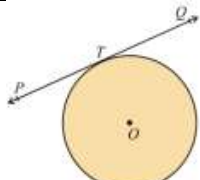
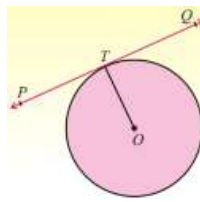
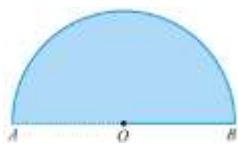
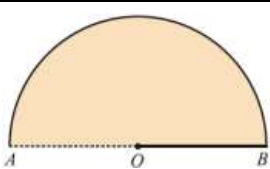
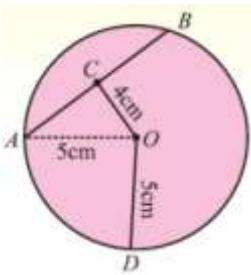
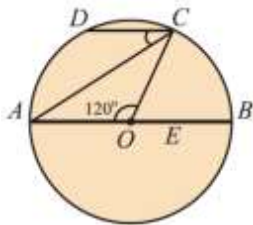


Unit 10

Tangent To A Circle

1	In adjacent figure of a circle, the line $\overleftrightarrow{PTQ}$ is named as 	An arc	A chord	✓ A tangent	A secant
2	In a circle with center O , if $\overline{OT}$ is radial segment and $\overleftrightarrow{PTQ}$ is the tangent line, then 	✓ $\overline{OT} \perp \overleftrightarrow{PQ}$	$\overleftrightarrow{PQ} \text{ not } \perp \overline{OT}$	$\overline{OT} \parallel \overleftrightarrow{PQ}$	$\overline{OT}$ is right bisector of $\overleftrightarrow{PQ}$
3	In the adjacent figure, find the semicircular area.  If $m\overline{OA} = 20 \text{ cm}$, $\pi = 3.1416$	62.83 cm^2	314.16 cm^2	436.20 cm^2	✓ 628.32 cm^2
4	In the adjacent figure, find half the perimeter of circle with center O .  If $m\overline{OA} = 20 \text{ cm}$, $\pi = 3.1416$	31.42 cm	✓ 62.832 cm	125.65 cm	188.50 cm
5	A line which has two points in common with a circle is called	Sine of a circle	Cosine of a circle	Tangent of a circle	✓ Secant of a circle
6	A line which has only one point in common with a circle is called	Sine of a circle	Cosine of a circle	✓ Tangent of a circle	Secant of a circle
7	Two tangents drawn to a circle from a point outside it are of ... in length	Half	✓ Equal	Double	Triple
8	A circle has only one	Secant	Diameter	Chord	✓ Center
9	A tangent line intersects the circle at	Three points	Two points	✓ Single point	No point at all
10	Tangent drawn at the ends of the diameter of a circle are ... to each other	✓ Parallel	Non parallel	Collinear	Perpendicular
11	The distance between the centers of two congruent touching circles externally is	Of zero length	The radius of each circle	✓ The diameter of each circle	Twice the diameter of each circle

12	In adjacent circular figure with center O and radius 5 cm, the length of chord intercepted at 4 cm away from the center of this circle is 	4 cm	$\sqrt{6}\text{ cm}$	7 cm	9 cm
13	In adjoining figure, there is a circle with center O. If $\overline{DC} \parallel$ diameter $\overline{AB}$ and $m\angle AOC = 120^\circ$, then $m\angle ACD$ is 	$\sqrt{30}^\circ$	40°	50°	60°