^{2}$$

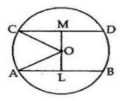
$$= 25 - 9 = 16$$

$$\Rightarrow OM = \sqrt{16} = 4 \text{ cm}$$

:, the distance between the chords = (4+3)cm = 7 cm

Question 5:

Let AB and CD be two chords of a circle having centre O. $AB = 30 \, \text{cm}$ and $CD = 16 \, \text{cm}$.



Join AO and OC $\,$ which are its radii. So AO = 17 cm and CO = 17 cm.

Draw OM ⊥ CD and OL ⊥ AB.

Since the perpendicular from the centre of a circle to a chord bisects the chord, we have

$$AL = \frac{1}{2} \times AB$$

$$= \left(\frac{1}{2} \times 30\right) \text{ cm} = 15 \text{ cm}$$

$$CM = \frac{1}{2} \times CD$$

$$= \left(\frac{1}{2} \times 16\right) \text{ cm} = 8 \text{ cm}$$

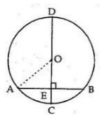
Now, in right angled Δ ALO, we have

AO² = OL² + AL²
⇒ LO² = AO² - AL²
= 17² - 15²
= 289 - 225 = 64
⇒ LO =
$$\sqrt{64}$$
 = 8 cm
Again, in right angled Δ CMO, we have
 CO^2 = CV² + OV²
⇒ OV² = CO² - CM²
= 17² - 8²
= 289 - 64 = 225

 \Rightarrow OM = $\sqrt{225}$ =15 cm \therefore Distance between the chords = OM + OL =(8+15)cm = 23 cm.

Question 6:

CD is the diameter of a circle with centre O, and is perpendicular to chord AB. Join OA.



[Given]

Let OA = OC = r cm

Then,

$$OE = (r-3) cm$$

Since the perpendicular from the centre of a circle to a chord bisects the chord, we have $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1$

$$AE = \frac{1}{2} \times AB$$
$$= \left(\frac{1}{2} \times 12\right) cm = 6 cm$$

Now, in right angled △OEA,

$$OA^{2} = OE^{2} + AE^{2}$$

$$\Rightarrow r^{2} = (r - 3)^{2} + 6^{2}$$

$$\Rightarrow r^{2} - 6r + 9 + 36$$

$$\Rightarrow r^{2} - r^{2} + 6r = 45$$

$$\Rightarrow 6r = 45$$

$$\Rightarrow r = \frac{45}{6} = 7.5 \text{ cm}$$

:. OA, the radius of the circle is 7.5 cm.

Question 7:

AB is the diameter of a circle with centre O which bisects the chord CD at point E.

CE = ED = 8cm and EB = 4cm. Join OC.

Let OC = OB = r cm.

Then,

OE = (r - 4) cm



Now, in right angled ΔOEC

OC² = OE² + EC²

$$r^2 = (r - 4)^2 + 8^2$$

 $\Rightarrow r^2 = r^2 - 8r + 16 + 64$
 $\Rightarrow r^2 = r^2 - 8r + 80$
 $\Rightarrow r^2 - r^2 + 8r = 80$
 $\Rightarrow 8r = 80$
 $\Rightarrow r = \frac{80}{8} = 10 \text{ cm}$

.; the radius of the circle is 10 cm.

Question 8:

Given: OD \perp AB of a circle with centre O. BC is a diameter.

To Prove: AC || OD and AC= 2xOD

Construction: Join AC.

Proof: We know that the perpendicular from the centre of the circle to a chord bisects the chord.

Here OD ⊥AB

⇒D is the mid - point of AB

Also, O is the mid -point of BC

OC = OB

AD = BD

Now, in \triangle ABC, Dis the midpoint of AB and O is

the midpoint of BC.

Midpoint Theorem: The line segment joining the midpoints of any two sides of a triangle is parallel to the third side and equal to half of it.

∴ OD|| AC and OD=
$$\frac{1}{2}$$
AC

Question 9:

Sol. 9. Given: O is the centre in which chords AB and CD intersects at P such that PO bisects ∠BPD.

AB = CD

Construction:Draw OE ⊥ AB and OF ⊥ CD



Proof: In Δ OEP and Δ OFP

∠ OEP= ∠ OFP

[Each equal to 90°]

OP = OP

common

∠ OPE= ∠ OPF

[Since OP bisects ∠BPD]

Thus, by Angle-Side-Angle criterion of congruence, have,

 Δ OEP \cong Δ OFP

[By ASA]

The corresponding the parts of the congruent triangles are equal

OE = OF

C.P.C.T.

⇒ Chords AB and CD are equidistant from the centre O.

AB = CD

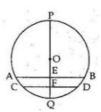
: chords equidistant from the centre are equal

AB = CD

Question 10:

Given: AB and CD are two parallel chords of a circle with centre O.POQ is a diameter which is perpendicular to AB.

To Prove: PF \perp CD and CF = FD



Proof: AB | CD and POQ is a diameter.

∠PEB=90°

Gven

Then,

∠PFD= ∠PEB [AB || CD, Corresponding angles]

PF _ CD Thus,

OF L CD

We know that, the perpendicular from the centre of a circle to chord, bisects the chord.

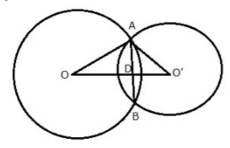
CF = FD.

Question 11:

If possible let two different circles intersect at three distinct point A, B and C.

Then, these points are noncollinear. So a unique circle can be drawn to pass through these points. This is a contradiction.

Question 12:



OA = 10 cm and AB = 12 cm

$$\therefore AD = \frac{1}{2} \times AB$$

$$AD = \left(\frac{1}{2} \times 12\right) cm = 6 cm$$

Now in right angled \triangle ADO,

Again, we have O'A = 8 cm. In right angle \triangle ADO'

$$O'A^{2} = AD^{2} + O'D^{2}$$

$$O'D^{2} = O'A^{2} - AD^{2}$$

$$= 8^{3} - 6^{2}$$

$$= 64 - 36 = 28$$

$$O'D = \sqrt{28} = 2\sqrt{7} \text{ cm}$$
∴
$$OO' = (OD + O'D)$$

$$= (8 + 2\sqrt{7}) \text{ cm}$$

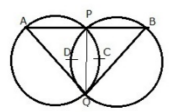
 \therefore the distance between their centres is $(8+2\sqrt{7})$ cm.

Question 13:

Given: Two equal cirles intersect at points P and Q.A straight

line through P meets the circles in Aand B.

To Prove: QA = QB Construction: Join PQ



Proof: Two circles will be congruent if and only if they have equal radii.

If two chords of a circle are equal then their corresponding arcs are congruent.

Here PQ is the common chord to both the circles.

Thus, their corresponding arcs are equal.

So,
$$arc PCQ = arc PDQ$$

$$\angle$$
 QAP = \angle QBP [congruent arcs have the same degree mesure]

same degree mesure

Question 14:

Given: AB and CD are the two chords of a circle with centre O. Diameter POQ bisects them at L and M

To Prove: AB || CD.



Proof: AB and CD are two chords of a circle with centre O.

Diameter POQ bisects them at L and M.

Then, OL \perp AB and, OM \perp CD \therefore \angle ALM = \angle LMD

∴ AB || CD [alternate angles are equal]

Question 15:

Two circles with centres A and B, having radii 5 cm and 3 cm touch each otherint ernally.

The perpendicular bisector of AB meets the bigger circle in P and Q.

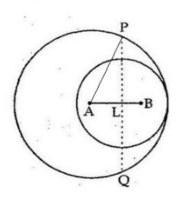
Join AP.

Let PQ intersect AB at L.

Then, AB = (5-3) cm = 2 cm

Since PQ is the perpendicular bisector of AB, we have

$$AL = \frac{1}{2} \times AB$$
$$= \left(\frac{1}{2} \times 2\right) am = 1 am$$



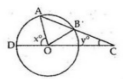
Now,in right angle ΔPLA

$$\begin{array}{ccc} \therefore & & AP^2 = AL^2 + PL^2 \\ \Rightarrow & & PL = \sqrt{AP^2 - AL^2} \text{ cm} \\ & & = \sqrt{(25-1)} \text{ cm} = \sqrt{24} \text{ cm} = 2\sqrt{6} \text{ cm} \\ \therefore & & PQ = (2 \times PL) = (2 \times 2\sqrt{6}) \text{ cm} = 4\sqrt{6} \text{ cm} \end{array}$$

:. the length of PQ =
$$4\sqrt{6}$$
 cm

Question 16:

Given: AB is a chord of a circle with centre O.AB is produced to C such that BC = OB.Also,CO is joined to meet the circle in $D.\angle ACD = y^{\circ}$ and $\angle AOD = x^{\circ}$.



To Prove: x = 3yProof: OB = BC

Given

 $\angle BOC = \angle BCO = y^{\circ}$

[isosceles triangle]

Ext. \angle OBA = \angle BOC + \angle BCO = (2y)°

OA = OB [rac $\angle OAB = \angle OBA = (2y)^{\circ}$ [is

[radii of same circle] [isosceles triangle]

Ext. ∠AOD=∠OAC+∠ACO

 $= \angle OAB + \angle BCO = 3y^{\circ}$

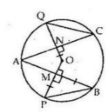
 $x^{\circ} = 3y^{\circ}$

∵ ∠AOD = x (given)

Question 17:

Again,

Given: AB and AC are chords of the circle with centre O. AB = AC, $OP \perp AB$ and $OQ \perp AC$.



To Prove:

PB= QC

Proof:

AB = AC

Given

 $\frac{1}{2}AB = \frac{1}{2}AC$

[Divide by 2]

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

⇒ MB =NC....(1)

Equal chords of a circle are equidistant from the centre.

→ OM = ON

Also, OP=OQ Radii

 $\Rightarrow OP - OM = OQ - ON$ $\Rightarrow PM = QN.....(2)$

Now consider the triangles, ΔMPB and ΔNQC :

MB = NC [from (1)]

∠PMB=∠QNC [right angle, given]

PM=QN [from (2)]

Thus, by Side-Angle-Side criterion of congruence, we have

∴ ΔMPB≅ΔNQC [S.A.S]

The corresponding parts of the congruent triangles are equal.

PB = QC [by c.p.c.t]

Question 18:

Given: BC is a diameter of a circle with centre 0.AB and CD are two chords such that AB | CD.

To Prove: AB = CD

Construction: Draw OL LAB and OM LCD.

Proof: In △ OLB and △OMC

 \angle OLB = \angle OMC [Perpendicular bisector, angle = 90°] \angle OBL = \angle OCD [AB | CD,BC is a transversal, thus

alternate interior angles are equal]

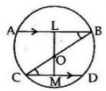
OB = OCRadii

Thus by Angle-Angle-Side criterion of congruence, we have

∴ Δ OLB ≅ Δ OMC [By AAS]

The corresponding parts of the congruent triangle are equal.

$$OL = OM$$
 [C.P.C.T.]



But the chords equidistant from the centre are equal.

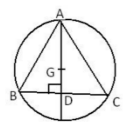
Question 19:

Let $\triangle ABC$ be an equilateral triangle of side 9 cm.

Let AD be one of its medians.

Then, $BD = \frac{1}{2} \times BC$ and

$$= \left(\frac{1}{2} \times 9\right) \text{cm} = 4.5 \text{ cm}.$$



∴ In right angled △ADB,

$$AB^{2} = AD^{2} + BD^{2}$$

$$\Rightarrow AD^{2} = AB^{2} - BD^{2}$$

$$\Rightarrow AD = \sqrt{AB^{2} - BD^{2}}$$

$$= \sqrt{(9)^{2} - \left(\frac{9}{2}\right)^{2}} \text{ cm } = \frac{9\sqrt{3}}{2} \text{ cm}$$

In an equilateral triangle, the centroid and droumcentre coincide and AG:GD=2:1

:. radius AG =
$$\frac{2}{3}$$
AD = $\left(\frac{2}{3} \times \frac{9\sqrt{3}}{2}\right)$ cm = $3\sqrt{3}$ cm

∴ The radius of the circle is 3√3 cm.

Question 20:

Given: AB and AC are two equal chords of a circle with

centre O

To Prove: ZOAB = ZOAC

Construction: Join OA, OB and OC.



Proof:In ∆OAB and ∆OAC,

AB = AC [Given]

OA = OA [common]

OB = OC [Radii]

Thus by Side-Side-Side criterion of congruence, we have

∴ ΔOAB≅OAC [by SSS]

The corresponding parts of the congruent triangles are equal.

→ ∠OAB=∠OAC [by C.P.C.T.]

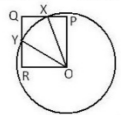
Therefore, O lies on the bisector of ∠BAC

Question 21:

Given: OPQR is a square. A circle with centre O cuts the

square in X and Y.

To Pr ove: QX = QY



Construction: Join OX and OY.

Proof: In \triangle OXP and \triangle OYR

ZOPX = ZORY [Each equal to 90°]

OX = OY [Radii]

OP = OR [Sides of a square]

Thus by Right Angle-Hypotenuse-Side criterion of congruence,

we have,

∴ ∆OXP ≅ ∆OYR [by RHS]

The corresponding parts of the congruent triangles are equal.

 \Rightarrow PX = RY [by C.P.C.T.]

 $\Rightarrow \qquad PQ - PX = QR - RY \qquad \left[: PQ = QR \right]$

∴ QX = QY.

Exercise 11B

Question 1:

(i) Join BO.

In $\triangle BOC$ we have

OC = OB [Each equal to theradius]

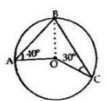
⇒ ∠ OBC=∠OCB ∴ base angles of an isosceles

triangle are equal

⇒ ∠OBC=30°
[∴∠OCB=30°]

Thus, we have,

∠OBC=30°(1)



Now,in ∆BOA, we have

The angle subtended by an arc of a circle at the centre is double the angle subtended by the arc at any point on the circumference.

$$\angle AOC = 2 \times \angle ABC$$

= $2 \times 70^{\circ} = 140^{\circ}$

(II)
$$\angle BOC = 360^{\circ} - (\angle AOB + \angle AOC)$$

= $360^{\circ} - (90^{\circ} + 110^{\circ})$
= $360^{\circ} - 200^{\circ} = 160^{\circ}$

We know that ∠BOC= 2∠BAC



$$\Rightarrow \qquad \angle BAC = \frac{160^{\circ}}{2} = 80^{\circ} \qquad [\because \angle BOC = 160^{\circ}]$$

$$\therefore \qquad \angle BAC = 80^{\circ}.$$

Question 2:

(i)

The angle subtended by an arc of a circle at the centre is double the angle subtended by the arc at any point on the circumference.

$$\Rightarrow$$
 $\angle OCA = \frac{70}{2} = 35^{\circ}$ $[\because \angle AOB = 70^{\circ}]$



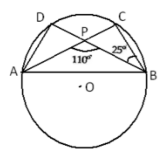
(ii) The radius of the circle is

$$OA = OC$$

$$\Rightarrow$$
 \angle OAC = \angle OCA [base angles of an

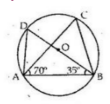
isosceles triangle are equal

Question 3:



It is clear that ∠ACB=∠PCB Consider the triangle $\triangle PCB$. Applying the angle sum property, we have, $\angle PCB = 180^{\circ} - (\angle BPC + \angle PBC)$ =180° $-(180^{\circ}-110^{\circ}+25^{\circ})$ [\angle APB and \angle BPC are linear pair;∠PBC = 25°, given] $=180^{\circ}-(70^{\circ}+25^{\circ})$ ∠PCB = 180° - 95° = 85° Angles in the same segment of a cirice are equal. :. ZADB = ZACB = 85°

Question 4:



It is clear that, BD is the diameter of the circle.

Also we know that, the angle in a semicircle is a right angle.

Now consider the triangle, $\triangle BAD$

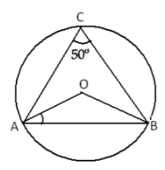
 \Rightarrow \angle ADB = 180° - (\angle BAD + \angle ABD) [Angle sum property]

$$= 180^{\circ} - (90^{\circ} + 35^{\circ})$$
 [$\angle BAD = 90^{\circ}$ and $\angle ABD = 35^{\circ}$]

Angles in the same segment of a circle are equal.

- : ZACB=ZADB=55°
- ∴ ZACB=55°

Question 5:



The angle subtended by an arc of a circle at the centre is double the angle subtended by the arc at any point on the circumference.

=2×50° [Given]

▶ ∠AOB=100°(1)

Consider the triangle △OAB

OA = OB [radius of the circle] $\angle OAB = \angle OBA$ [base angles of an

isosceles triangle are equal]

Thus we have

∠OAB = ∠OBA(2)

By angle sum property, we have

Now ZAOB + ZOAB + ZOBA = 180°

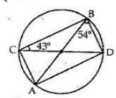
 \Rightarrow 100° + 2∠OAB =180° [from (1) and (2)]

⇒ 2∠OAB = 180° - 100° = 80°

 $\Rightarrow \qquad \angle OAB = \frac{80^{\circ}}{2} = 40^{\circ}$

∴ ∠OAB=40°

Question 6:



(i) Angles in the same segment of a circle are equal. $\angle ABD$ and $\angle ACD$ are in the segment AD.

: ZACD=ZABD

= 54° [Given]

(ii) Angles in the same segment of a circle are equal. \angle BAD and \angle BCD are in the segment BD.

∴ ∠BAD= ∠BCD

= 43° [Given]

(iii) Consider the △ABD.

By Angle sum property we have

∠BAD + ∠ADB + ∠DBA = 180°

⇒ 43° +∠ADB + 54° = 180°

⇒ ∠ADB = 180° - 97° = 83°

⇒ ∠BDA = 83°

Question 7:



Angles in the same segment of a circle are equal.

 $\angle \text{CAD}$ and $\angle \text{CBD}$ are in the segment CD.

We know that an angle in a semi circle is a right angle.

$$\angle ACD = 180^{\circ} - (\angle ADC + \angle CAD)$$

= $180^{\circ} - (90^{\circ} + 60^{\circ})$

AC | DE and CD is a transversal, thus alternate angles are equal

Question 8:



Join CO and DO, \angle BCD= \angle ABC= 25° [alternate interior angles]

The angle subtended by an arc of a circle at the centre is double the angle subtended by the arc at any point on the circumference.

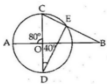
Similarly,

AB is a straight line passing through the centre.

$$\angle CED = \frac{1}{2} \angle COD$$

$$=\frac{80^{\circ}}{2}=40^{\circ}$$

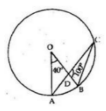
Question 9:



$$= 180^{\circ} - (100^{\circ} + 50^{\circ})$$
 [from (1) and (2)]

$$=180^{\circ}-150^{\circ}=30^{\circ}$$

Question 10:



The angle subtended by an arc of a circle at the centre is double the angle subtended by the arc at any point on the circumference.

∴ ∠AOB = 2∠ACB
⇒ = 2∠DCB [∴ ∠ACB = ∠DCB]
⇒ ∠DCB =
$$\frac{1}{2}$$
∠AOB
= $\left(\frac{1}{2} \times 40\right)$ = 20°

Consider the △DBC;

Byangle sum property, we have

Question 11:

Join OB.

Now in △OAB, we have

$$\Rightarrow \angle OAB + \angle OBA + \angle AOB = 180^{\circ}$$

$$\Rightarrow 25^{\circ} + 25^{\circ} + \angle AOB = 180^{\circ}$$

$$\Rightarrow \angle AOB = 180^{\circ} - 50^{\circ} = 130^{\circ}$$

The angle subtended by an arc of a circle at the centre is double the angle subtended by the arc at any point on the circumference.

$$\angle AOB = 2\angle ACB$$

$$\Rightarrow \angle ACB = \frac{1}{2}\angle AOB = \frac{1}{2} \times 130 = 65^{\circ}$$

$$\Rightarrow \angle ECB = 65^{\circ}$$



Consider the right triangle ΔBEC .

We know that the sum of three angles in a triangle is 180°.

$$\Rightarrow \angle EBC + \angle BEC + \angle ECB = 180^{\circ}$$

$$\Rightarrow \angle EBC + 90^{\circ} + 65^{\circ} = 180^{\circ}$$

$$\Rightarrow \angle EBC = 180^{\circ} - 155^{\circ} = 25^{\circ}$$

$$\therefore \angle EBC = 25^{\circ}$$

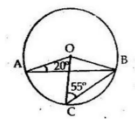
Question 12:

$$\begin{array}{c} \text{OB = OC} & \text{[Radius]} \\ \Rightarrow & \angle \text{OBC = } \angle \text{OCB = } 55^{\circ} & \text{[base angles in an isosceles} \\ & \text{triangle are equal]} \\ \text{Consider the triangle } \triangle \text{BOC}. \end{array}$$

By angle sum property, we have

$$\angle BOC = 180^{\circ} - (\angle OCB + \angle OBC)$$

= $180^{\circ} - (55^{\circ} + 55^{\circ})$
= $180^{\circ} - 110^{\circ} = 70^{\circ}$



Again,
$$OA = OB$$

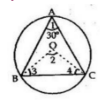
 $\Rightarrow \qquad \angle OBA = \angle OAB = 20^{\circ}$ [base angles in an isosceles triangle are equal]

Consider the triangle $\triangle AOB$.

By angle sum property, we have

$$\Rightarrow$$
 $\angle AOB = 180^{\circ} - (\angle OAB + \angle OBA)$
 $= 180^{\circ} - (20^{\circ} + 20^{\circ})$
 $= 180^{\circ} - 40^{\circ} = 140^{\circ}$
 $\angle AOC = \angle AOB - \angle BOC$
 $= 140^{\circ} - 70^{\circ} = 70^{\circ}$
 $\angle AOC = 70^{\circ}$

Question 13:



Join OB and OC.

The angle subtended by an arc of a circle at the centre is double the angle subtended by the arc at any point on the circumference.

$$\angle BOC = 2\angle BAC$$

= $2 \times 30^{\circ}$ [$\because \angle BAC = 30^{\circ}$]
= 60° (1)

Now consider the triangle $\triangle BOC$.

base angles in an isosceles triangle are equal

Now, in $\triangle BOC$, we have

$$\angle BOC + \angle OBC + \angle OCB = 180^{\circ}$$

$$\Rightarrow 60^{\circ} + \angle OCB + \angle OCB = 180^{\circ} \quad [from (1) and (2)]$$

$$\Rightarrow 2\angle OCB = 180^{\circ} - 60^{\circ}$$

$$\Rightarrow 120^{\circ}$$

$$\Rightarrow \angle OCB = \frac{120^{\circ}}{2} = 60^{\circ}$$

$$\Rightarrow \angle OBC = 60^{\circ} \quad [from (2)]$$

Thus, we have, $\angle OBC = \angle OCB = \angle BOC = 60^{\circ}$

So, \(\Delta BOC is an equilateral triangle

→ OB = OC = BC

 $\, \cdot \, \cdot \,$ BC is the radius of the circumference.

Question 14:

```
Consider the triangle, \trianglePRQ. PQ is the diameter. The angle in a semicircle is a right angle. \Rightarrow \anglePRQ = 90° By the angle sum property in \trianglePRQ, we have, \angleQPR + \anglePRQ + \anglePQR = 180° \Rightarrow \angleQPR + 90° + 65° = 180° \Rightarrow \angleQPR = 180° - 155° = 25° ......(1)
```



Now consider the triangle \triangle PQM. Since PQ is the diameter, \angle PMQ = 90° Again applying the angle sum property in \triangle PQM, we have \angle QPM + \angle PMQ + \angle PQM = 180° \Rightarrow \angle QPM + 90° + 50° = 180° \Rightarrow \angle QPM = 180° - 140° = 40° Now in quadrilateral PQRS \angle QPS + \angle SRQ = 180° \Rightarrow \angle QPR + \angle PRS + \angle PRQ + \angle PRS = 180° [from (1)] \Rightarrow 25° + 40° + 90° + \angle PRS = 180° - 155° = 25° \angle PRS = 25°

Exercise 11C

Question 1:

∠BDC = ∠BAC =
$$40^{\circ}$$
 [angles in the same segment]

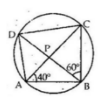
In∆BCD, we have

∠BCD + ∠BDC + ∠DBC = 180°

∴ ∠BCD + 40° + 60° = 180°

⇒ ∠BCD = 180° - 100° = 80°

∴ ∠BCD = 80°



(ii) Also
$$\angle CAD = \angle CBD$$
 [angles in the same segment]
 $\angle CAD = 60^{\circ}$ [$\because \angle CBD = 60^{\circ}$]

Question 2:

In cyclic quadrilateral PQRS



Now in $\triangle PRQ$ we have

$$\angle PQR + \angle PRQ + \angle RPQ = 180^{\circ}$$

$$\Rightarrow$$
 30° + 90° + \angle RPQ = 180° [from (i)and(ii)]

$$\Rightarrow \qquad \angle RPQ = 180^{\circ} - 120^{\circ} = 60^{\circ}$$

Question 3:

In cyclic quadrilateral ABCD, AB | DC and BAD = 100°



Question 4:

Take a point D on the major arc CA and join AD and DC

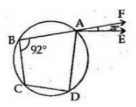
Angle subtended by an arc is twice the angle subtended by it on the circumference in the alternate segment.

$$\angle PBC = \angle 1$$

: exterior angle of a cyclic quadrilateral interior opposite angle

Question 5:

ABCD is a cyclic quadrilateral



Also, AE
$$\parallel$$
 CD
 \therefore \angle EAD = \angle ADC = 88°
 \therefore \angle BCD = \angle DAF
[\cdot : exterior angle of a cyclic quadrilateral =int.opp.angle]
 \therefore \angle BCD = \angle EAD + \angle EAF
= 88° + 20° [\cdot : \angle FAE = 20°(given)]
= 108°

Question 6:

$$BD = DC$$

∠BCD = 108°



In \triangle BCD, we have

$$\angle BCD + \angle CBD + \angle CDB = 180^{\circ}$$

 $\Rightarrow 30^{\circ} + 30^{\circ} + \angle CDB = 180^{\circ}$
 $\Rightarrow \angle CDB = 180^{\circ} - 60^{\circ}$
 $= 120^{\circ}$

The opposite angles of a cyclic quadrilateral are supplementary. ABCD is a cyclic quadrilateral and thus,

$$\angle CDB + \angle BAC = 180^{\circ}$$

= $180^{\circ} - 120^{\circ} [\because \angle CDB = 120^{\circ}]$
= 60°
 $\angle BAC = 60^{\circ}$

Question 7:

Angle subtended by an arc is twice the angle subtended by it on the circumference in the alternate segment.

Here arcABC makes $\angle AOC = 100^{\circ}$ at the centre of the circle and $\angle ADC$ on the circumference of the circle

⇒
$$\angle ADC = \frac{1}{2}(\angle AOC)$$

$$\Rightarrow \qquad = \frac{1}{2} \times 100^{\circ} \ [\angle AOC = 100^{\circ}]$$



The opposite angles of a cyclic quadrilateral are supplementary ABCD is a cyclic quadrilateral and thus,

=130°

$$\angle ABC = 130^{\circ}$$

Question 8:

- Δ ABC is an equilateral triangle.
- : Each of its angle is equal to 60°
- ⇒ ∠BAC = ∠ABC = ∠ACB = 60°



(i) Angle s in the same segment of a circle are equal.

(ii) The opposite angles of a cyclic quadrilateral are supplementary ABCE is a cyclic quadrilateral and thus,

$$\angle BEC = 180^{\circ} - 60^{\circ} [\cdot, \cdot \angle BAC = 60^{\circ}]$$

Question 9:

ABCD is a cyclic quadrilateral.

opp.angle of a cyclic quadrilateral are supplementary

$$\Rightarrow$$
 $\angle A + 100^{\circ} = 180^{\circ}$

$$\Rightarrow$$
 $\angle A = 180^{\circ} - 100^{\circ} = 80^{\circ}$



Now in △ABD, we have

O is the centre of the circle and
$$\angle BOD = 150^{\circ}$$

 \therefore Reflex $\angle BOD = (360^{\circ} - \angle BOD)$
 $= (360^{\circ} - 150^{\circ}) = 210^{\circ}$



Now,
$$x = \frac{1}{2} (\text{reflex} \angle BOD)$$

 $= \frac{1}{2} \times 210^{\circ} = 105^{\circ}$
 $\therefore \qquad \times = 105^{\circ}$
Again, $x + y = 180^{\circ}$
 $\Rightarrow \qquad 105^{\circ} + y = 180^{\circ}$
 $\Rightarrow \qquad y = 180^{\circ} - 105^{\circ} = 75^{\circ}$
 $\therefore \qquad y = 75^{\circ}$

Question 11:

O is the centre of the circle and $\angle DAB = 50^{\circ}$

$$0A = 0B \qquad [Radii]$$

$$0A = 0B \qquad [Radii]$$

$$2OBA = 2OAB = 50^{\circ}$$

$$0O \qquad X^{\circ} \qquad y^{\circ} \qquad C$$

$$0O \qquad X^{\circ} \qquad y^{\circ} \qquad C$$

In △OAB we have

$$\angle$$
OAB + \angle OBA + \angle AOB = 180°
 \Rightarrow 50° + 50° + \angle AOB = 180°
 \Rightarrow \angle AOB = 180° - 100° = 80°
Since, AOD is a straight line,

∴ ×=180° – ∠AOB.

$$=180^{\circ} - 80^{\circ} = 100^{\circ}$$

 $\times =100^{\circ}$

The opposite angles of a cyclic quadrilateral are supplementary.

ABCD is a cyclic quadrilateral and thus,

$$\angle DAB + \angle BCD = 180^{\circ}$$

 $\angle BCD = 180^{\circ} - 50^{\circ} [\because \angle DAB = 50^{\circ}, given]$
 $= 130^{\circ}$
 $\Rightarrow \qquad \qquad y = 130^{\circ}$
Thus, $\times = 100^{\circ}$ and $y = 130^{\circ}$

Question 12:

ABCD is a cyclic quadrilateral.

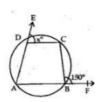
We know that in a cyclic quadrilateral exterior angle = interior opposite angle.

$$\angle CBF = \angle CDA = (180^{\circ} - \times)$$

$$\Rightarrow 130^{\circ} = 180^{\circ} - \times$$

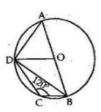
$$\Rightarrow \times = 180^{\circ} - 130^{\circ} = 50^{\circ}$$

$$\times = 50^{\circ}$$



Question 13:

```
AB is a diameter of a circle with centre O and DO || CB, \angleBCD = 120°
(i) Since ABCD is a cyclic quadrilateral
\therefore \quad \angleBCD + \angleBAD = 180°
\Rightarrow \quad 120^{\circ} + \angleBAD = 180°
\Rightarrow \quad \angleBAD = 180° - 120° = 60°
```



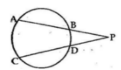
Also, in
$$\triangle$$
 AOD, we have
$$\angle$$
 ODA + \angle OAD + \angle AOD = 180°
$$\Rightarrow \qquad 60^{\circ} + 60^{\circ} + \angle$$
 AOD = 180°
$$\Rightarrow \qquad \angle$$
 AOD = 180° - 120° = 60° Since all the angles of \triangle AOD are of 60° each

∴ △ AOD is an equilateral triangle.

Question 14:

AB and CD are two chords of a circle which interect each other at P, outside the circle. AB = 6cm, BP = 2 cm and PD = 2.5 cm Therefore, AP \times BP = CP \times DP

Or,
$$8 \times 2 = (CD + 2.5) \times 2.5 \text{ cm}$$
 [as $CP = CD + DP$]



Let x = CD

Thus, 8 x 2 = (x + 2.5) x 2.5

⇒ 16 cm=2.5 x + 6.25 cm

⇒ 2.5x=(16-6.25) cm

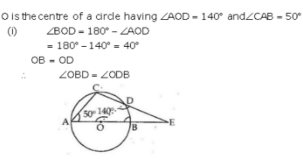
⇒ 2.5x = 9.75 cm

⇒
$$x = \frac{9.75}{2.5} = 3.9 cm$$

∴ x=3.9 cm

Therefore, CD = 3.9 cm

Question 15:



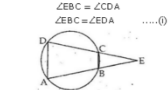
In AOBD, we have ∠BOD + ∠OBD + ∠ODB = 180° $+ \angle OBD + \angle OBD = 180^{\circ}$ [: $\angle OBD = \angle ODB$] $40^{\circ} + 2\angle OBD = 180^{\circ}$ [: $\angle BOD = 40^{\circ}$] ⇒ ∠BOD + ∠OBD + ∠OBD = 180° 2∠OBD =180° - 40° =140° \angle OBD = \angle ODB = $\frac{140}{2}$ = 70° Also, \angle CAB + \angle BDC = 180° [: ABCD is cyclic] ∠CAB + ∠ODB + ∠ODC = 180° 50° + 70° + ∠ODC = 180° \Rightarrow ∠ODC = 180° - 120° = 60° ∠ODC = 60° $\angle EDB = 180^{\circ} - (\angle ODC + \angle ODB)$ $=180^{\circ} - (60^{\circ} + 70^{\circ})$ $=180^{\circ}-130^{\circ}=50^{\circ}$ (ii) ∠EBD = 180° - ∠OBD $= 180^{\circ} - 70^{\circ} = 110^{\circ}$

Question 16:

 \Rightarrow

Consider the triangles, ΔEBC and ΔEDA

Side AB of the cyclic quadrilateral ABCD is produced to E



Again, side DC of the cyclic quadrilateral ABCD isproduced

∠ECB=∠BAD∠ECB=∠EAD....(II)

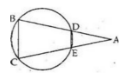
and \(\text{BEC} = \text{\text{DEA}} \) [each equal to \(\text{E} \)]....(iii)

Thus from (i), (ii) and (iii), we have $\triangle EBC \cong \triangle EDA$

Question 17:

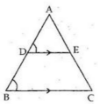
 Δ ABC is an isosceles triangle in which AB = AC and a circle passing through B and C intersects AB and AC at D and E.

Since AB = AC
∴ ∠ACB = ∠ABC
So, ext. ∠ADE = ∠ACB = ∠ABC
∴ ∠ADE = ∠ABC
⇒ DE || BC.



Question 18:

 Δ ABC is an isosceles trianglein which AB = AC. D and E are the mid points of AB and AC respectively.



∴ DE || BC
 ⇒ ∠ADE = ∠ABC(i)
 Also, AB = AC [Given]
 ⇒ ∠ABC = ∠ACB(ii)
 ∴ ∠ADE = ∠ACB [From (i) and (ii)]
 Now, ∠ADE + ∠EDB = 180° [∴ ADBis a straightline]
 ∴ ∠ACB + ∠EDB = 180°

- ⇒ The opposite angles are supplementary.
- ⇒ D,B,C and E are concyclic i.e. D,B,C and E is a cyclic quadrilateral.

Question 19:

Let ABCD be a cyclic quadrilateral and let O be the centre of the circle passing through A, B, C, D.

Then each of AB, BC, CD and DA being a chord of the circle, its right bisector must pass through O.

∴the right bisectors of AB, BC, CD and DA pass through and are concurrent.



Question 20:

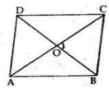
ABCD is a rhombus.

Let the diagonals AC and BD of the rhombus ABCD intersect at O.

But, we know, that the diagonals of a rhombus bisect each other at right angles.

So,∠BOC = 90°

∴ ∠BOC lies in a circle.



Thus the circle drawn with BC as diameter will pass through O

Similarly, all the circles described with AB, AD and CD as diameters will pass through O.

Question 21:

ABCD is a rectangle.

Let O be the point of intersection of the diagonals AC and BD of rectangle ABCD.



Since the diagonals of a rectangle are equal and bisecteach other.

$$\therefore$$
 OA = OB = OC = OD

Thus, O is the centre of the circle through A, B, C, D.

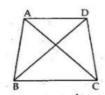
Question 22:

Let A, B, C be the given points.

With B as centre and radius equal to AC draw an arc.

With C as centre and AB as radius draw another arc,

which cuts the previous arcat D.



Then D is the required point BD and CD.

In △ABC and △DCB

AB = DC

AC = DB

BC = CB [common]

ΔABC ≅ΔDCB [by SSS]

⇒ ∠BAC = ∠CDB [CP.C.T]

Thus, BC subtends equal angles, \angle BAC and \angle CDB on the same side of it.

.. Points A,B,C,D are concyclic.

Question 23:

ABCD is a cyclic quadrilateral

$$\angle B - \angle D = 60^{\circ}$$
(i)

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

Adding (i) and (ii) we get,

$$\angle B = \frac{240}{2} = 120^{\circ}$$

Substituting the value of $\angle B = 120^{\circ}$ in (i) we get

$$\Rightarrow \qquad \angle D = 120^{\circ} - 60^{\circ} = 60^{\circ}$$

The smaller of the two angles i.e. $\angle D = 60^{\circ}$

Question 24:

ABCD is a quadrilateral in which AD = BC and \angle ADC = \angle BCD Draw DE \perp AB and CF \perp AB



Now, in \triangle ADE and \triangle BCF, we have

$$\angle AED = \angle BFC$$
 [each equal to 90°]
 $\angle ADE = \angle ADC - 90^\circ = \angle BCD - 90^\circ = \angle BCF$
 $AD = BC$ [given]

Thus, by Angle-Angle-Side criterionof congruence, we have $\triangle ADE \cong \triangle BCF$ [by AAS congruence]

The corresponding parts of the congruent triangles are equal.

$$\angle A = \angle B$$
Now, $\angle A + \angle B + \angle C + \angle D = 360^{\circ}$

$$\Rightarrow 2\angle B + 2\angle D = 360^{\circ}$$

$$\Rightarrow 2(\angle B + \angle D) = 360^{\circ}$$

$$\Rightarrow \angle B + \angle D = \frac{360}{2} = 180^{\circ}$$

$$\therefore ABCD \text{ is a cyclic quadrilateral.}$$

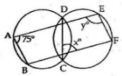
Question 25:

If one side of a cyclic quadrilateral is produced then the exterior angle is equal to the interior opposite angle.

$$\Rightarrow \angle BAD = \angle DCF = 75^{\circ}$$

$$\angle DCF = x = 75^{\circ}$$

$$x = 75^{\circ}$$



The opposite angles of the opposite angles of a cyclic quadrilateral is 180°

$$\Rightarrow \qquad \angle DCF + \angle DEF = 180^{\circ}$$

$$\Rightarrow \qquad 75^{\circ} + \angle DEF = 180^{\circ}$$

$$\Rightarrow \qquad \angle DEF = 180^{\circ} - 75^{\circ} = 105^{\circ}$$

$$As \qquad \angle DEF = y^{\circ} = 105^{\circ}$$

$$\therefore \times = 75^{\circ} \text{ and } y = 105^{\circ}$$

Question 26:

Given: Let ABCD be a cyclic quadrilateral whose diagonals AC and BD intersect at O at right angles.

Let OL ⊥ AB such that LO produced meets CD at M.



To Pr ove: CM = MD

Pr oof:
$$\angle 1 = \angle 2$$
 [angles in the same segment]

 $\angle 2 + \angle 3 = 90^{\circ}$ [: $\angle OLB = 90^{\circ}$]

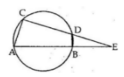
 $\angle 3 + \angle 4 = 90^{\circ}$ [: $\angle OLB = 90^{\circ}$]

 $\therefore LOM$ is a straight line and $\angle BOC = 90^{\circ}$]

 $\therefore \angle 2 + \angle 3 = \angle 3 + \angle 4$
 $\Rightarrow \angle 2 = \angle 4$

Question 27:

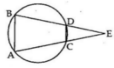
Chord AB of a circle is produced to E. If one side of a cyclic quadrilateral is produced then the exterior angle is equal to the interior opposite angle.



Chord CD of a circle is produced to E ∴ Ext.∠DBE = ∠ACD = ∠ACE.....(2) Consider the triangles $\triangle EDB$ and $\triangle EAC$. $\angle BDE = \angle CAE \quad [from(1)]$ $\angle DBE = \angle ACE \text{ [from(2)]}$ $\angle E = \angle E$ [common] ΔEDB~ΔEAC.

Question 28:

Given: AB and CD are two parallel chords of a circle BDE and ACE are straight lines which intersect at E. If one side of a cyclic quadrilateral is produced then the exterior angle is equal to the interior opposite angle.



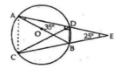
Also, AB∥CD

 $\angle EDC = \angle B$ $\angle DCE = \angle A$ and $\angle A = \angle B$ ∴ △ AEB is isosceles.

Question 29:

AB is a diameter of a circle with centre O. ADE and CBE are straight lines, meeting at E, such that \(\text{BAD} = 35^\circ* and $\angle BED = 25^{\circ}$.

Join BD and AC.



```
[angle in a semi circle]
Now,
                ZBDA = 90° = ZEDB
                     \angleEBD = 180° - (\angleEDB + \angleBED)
                            =180^{\circ} - (90^{\circ} + 25^{\circ})
                            =180^{\circ}-115^{\circ}=65^{\circ}
                    \angle DBC = (180^{\circ} - \angle EBD)
                           =180^{\circ} - 65^{\circ} = 115^{\circ}
                     ∠DBC = 115°
                ZDCB = ZBAD [angle in the same segment]
(ii) Again,
    Since,
                 ∠BAD = 35°
                 ∠DCB = 35°
(iii)
                 \angle BDC = 180^{\circ} - (\angle DBC + \angle DCB)
                         = 180^{\circ} - (\angle DBC + \angle BAD)
                         =180^{\circ}-(115^{\circ}+35^{\circ})
                         =180°-150°=30°
                 ∠BDC =30°
```