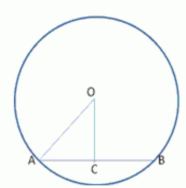
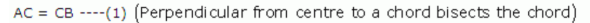
# Ex 17.1







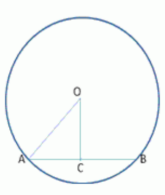
In right  $\Delta$  ACO,

By Pythagoras theorem,  $OA^2 = OC^2 + AC^2$ 

 $\therefore$  length of chord AB = 2AC (from (1))

13<sup>2</sup> - 12<sup>2</sup> = AC<sup>2</sup> AC<sup>2</sup> = 169 - 144 = 25 AC = 5cm

(ii)





In right  $\Delta ACO$ ,

By Pythagoras theorem,  $OA^2 = OC^2 + AC^2$ 

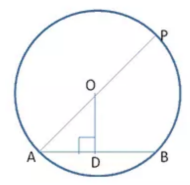
AC<sup>2</sup> =  $(1.7)^2 - (1.5)^2$ = 2.89 - 2.25 = .64 AC = 0.8cm ∴ length of chord AB = 2AC (from (1)) = 2(0.8) = 1.6cm (iii)

BA = AC ----(1) (Perpendicular from centre to a chord bisects the chord)

In right  $\Delta OAB$ ,

By Pythagoras theorem,  $OB^2 = OA^2 + AB^2$   $AB^2 = 6.5^2 + 2.5^2$  = 42.25 - 6.25 = 36 AB = 6 cm  $\therefore$  length of chord BC = 2AB (from (1)) = 2(6) = 12 cm

# Answer 2.

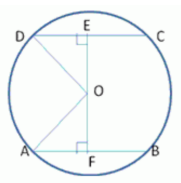


AD = DB = 1.6cm (Perpendicular from centre to a chord bisects the chord) In right  $\triangle$  ODA, By Pythagoras theorem, OA<sup>2</sup> = OD<sup>2</sup> + AD<sup>2</sup> =  $1.6^2 + 1.2^2$ 

= 2.56 + 1.44OA<sup>2</sup> = 4 OA = 2cm

Diameter(AP) = 2(OA) = 2(1) = 4cm

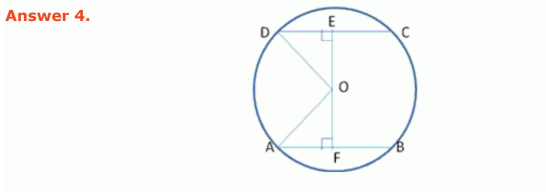
### Answer 3.



AF = FB = 8.4cm

And DE = EC ----(1) (Perpendicular from centre to a chord bisects the chord) In right  $\triangle$  ODA, By Pythagoras theorem, OA<sup>2</sup> = OF<sup>2</sup> + AF<sup>2</sup> =  $(11.2)^2 + (8.4)^2$ 

= 125.44 + 70.56  $OA^2 = 196$  OA = 14cmOA = OD = 14cm (radii of same circle) Similarly, In △ DEO  $OD^2 = OE^2 + DE^2$   $DE^2 = 14^2 + 8.4^2$ = 196 - 70.56  $DE^2 = 125.44$ DE = 11.2cm  $\therefore$  length of chord DC = 2DE = 2(11.2) = 22.4cm



AF = FB = 3cm

CE = ED = 7.2cm (Perpendicular from centre to a chord bisects the chord)

In right  $\Delta$  AFO, By Pythagoras theorem,

 $OA^{2} = OF^{2} + AF^{2}$   $OA^{2} = (7.2)^{2} + (3)^{2}$   $OA^{2} = 51.84 + 9$   $OA^{2} = 60.84$ OA = 7.8 cm

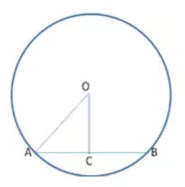
OA = OC = 7.8 cm (radii of same circle)

Similarly, In right  $\Delta$  OFC,

$$OC^2 = OE^2 + EC^2$$
  
 $OE^2 = (7.8)^2 - (7.2)^2$   
 $= 60.84 - 51.84$   
 $OE^2 = 9$   
 $OE = 3cm$ 

Distance from centre of chord CD with length 14.4cm is 3cm.

# Answer 5.



AC = CB = 4cm (Perpendicular from centre to a chord bisects the chord)

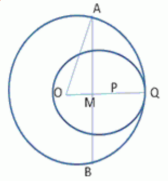
In right  $\Delta$  ABO,

By Pythagoras theorem,  $OA^2 = OC^2 + AC^2$ 

$$OC^2 = 6^2 + 4^2$$
  
 $OC = 36 - 16 = 20$   
 $OC^2 = 2\sqrt{5}cm$ 

Perpendicular distance of chord from centre is  $2\sqrt{5}$ cm

#### Answer 6.



OA = OQ = 5cm (Radius of bigger circle)

- PQ = 3cm (Radius of smaller circle)
- OP = 2cm

Perpendicular bisector of OP, i.e. AB meets OP at M.

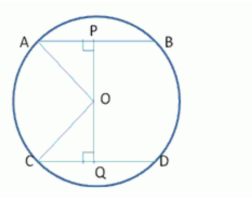
 $\mathsf{OM} = \mathsf{MP} = \frac{1}{2}\mathsf{OP} = 1\mathsf{cm}$ 

In right  $\Delta$  OMA,

By Pythagoras theorem,

 $OA^{2} = OM^{2} + MA^{2}$   $MA^{2} = 5^{2} - 1^{2}$  = 25 - 1 = 24  $AM = 2\sqrt{6}cm$   $AM = MB = 2\sqrt{6}cm$  $AB = AM + MB = 2\sqrt{6} + 2\sqrt{6} = 4\sqrt{6}$ 





AP = PB = 3cm

CQ = QD = 6cm (Perpendicular from centre to a chord bisects the chord)

OA = OC = r (say)

Let  $OP = x_1 \therefore OQ = 3 - x_1$ 

In right  $\triangle OQC$ ,

By Pythagoras theorem,

 $OC^2 = OQ^2 + CQ^2$ 

 $r^2 = (3 - x)^2 + 6^2 - (1)$ 

Similarly, In  $\triangle$  OPA, OA<sup>2</sup> = AP<sup>2</sup> + PO<sup>2</sup>

 $r^2 = 3^2 + x^2 - (2)$ 

From (1) and (2)

 $(3-x)^2 + 6^2 = 3^2 + x^2$ 

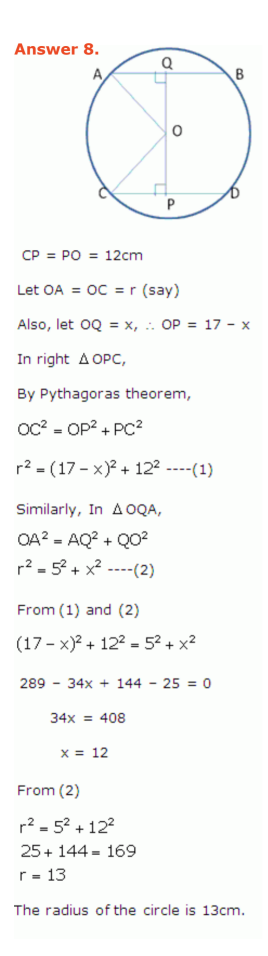
-6x + 36 = 0

$$x = 6$$

from (2)

 $r^2 = 3^2 + 6^2 = 9 + 36 = 45$ r =  $3\sqrt{5}$ 

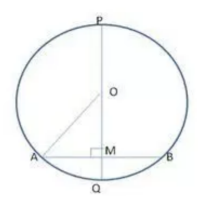
Thus, radius of the circle is  $3\sqrt{5}$  cm



# Answer 9.

Given: AB = 18cm, MQ = 3cm

To find: PQ



OQ = OA = r cm(say)∴ OM = OQ = MQ = (r - 3)cmAM = MB = 9cm (PQ ⊥ AB)

In right ∆OMA,

$$OM^{2} + MA^{2} = OA^{2}$$
  

$$\Rightarrow (r - 3)^{2} + 9^{2} = r^{2}$$
  

$$\Rightarrow r^{2} - 6r + 9 + 81 = r^{2}$$
  

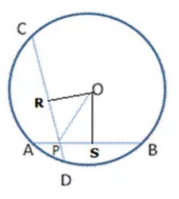
$$\Rightarrow 6r = 90$$
  

$$\Rightarrow r = 15cm$$

$$PQ = 2r$$

(Perpendicular bisector of a chord passes through the centre of the circle)

# Answer 10.



Draw perpendiculars OR and OS to CD and AB respectively.

In triangle ORP and triangle OSP

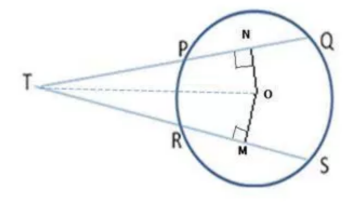
OP = OP OR = OS (Distance of equal chords from centre are equal) ∠PRO = ∠PSO (right angles)

Therefore,  $\Delta ORP \simeq \Delta OSP$ 

Hence, ∠RPO = ∠SPO

Thus OP bisects ∠CPB.

# Answer 11.



Given: PQ = RS

To Prove: TP = TR and TQ = TS.

Construction: Draw ON  $\perp$  PO and OM  $\perp$  RS.

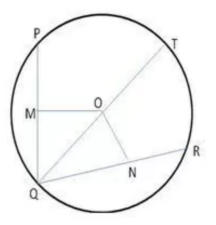
Proof: Since equal chords are equidistant from the circle therefore

 $PQ = RS \Rightarrow ON = OM$  ... (1)

Also perpendicular drawn from the centre bisects the chord.

So, PN = NQ =  $\frac{1}{2}$ PQ and RM = MS =  $\frac{1}{2}$ RS ButPQ = RS, we get ...(2) PN = RMAnd, NQ = MS... (3) Now in  $\triangle$ TMO and  $\triangle$ TNO, TO = TO (Common) MO = NO (By (1))  $\angle TMO = \angle TNO$  (Each 90 degrees) Therefore, ∆TMO ≅ ∆TNO (By RHS)  $\Rightarrow$  TN = TM (By CPCT) .... (4) Subtracting, (2) from (4), we get TN - PN = TM - RM $\Rightarrow$ TP = TR Adding (3) and (4), we get TN + NQ = TM + MS⇒TQ = TS Hence Proved.

# Answer 12.



Let QT be the diameter of ∠PQR

Since, PQ = QR

: OM = ON

In  $\triangle OMQ$  and  $\triangle ONQ$ 

OM = ON (equal chords are equidistant from the centre)

$$\angle OMQ = \angle ONQ (90^{\circ} each)$$

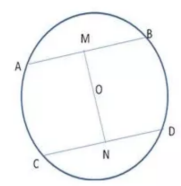
OQ = OQ (common)

∆OMQ ≅ ∆ONQ (RHS)

∴∠OQM = ∠OQN (CPCT)

Thus QT i.e. diameter of the circle bisects ∠PQR

# Answer 13.



CN = ND

 $:: \mathsf{OM} \perp \mathsf{AB}$ 

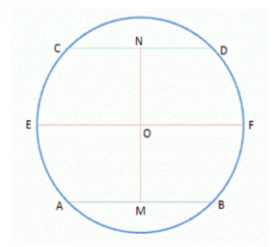
and ON  $\perp$ CD (A line bisecting the chord and passing through the centre of the circle is perpendicular to the chord)

 $\therefore \angle OMA = \angle OND = 90^{\circ} each$ 

But these are alternate interior angles

.: AB || CD

# Answer 14.



Given: AB and CD are two chords of a circle with centre 0.

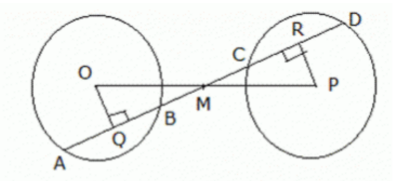
AB||CD, M and N are midpoints of AB and CD respectively.

To prove: MN passes through centre O.

- Construction: Join OM, ON, and through O, draw a straight line EF parallel to AB.
- Proof: OM^ AB (line joining the midpoint of a chord to the centre of a circle is perpendicular to it)

```
DAMO = 90°
Q DMOE = 90° [cointerior angle of DAMO]
DNOE = 90° [corresponding angle of DAMO]
DMOE + DNOE = 180°
MON is a straight line.
Hence, MN passes through centre O.
```

# Answer 15.



Given: Two congruent circles with centre O and P. M is the mid-point of OP

To prove: Chord AB and CD are equal.

Construction: Draw OQ LAB and PR LCD.

Proof: In **ΔOQM** and **ΔPRM** 

∠ OQM = ∠ PRC	(Each 90°)
OM = MP	(As M is the mid-point)
$\angle OMQ = \angle PMR$	(Vertically opposite angles)
Therefore, $\triangle OQM \cong \triangle PRM$	(By AAS)

Now the perpendicular distances of two chords in two congruent circles are equal, therefore chords are also equal.

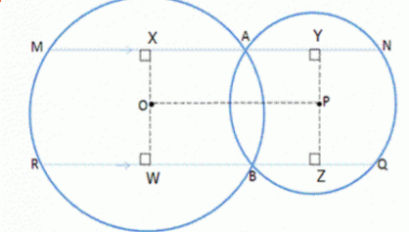
(By CPCT)

 $\Rightarrow AB = CD.$ 

⇒OQ = PR

Hence Proved.

Answer 16.



Given: Two circles with centres O and P, and MN||OP||RQ

To prove: (i) MN = 2OP (ii) MN = RQ.

Construction: OX ±MN, PY ±MN, OW ±RZ, PZ ±RQ

Proof: Since each angle of the quadrilateral XYZW is a right angle, XYZW is a rectangle.

Also, XYPO is a rectangle. ...(1)

Now, perpendicular drawn from the centre to the chord bisects the chord

Therefore, MA = 2 XA and  $AN = 2 AY \dots (2)$ 

Now, MN = MA + AN = 2XA + 2AY [from (2)]

$$\Rightarrow$$
 MN = 2(XA + AY) = 2 XY

$$\Rightarrow$$
 MN = 2 OP [As XYPO is a rectangle, XY = OP] ... (3)

This proves part (i).

By similar arguments, we have RQ = 2 OP ... (4)

Using (3) and (4), we get

MN = RQ.

This proves part (ii).

# Answer 17.

ABC is an equilateral triangle,

Also AN = MB (radii of same circle)

 $\Rightarrow$  NC = MB

- In  $\Delta BNC$  and  $\Delta CMB$
- NC = MB (proved above)
- $\angle B = \angle C (60^{\circ}each)$
- BC = BC (Common)
- $\therefore \quad \Delta BNC \cong \Delta CMB (SAS)$
- ∴ BN = CM (CPCT)

# Answer 18.

```
In \Delta \text{DAM} and \Delta \text{BAN}
```

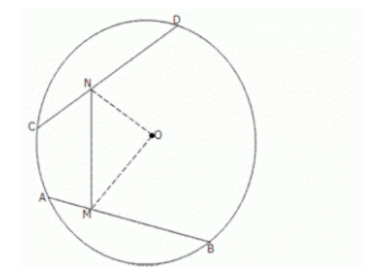
AN = AM (radii of same circle)

AD = AB (sides of square ABCD)

∠DAM =∠BAN (Common)

∴ ∆DAM ≅ ∆BAN (SAS)

### Answer 19.



and N are mid points of equal chords AB and CD respectively.

)N  $\perp$  CD and OM  $\perp$  AB

 $\angle ONC = \angle OMA (90^{\circ} \text{ each}) - --(1) (A line bisecting the chord and passing rough the centre of the dirde is perpendicular to the chord)$ 

AB = CD

ON = OM (equal chords are equidistant from the centre)

ι ΔMON,

MO = NO

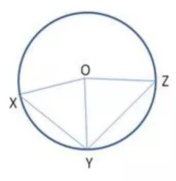
∴ ∠ONM = ∠OMN ----(2)

ubtracting (2) from (1)

ONC - ∠ONM = ∠OMA - ∠OMN

∠CNM = ∠AMN

# Answer 20.



Join OX and OZ

In  $\triangle XOY$  and  $\triangle ZOY$ 

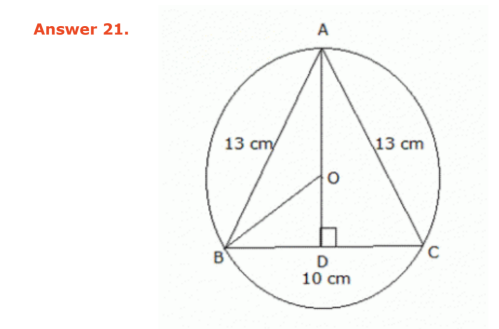
OX = YZ (radii of same circle)

XY = YZ (given)

OY = OY (common)

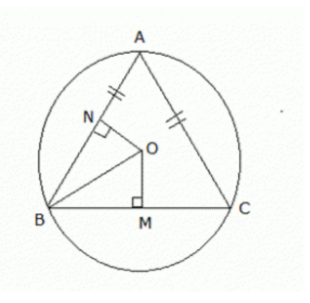
∴ ∠OYX = ∠OYZ (CPCT)

Hence, OY is the bisector of ∠XYZ passing through O



ince ABC is an isosceles triangle, AOD is the perpendicular bisector of BC.

Triangle ADC, by Pythagoras theorem we have  $\sqrt{D^2} = AC^2 - DC^2 = 13^2 - 5^2 = 169 - 25 = 144$   $\Rightarrow AD = 12 \text{ cm} \Rightarrow AO + OD = 12 \Rightarrow AO = 12 - x$  (Assuming OD = x cm) gain in triangle OBD,  $O^2 = BD^2 + OD^2 = 25 + x^2$  (As BD = 5 cm)  $\Rightarrow (12 - x)^2 = 25 + x^2$  (As AO = BO = radius)  $\Rightarrow 144 + x^2 - 24x = 25 + x^2$   $\Rightarrow - 24x = 25 - 144 = -119$   $\Rightarrow x = 4.96 \text{ cm}$  $\Rightarrow AO = 12 - 4.96 = 7.04 \text{ cm}$  Answer 22.



Given: AB = AC,  $\angle ABO = \angle CBO$ 

To Prove: AB = BC

Construction: Draw ON  $\perp AB$  and  $OM \perp BC$ 

Proof: In triangles BNO and BMO,

	∠NBO = ∠MBO	(Given)
	∠BNO = ∠BMO	(Each 90°)
	BO = BO	(Common)
Thus	, ∆BNO ≝ ∆BMO	(By AAS)

⇒BN = BM

 $\Rightarrow$  2BN = 2 BM (Since perpendicular drawn from the centre bisects the chord)

⇒AB = BC

Hence Proved.

# Ex 17.2

# Answer 1.

Since arc AB makes  $\angle$ AOB at the centre and  $\angle$ APB = 50° on the remaining part of the circle.

 $\angle AOB = 2\angle APB$   $\angle AOB = 2(50)$   $= 100^{\circ}$   $AO = OB = \times (radii of same circle)$ In  $\triangle AOB$   $\angle AOB + \angle BAO + \angle ABO = 180$   $180 + \times + \times = 180$  2x = 80 x = 40 $\therefore \angle OAB = 40^{\circ}$ 

# Answer 2.

 $\angle AOC = 150^{\circ}$ Reflex  $\angle AOC = 360^{\circ} - 150^{\circ} = 210^{\circ}$  $\angle ABC = \frac{1}{2}$  reflex  $\angle AOC = \frac{1}{2}$  (210°)  $\angle ABC = 105^{\circ}$ 

### Answer 3.

BOC is the diameter of cirde,

∴∠BOC = 180º

Since arc BC makes  $\angle$ BOA at the centre and  $\angle$ BAC on the remaining part of the circle

$$\therefore \angle BAC = \frac{1}{2} \angle BOC$$
$$\therefore \angle BAC = \frac{1}{2}(180)$$
$$= 90^{\circ}$$

## Answer 4.

Since arc BC makes  $\angle \text{BOC}$  at the centre and  $\angle \text{BDC}$  on the remaining part of the circle

$$\therefore \angle BDC = \frac{1}{2} \angle BOC = \frac{1}{2} (\times) = \frac{1}{2} \times$$

 $\angle BDC = \angle BEC = \angle \frac{x}{2}$  (angles in the same segment)

 $\angle ADB = AEP = 180 - \angle \frac{x}{2}$ Also,  $\angle BPC = \angle DPE = \angle y$  (vertically opposite) In quadrilateral ADPE,  $\angle ADP + \angle DEP + \angle PEA + \angle EAD = 360^{\circ}$  $180 - \angle \frac{x}{2} + \angle y + 180 - \angle \frac{x}{2} + z = 360^{\circ}$  $-\angle x + \angle y + \angle z = 0$  $\angle x = \angle y + \angle z$ 

# Answer 5.

: Let O be the centre of the circle on diameter AC of the circle

Since, EC make ∠EOC at the centre and ∠EBC on the remaining part of the circle

 $\therefore \angle EOC = 2\angle EBC$  = 2(65)  $= 130^{\circ}$ In  $\triangle EOC$ ,  $\angle EOC + \angle OCE + \angle CEO = 180^{\circ}$   $130 + x + x = 180^{\circ} (OE = OC, \therefore \angle OEC = \angle OCE = x)$  2x = 50 x = 25  $\angle OCE = \angle OEC = 25^{\circ}$ Also,  $\angle OCE = \angle CED = 25^{\circ} (alternate interior angles)$ 

## Answer 6.

∠AOB = q

Reflex ∠AOB = 360 – q

Since arc AB subtends reflex  $\angle AOB = (360 - q)^{\circ}$  at the centre and  $\angle ACB$  on the remaining part of the circle.

 $\therefore \angle ACB = \frac{1}{2} (reflex \angle AOB)$ 

If OACB is a parallelogram

- ∠AOB = ∠ACB q = p 360 - 2p = p 3p = 360
- $P = 120^{\circ}$

# Answer 7.

In ∆PQR,

PQ = PR

 $\therefore \angle PQR = \angle PRQ = 35^{\circ}$ 

Also,  $\angle PQR + \angle PRQ + \angle QPR = 180^{\circ}$ 

35 + 35 +∠QPR = 180

 $\angle QPR = 110^{\circ}$ 

In cyclic quadrilateral PQSR,

 $\angle$ QPR +  $\angle$ QSR = 180

110 + ∠QSR = 180

∠QSR = 70

Also,  $\angle$ QSR =  $\angle$ QTR = 70° (Angles in the same segment)

## Answer 8.

In cyclic quadrilateral ABCD,

 $\angle$ BCD +  $\angle$ DAB = 180° (Opposite angles of a cyclic quadrilateral)

100 + ∠DAB = 180

 $\angle DAB = 80^{\circ}$ 

In ∆DAB,

 $\angle DAB + \angle ABD + \angle BDA = 180^{\circ}$ 

80 + 70° +∠BDA = 180°

∠BDA = 30°

## Answer 9.

It is given that ∠AOC = 100°

Arc AC subtends  $\angle$ AOC at the centre of dirde and  $\angle$ APC on the dircumference of the dirde.

∴ ZAOC = 2ZAPC

 $\Rightarrow \angle APC = \frac{100^{\circ}}{2} = 50^{\circ}$ 

It can be seen that APCB is a cyclic quadrilateral.

 $\therefore \angle APC + \angle ABC = 180^{\circ}$  (Sum of opposite angles of a cyclic quadrilateral)

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

Now,  $\angle ABC + \angle CBD = 180^{\circ}$  (Linear pair angles)

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

# Answer 10.

PQ is a diameter of the circle

∴ CPRQ = 90° (angle is a semi dirde)

 $\angle RPQ = 40^{\circ}$  (given)

In ∆PQR,

 $\angle$ PRQ +  $\angle$ RQP +  $\angle$ QPR = 180 (Angle sum property)

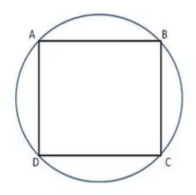
 $90 + \angle RQP + 40 = 180$ 

∠RQP = 50°

## Answer 11.

 $\begin{array}{l} \angle B = 65^{\circ}(\text{ given}) \\ \angle B + \angle D = 180 \text{ (Opposite angles of a cyclic quadrilateral)} \\ 65 + \angle D = 180 \\ \angle D = 115 \\ \text{Also, AB || CD} \\ \therefore \ \angle B + \angle C = 180 \text{ (Sum of angles on same side of transversal)} \\ \angle C = 180 - 65 = 115 \\ \text{Again, } \angle A + \angle C = 180^{\circ} \text{ (Opposite angles of a cyclic quadrilateral)} \\ \angle A = 180 - 115 \\ = 65^{\circ} \end{array}$ 

# Answer 12.



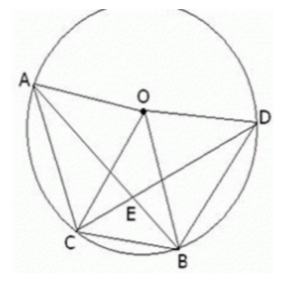
 $\angle A + \angle C = 180$  (Opposite angles of a cyclic quadrilateral)

 $3\angle C + \angle C = 180$  $4\angle C = 180$  $\angle C = 45$  $m \angle A = 3(m \angle C)$  $= 3 \times 45$ 

= 135

m∠A = 135°

Answer 13.



Arc AC subtends  $\angle$ AOC at the centre of circle and  $\angle$ ABC on the circumference of the circle.

 $\therefore \angle AOC = 2 \angle ABC \dots (1)$ 

Similarly,  $\angle$ BOD and  $\angle$ DCB are the angles subtended by the arc DB at the centre and on the discumference of the circle respectively.

∴ ∠BOD = 2 ∠DCB... (2)

Adding (1) and (2),

 $\angle AOC + \angle BOD = 2(\angle ABC + \angle DCB)$  ... (3)

In triangle ECB,

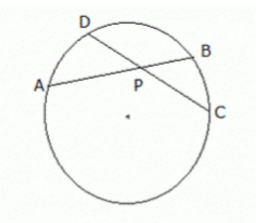
 $\angle AEC = \angle ECB + \angle EBC = \angle DCB + \angle ABC$ 

From (3),

∠AOC+∠BOD = 2∠AEC

Hence Proved.

Answer 14.



If two chords of a circle interest internally then the products of the lengths of segments are equal, then

 $AP \times BP = CP \times DP \qquad \dots (1)$ But, AP = CP (Given)  $\dots (2)$ Then from (1) and (2), we have  $BP = DP \qquad \dots (3)$ Adding (2) and (3), AP + BP = CP + DP $\Rightarrow AB = CD$ Hence Proved.

# Answer 15.

 $\angle$ NYB = 50°  $\angle$ YNB = 20° In  $\triangle$ NYB, 20° +  $\angle$ NBY + 50° = 180°  $\Rightarrow \angle$ NBY = 180° - 70° = 110° Now,  $\angle$ MAN =  $\angle$ NBM = 110° (Angles in the same segment)  $\angle$ MON = 2 $\angle$ MAN (Arc MN subtends  $\angle$ MON at centre and  $\angle$ MAN at remaining part of the circle)  $\angle$ MON = 2(110°) = 220° Reflex  $\angle$ MON = 360° -  $\angle$ MON = 360° - 220°

Reflex  $\angle$ MON = 140°.

## Answer 16.

Given AP and AQ are diameters of circles with centre O and O<sup>1</sup> respectively.

 $\therefore \angle APB = 90^{\circ} ---(1)$  (Angle in a semicircle is a right angle)

Similarly, ∠ABQ = 90° ---(2)

Adding (1) and (2)

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

 $\angle PBQ = 180^{\circ}$ 

Hence, PBQ is a straight line

∴ P, B and Q are collinear.

# Answer 17.

AB and AC are diameters of circles with centre O and O<sup>1</sup> respectively.

 $\therefore \angle ADB = 90^{\circ} ---(1)$  (Angle in a semi-dirde is a right angle)

Similarly, ∠ADB = 90° ---(2)

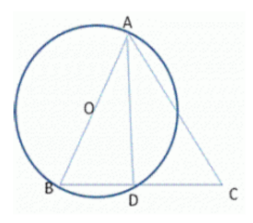
Adding (1) and (2)

 $\angle ADB + \angle ADC = 90 + 90$ 

 $\angle BDC = 180^{\circ}$ 

Hence, BDC is a straight line.

# Answer 18.



BD - DC

AB be the diameter of the circle with centre O.

= 90° (Angles in a semicirde is a right triangle)

ADC = 180 (linear pair)

= 180 - 90 = 90°

Ind AAD C

given)

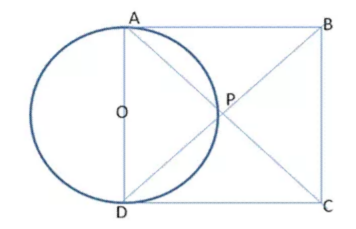
ADC (90°each)

(Common)

≰∆ADC (RHS)

= DC (CPCT)





We know that the diagonals of a rhombus bisect each other at right angles.

∴ ∠APD=90° - (1)

Also, AD is the diameter of the circle with centre O.

∴ ∠APD=90° - (2) (Angle in semi circle)

From (1) and (2), we get, The circle drawn with any side of a rhombus as a diameter, passes through point of intersection of its diagonals.

# Answer 20.

In cyclic quadrilateral ABCD,

 $\angle BAD + \angle BCD = 180^{\circ}$  - (1)

Opposite angles of cyclic quadrilateral

Also,  $\angle BCD + \angle BCE = 180^\circ$  - (2) (Linear pair)

From (1) and (2), we get

∠BAD = ∠BCE

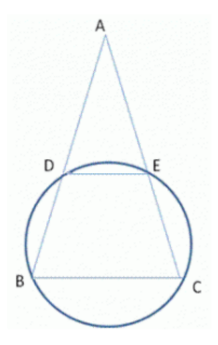
In  $\Delta$  EBC and  $\Delta$  EDA

 $\angle$ BAD =  $\angle$ BCE (proved above)

 $\angle BEC = \angle DEA (common)$ 

: ΔEBC ~ ΔEDA (AA corollary)

Answer 21.



prove = DE ||BC

of: In cydic quadrilateral DECB

 $EC + \angle DBC = 80^{\circ} - (1)$  (Opposite angles of cyclic quadrilateral)

b, ∠AED + ∠DEC = 80° - (2) (Linear pair)

m (1) and (2), we get,

 $3C = \angle AED - (3)$ 

= AC (given)

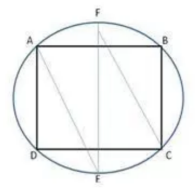
 $(ABC = \angle ACB - (4)$  (angles opposite to equal sides of triangle)

m (3) and (4)  $\Rightarrow \angle AED = \angle ACB$ 

; these are corresponding angles.

E || BC

Answer 22.



In cyclic quadrilateral ABCD

∠A + ∠C=180°

1/2∠A + 1/2∠C=90°

 $\angle EAB + \angle BCF = 90^{\circ} - (1)$  (AE bisects  $\angle A$ ; CF bisects  $\angle C$ )

Also,

 $\angle$ BCF= $\angle$ BAF - (2) (Angles in the same segment)

Using (1) in (2) we get,

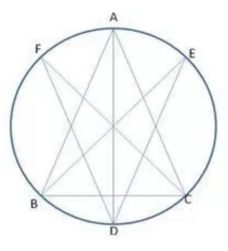
∠EAB+∠BAF=90°

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

EF is the diameter of the circle,

∴ angle in a semi circle is a right angle

Answer 24.

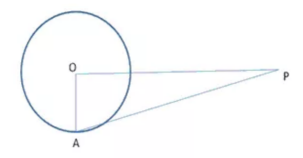


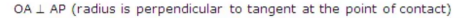
Since AD, BE and CF are bisectors of  $\angle A$ ,  $\angle B$  and  $\angle C$  respectively.

 $\therefore \angle 1 = \angle 2 = \angle \frac{A}{2}$  $\angle 3 = \angle 4 = \angle \frac{B}{2}$  $\angle 5 = \angle 6 = \angle \frac{C}{2}$  $\angle ADE = \angle 3 ----(1)$ Also  $\angle ADF = \angle 6 - (2)$  (angles in the same segment) Adding (1) and (2)  $\angle ADE + \angle ADF = \angle 3 + \angle 6$  $\angle D = \frac{1}{2} \angle B + \frac{1}{2} \angle C$  $\angle \mathsf{D} = \frac{1}{2}(\mathsf{B} + \angle \mathsf{C}) = \frac{1}{2}(180 - \angle \mathsf{A})(\angle \mathsf{A} + \angle \mathsf{B} + \angle \mathsf{C} = 180^\circ)$  $\angle D = 90 - \frac{1}{2} \angle A$ Similarly,  $\angle E = 90 - \frac{1}{2} \angle B, \angle F = 90 - \frac{1}{2} \angle C$ 

# Ex 17.3

Answer 1.



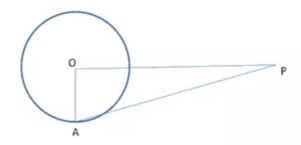


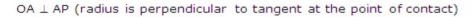
In right  $\triangle OAP$ ,

 $OP^2 = OA^2 + AP^2$   $AP^2 = 5^2 - 3^2$  = 25 - 9 = 16AP = 4cm

The length of the tangent is 4cm.

### Answer 2.





In right ∆OAP,

 $OP^2 = OA^2 + AP^2$   $AP^2 = 17^2 + 15^2$  = 289 - 225 = 64AP = 8

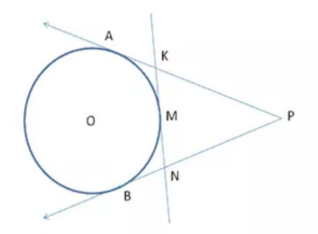
The radius of the circle is 8cm.

#### Answer 3.

XP = XQ AR = AP {Length of tangents drawn from an external point to a circle are BR = BQ equal}

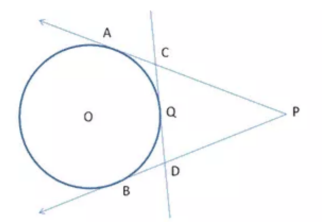
XP = XQ XA + AP = XB + BRXA + AR = XB + BR {Using (1)}

#### Answer 4.



- KA = KM ---(1) {Length of tangents drawn from an external point to a
- NM = NB circle are equal}
- KN = KM + MN
- KN = KA + BM {Using (1)}

### Answer 5.



PA = PB = 20 Units ---(1) {Length of tangents drawn from an external point

CQ = CA and DQ = DB to a circle are equal}

Perimeter of ∆PCD

#### Answer 6.

To prove: - AF + BD + CE = AE + BF + CD

Proof:- AF = AE ----(1) {Length of tangents drawn from an external point

BD = BF ----(2) to a circle are equal }

CE = CD ----(3)

Adding (1), (2) and (3)

AF + BD + CE = AE + BF + CD

#### Answer 7.

To prove:-  $AQ = \frac{1}{2}$  (Perimeter of  $\triangle ABC$ ) Proof:- BQ = BR = 5 - r ---(1)PC = CR = 12 - r ---(2) drawn from an external point to a circle are equal) (1) (Ler

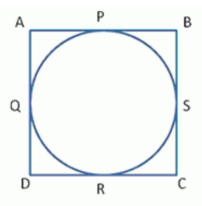
(1) (Lengths of tangents

```
Perimeter of \triangle ABC = AB + BC + AC
```

```
= AB + BP + PC + AC= AB + BQ + CR + AC \qquad Using (1)= AQ + AR= 2 AQ2 AQ = Perimeter of <math>\triangle ABC
```

$$AQ = \frac{1}{2}$$
 (Perimeter of  $\triangle ABC$ )





Let the sides of parallelogram ABCD touch the circle at points P, Q, R and S.

AP = AS - (1)

PB = BQ - (2) (Length of tangents drawn from an external point to a circle a equal)

- DR = DS (3)
- RC = CQ (4)

Adding (1), (2), (3) and (4)

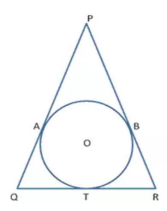
AP + PB + DR + RC = AS + BQ + DS + CQ

AB + CD = AD + BC

 $2 AB = 2 BC \Rightarrow AB = BC$  (Opposite sides of a parallelogram are equal)

 $\therefore AB = BC = CD = DA,$ 

Hence , ABCD is a rhombus.



To proof:- QT = TR

Proof: Let the circle touches sides PQ and PR at points A and B respectively.

PA = PB AQ = QTBR = TR (Lengths of tangents drawn from an external point to a circle are equal)

Given, PQ = PR

PA + AQ = PB + BR AQ = BR (Using (1))  $\Rightarrow QT = TR$ 

#### Answer 10.

In  $\triangle AOP = \triangle BOP$ 

AP = PB (lengths of tangents drawn from and external point to a circle are equal)

OP = PO (common)

 $\angle$  PAO =  $\angle$  PBO = 90° (radius is  $\perp$  to tangent at the point of contact)

- ∴ △ AOP ≅ △ BOP (By RHS)
- $\triangle$  AOP =  $\triangle$  BOP (By CPCT)
- In  $\triangle AMO$  and  $\triangle BMO$

AO = OB (radius of same circle)

∠ MOA = ∠ MOB (Proved above)

```
OM = MO (Common)
```

```
\therefore \Delta AMO \cong \Delta BMO (By CPCT)
```

∠ AMO = ∠ BMO

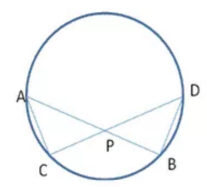
 $\angle$  AMO +  $\angle$  BMO = 180°

∴ 2 ∠ AMO = 180°

∠ BMO = ∠ AMO = 90°

Hence, OP is the perpendicular bisector of AB.

### Answer 11.



Let DP = x cm

In  $\triangle APC$  and  $\triangle DPB$ 

 $\angle$  PAC =  $\angle$  PDB (angles in the some segment)

 $\angle$  APC =  $\angle$  DPB (vertically opposite angle)

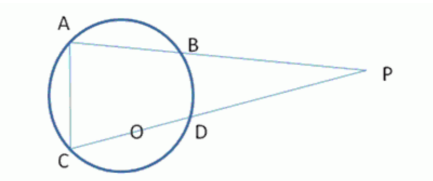
∴ Δ APC ~ Δ DPB (AA corollary)

$$\frac{AP}{DP} = \frac{PC}{PB} \quad \text{(similar sides of similar triangles)}$$
$$\frac{5}{x} = \frac{2.5}{3}$$
$$\Rightarrow x = \frac{15}{2.5} = \frac{150}{25} = 6\text{cm}$$

# Answer 12.

Let TQ = x cm  
In 
$$\triangle$$
 PTR and  $\triangle$  STQ  
 $\angle$  TPR =  $\angle$  TSQ (angles in the same segment)  
 $\angle$  PTR =  $\angle$  STQ (vertically opposite  $\angle$ 's)  
 $\therefore \angle$  PTR =  $\angle$  STQ (AA corollary)  
 $\frac{PT}{ST} = \frac{TR}{TQ}$  (similar sides of similar triangles)  
 $\frac{18}{6} = \frac{12}{x}$   
= x = 4  
 $\Rightarrow$  TQ = 4 cm

#### Answer 13.



Let OD = OC = r (say)

```
PO = 14.5 , CP = r + 14.5
```

PD = 14.5 - r

In  $\Delta \text{BPD}$  and  $\Delta \text{APC}$ 

 $\angle BPD = \angle APC$  (Common)

 $\angle ABD + \angle DBP = 180^{\circ} - - - (1)$  (Linear pair)

Also,  $\angle ABD + \angle ACD = 180^{\circ} ---(2)$  (Opposite angles of a cyclic quadrilateral)

From (1) and (2)

∠DBP = ∠ACD

∴∆BPD ~ ∆CPA (AA corollary)

 $\frac{8}{r+14.5} = \frac{4.5-r}{15}$   $120^{\circ} = 14.5^2 - r^2$ 

r² = 210.25- 120

r² = 90.25

r = 9.50

Radius of the circle is 9.5cm.

#### Answer 14.

Let PT = x cm

Since, PAB is a secant and PT is a tangent to the given circle, we have,

 $PA \cdot PB = PT^2$ 

- $\Rightarrow$  4 · 9 = PT<sup>2</sup>
- ⇒ PT<sup>2</sup> = 36
- ⇒ PT = 6cm

### Answer 15.

Let PT = x cm

Since, PAB is a secant and PT is a tangent to the given circle, we have,

- $PA \cdot PB = PT^2$
- $\Rightarrow$  4.9 = PT<sup>2</sup>
- ⇒ PT<sup>2</sup> = 36
- ⇒ PT = 6cm

### Answer 16.

Let PT = x cm

Since, PAB is a secant and PT is a tangent to the given circle, we have,

- $PA \cdot PB = PT^2$
- $\Rightarrow 4 \cdot 9 = PT^2$
- ⇒ PT<sup>2</sup> = 36
- $\Rightarrow$  PT = 6cm

## Answer 17.

Let  $OD = OC = \times cm$  (radius of same circle)

Since, PCD is a secant and PT is a tangent to the given circle, we have,

PC · PD = PT<sup>2</sup>  

$$3 \cdot (3 + 2x) = 6^2$$
  
 $\Rightarrow 9 + 6x = 36$   
 $\Rightarrow 6x = 27$   
 $\Rightarrow x = \frac{27}{6} = \frac{9}{2}$ 

Radius of the circle is  $\frac{9}{2}$  cm, diameter is 9cm

#### Answer 18.

$$R_{1} = 4cm, R_{2} = 12cm$$

$$PQ = 15cm$$

$$AB^{2} = PQ^{2} + (R_{2} - R_{1})^{2}$$

$$\Rightarrow AB^{2} = 15^{2} + (12 - 4)^{2}$$

$$\Rightarrow AB^{2} = 225 + 64$$

$$\Rightarrow AB^{2} = 289$$

$$\Rightarrow AB = 17cm$$

The diameter between the centre is 17cm

#### Answer 19.

To find: PQ R<sub>1</sub> = 3cm, R<sub>2</sub> = 8cm AB = 13cm PQ<sup>2</sup> = AB<sup>2</sup> - (R<sub>2</sub> - R<sub>1</sub>)<sup>2</sup>  $\Rightarrow$  PQ<sup>2</sup> = 13<sup>2</sup> - (8 - 3)<sup>2</sup>  $\Rightarrow$  PQ<sup>2</sup> = 169 - 25  $\Rightarrow$  PQ<sup>2</sup> = 144  $\Rightarrow$  PQ = 12cm

Length of direct common tangent is 12cm

#### Answer 21.

In right  $\triangle BAC$ ,  $BC^2 = AC^2 + AB^2$  $AC^2 = 13^2 - 5^2$  $AC^2 = 169 - 25$  $AC^{2} = 144$ AC = 12Let OP = OQ = r (say) (radius of same circle)  $\angle OQP = \angle OPQ = 90^{\circ}$  (radius is  $\perp$  to tangent at the point of contact) ... OPAQ is a square. AQ = AP = OP = OQ = rBQ = BR = 5 - r ---(1) {length of tangents drawn from an external point PC = CR = 12 - r - (2) to a circle are equal} BC = CR + BR13 = 12 - r + 5 - r [from (1) and (2)] 2r = 4r = 2 Thus, radius of the circle is 2cm. Answer 22.

 $\angle OAP = \angle OBP = 90^{\circ}$  (radius is  $\perp$  to tangent at the point of contact)

In right AOAP,

 $OP^2 = OA^2 + AP^2$  $OP^2 = 5^2 + 12^2 = 25 + 144 = 169$ OP = 13cm

In right ∆OBP,

```
OP^{2} = OB^{2} + BP^{2}

BP^{2} = 13^{2} - 3^{2}

BP^{2} = 169 - 9 = 160

BP = 4\sqrt{10}cm
```