# **CIRCLES**

### **Key Points**

- **1. Circle:** A circle is a collection of all points in a plane which are at a constant distance (radius) from a fixed point (centre).
- 2. Secant & Tangent to a Circle: In fig. 1 the line PQ and the circle have no common point. Line PQ is called non-intersecting. In fig. 2 line PQ a secant to a circle. In fig. 3, there is only 1 point A, which is common to the line PQ and the circle. The line is called a tangent to the circle.



### 3. Tangent to a Circle :

It is a line that intersects the circle at only one point. There is only one tangent at a point of the circle. The tangent to a circle is a special case of the secant, when the two end points of its corresponding chord coincide.

#### 4. Theorems :

- 1. The tangent at any point of a circle is perpendicular to the radius through the point of contact.
- 2. The length of tangents drawn from an external point to a circle are equal.

#### 5. Number of tangents from a point on a circle-

(i)There is no tangent to a circle passing through a point lying inside the circle.

(ii)There is one and only one tangent to a circle passing through a point lying on the circle.

(iii)There are exactly two tangents to a circle through a point lying outside the circle.



### <u>LEVEL I</u>

1. In the given fig. O is the centre of the circle and PQ is tangent then  $\angle POQ + \angle QPO$  is equal to



- 2. If PQ is a tangent to a circle of radius 5cm and PQ = 12 cm, Q is point of contact, then OP is
- 3. In the given fig. PQ and PR are tangents to the circle,  $\angle QOP = 70^\circ$ , then  $\angle QPR$  is equal to



4. In the given fig. QS is a tangent to the circle, OS = 8 cm, OQ = 6 cm then the length of QS is



5. In the given fig PQ is tangent to outer circle and PR is tangent to inner circle. If PQ = 4 cm, OQ = 3 cm and OR = 2 cm then the length of PR is



6. In the given fig. *P*, *Q* and *R* are the points of contact. If AB = 4 cm, BP = 2 cm then the perimeter of  $\triangle ABC$  is



- 7. The distance between two tangent parallel to each other to a circle is 12 cm. The radius of circle is
- 8. The chord of a circle of radius 10cm subtends a right angle at its centre. Find the length of the chord.
- 9. How many tangents can a circle have?

10. How many tangents can be drawn from a given point to a circle?

#### LEVEL - II

- 11. Two concentric circles of radii a & b (a>b) are given. Find the length of the chord of the larger circle which touches the smaller circle
- 12. From a point P outside the circle with centre O, tangents PA and PB are drawn to the circle. Prove that OP is the right bisector of the line segment AB.
- 13. A circles is inscribed in a triangle ABC, touching BC, CA and AB at P,Q and R respectively if AB = 10 cm AQ =7cm CQ =5 cm. Find BC



14. A Quadrilateral ABCD is drawn to circumscribe a circle, as shown in the figure. Prove that AB + CD = AD + BC



- 15. Two concentric circles are of radii 7 cm and r cm respectively, where r>7. A chord of the larger circle of length 46 cm, touches the smaller circle. Find the value of r.
- 16. Prove that the tangent at any point of a circle is perpendicular to the radius through the point of contact.

- 17. Prove that the length of tangents drawn from an external point to a circle are equal.
- 18. Prove that the tangents at the extremities of any chord of a circle, make equal angle with the chord.
- 19. PA and PB are tangents to the circle with the centre O from an external point P,touching the circle at A and B respectively. Show that the quadrilateral AOBP IS cyclic.
- 20. Prove that the parallelogram circumscribing a circle is a rhombus.
- 21. In the given figure, XY and X'Y' are two parallel tangents to a circle with centre O and another tangent AB with point of contact C intersects XY at A and X'Y' at B. Prove that LAOB =  $90^{\circ}$ .



Q.22 Two roads starting from P are touching a circular path at A and B. Sarita runs from P to A, 20km and A to O, 15km and Reeta runs from P to O directly. (Value based question)

- (a) Find the distance covered by Reeta.
- (b) Who will win the race?
- (c) What value is depicted by Reeta?



- 1. Draw a circle and two lines parallel to a given line such that one is a tangent and the other, a secant to the circle.
- 2. Prove that perpendicular at the point of contact to the tangent to a circle passes through the centre.

- 3. Prove that the angle between the two tangents drawn from an external point to a circle is supplementary to the angle subtended by the line segment joining the points of contact at the centre.
- 4. The length of a tangent from a point A at a distance 5cm from the centre of the circle is 4cm. Find the radius of the circle. Ans 12cm
- 5. Two concentric circles are of radii 6.5cm and 2.5cm. Find the length of the chord of larger circle which touches the smaller circle. Ans 3cm
- From a point P, 10cm away from the centre of the circle, a tangent PT of length8cm is drawn. Find the radius of the circle.Ans 6cm

# MARKING SCHEME <u>LEVEL-I</u>

1. 90°

2.  $\sqrt{119}$  cm

 $\sqrt{28}$  cm

12 cm

- 3. 40°
- 5.  $\sqrt{21}$  cm

8.  $10\sqrt{2}$  cm

4.

6.

7. 6cm
9. Infinite
10. Only 2 Tangents

# LEVEL-II

**11**. In Right  $\triangle ACO$ ,  $OA^2 = OC^2 + AC^2$  $AC = \sqrt{a^2 - b^2}$ AB=2AC= $2\sqrt{a^2 - b^2}$  [C is midpoint of AB]

**12.** In  $\triangle$ MAP and  $\triangle$ MBP, PA=PB [Tangents are equal) MP=MP(Common) <MPA  $\cong$  <MPB (By SAS Congruence rule)

So, MA=MP [CPCT] And <AMP= <BMP {CP CT} BU <AMP+<BMP=180<sup>0</sup> [Linear Pair] <AMP=<BMP=90<sup>0</sup>

**13.** AR=AQ=7cm BR=(AB-AR) = (10-7) cm = 3cm BP = BR = 3 cm CP = CQ=5 cmBC=BP+CP= (3+5) cm = 8cm

**15.** $\Delta$ ACO we have,

OA<sup>2</sup>=OC<sup>2</sup>+AC<sup>2</sup> [By Pythagoras Theorem]  
OA=
$$\sqrt{(OC)^2 + (AC)^2}$$
  
r = $\sqrt{(OC)^2 + (1/2AB)^2}$  [C is mid-point of AB]  
r = $\sqrt{7^2 + 23^2}$   
r = $\sqrt{578}$   
r = $17\sqrt{2}$  <sup>CM</sup>

## Level III

17. Correct constructionFigureProof18. Correct constructionFigureProof19.



Quad. OAPB, L AOB + L OAP + L APB + L OBP =  $360^{\circ}$ Or, L AOB + $90^{\circ}$  + L APB + $90^{\circ}$  =  $360^{\circ}$ Or, L AOB + L APB +  $180^{\circ}$  =  $360^{\circ}$ Or, L AOB + L APB =  $180^{\circ}$ Hence, quad. OAPB is cyclic. 20.

D С R S Q A Ρ B AP=AS .....(i) [Tangents from A] BP = BQ .....(ii) [Tangents from B] CR = CQ .....(iii) [Tangents from c] DR = DS .....(iv) [Tangents from D] Now, AB + CB = AP + BP + CR + DR= AS + BQ + CQ + DS [From (i), (ii), (iii), (iv)] = (AS + DS) + (BQ + CQ) = AD + BCOr, AB + CD = AD + BCOr, 2AB = 2ADOr, AB = ADHence, AB = BC = CD = ADHence, ABCD is a rhombus. 21.In quad. APQB  $L APO + L BQO + L QBC + L PAC = 360^{\circ}$ Or,  $90^{\circ} + 90^{\circ} + L QBC + L PAC = 360^{\circ}$ Or, L QBC + LPAC = 180<sup>°</sup> .....(i) We have,  $L CAO = \frac{1}{2} L PAC$ And L CBO =  $\frac{1}{2}$  L QBC Now,  $L CAO + L CBO = \frac{1}{2} (L PAC + L QBC)$  $= \frac{1}{2} \times 180^{\circ}$  (from eq. i) =90<sup>0</sup>.....(ii) In triangle AOB,  $L CAO + LAOB + L CBO = 180^{\circ}$ Or, L AOB +  $90^{\circ}$  =  $180^{\circ}$  (from eq. ii)

Or, L AOB = 90<sup>0</sup> 22.(i)



In triangle OAP,  $OP^2 = OA^2 + AP^2$  (By Pythagoras Theorem)  $Or, OP^2 = (15)^2 + (20)^2$   $Or, OP^2 = 625$  Or, OP = 25 km (ii) Distance covered by Rita = 25 km Distance covered by Sarita = 20 km +15 km = 35 km

So, Rita will win the race.

(iii) Rita chooses shortest path to reach at O.

So, it shows her intelligence.