

**BOARDS CONCEPTS BOOSTER** 

AREAS RELATED TO CIRCLES

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7	CONCEPT FOR BOARDS    Chapter AREAS RELATED TO CIRCLES
	2. SECTOR OF A CIRCLE AND ITS AREA
	3. Find the area of a sector whose radius is 14 cm and angle of sector is $45^\circ$ .
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	Click • Differentiate for $\frac{1}{(1-x^2)}$ with respect to $\cos^{-1}(2x^2)$ . • Differentiate for $\frac{2}{(1-x^2)}$ with respect to $\cos^{-1}(2x^2)$ .
	Picture of <sup>2</sup> Differentiation of $\frac{1}{2} \exp\left(\frac{1}{1+x^2}\right)$ with respect to $\tan^{-1}\left(\frac{3x+x^2}{1+x^2}\right)$ <sup>3</sup> Differentiation $\left(\frac{\sqrt{1+x^2}}{x}\right)$ with respect to $\tan^{-1}\left(\frac{3x+x^2}{1+x^2}\right)$ <sup>4</sup> Differentiation of $\tan\left(\frac{\sqrt{1+x^2}}{x}\right)$ with respect to $\tan^{-1}\left(\frac{3x+x^2}{1+x^2}\right)$



9	<ul> <li>CONCEPT FOR BOARDS    Chapter AREAS RELATED TO CIRCLES</li> <li><b>3. SEGMENT OF A CIRCLE AND ITS AREA</b></li> <li>1. Major and Minor segment</li> <li><b>()</b> Click to LEARN this concept/topic on Doubtnut</li> </ul>
10	<ul> <li>CONCEPT FOR BOARDS    Chapter AREAS RELATED TO CIRCLES</li> <li>3. SEGMENT OF A CIRCLE AND ITS AREA</li> <li>2. Area of a segment</li> <li>Olick to LEARN this concept/topic on Doubtnut</li> </ul>
11	<ul> <li>CONCEPT FOR BOARDS    Chapter AREAS RELATED TO CIRCLES</li> <li>3. SEGMENT OF A CIRCLE AND ITS AREA</li> <li>3. Find the area of a segment of a circle; given that the angle of the sector is 120<sup>\alpha</sup> and the radius of the circle is 21 cm.</li> <li>Click to LEARN this concept/topic on Doubtnut</li> </ul>
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## 4. AREAS OF COMBINATIONS OF PLANE FIGURES

1. Circle inside a Circle : PQRS is a diameter of a circle of radius 6 cm. The length PQ;QR and RS are equal. Semi circles are drawn on PQ and QS as diameters as shown in Figure. Find the perimeter and area of shaded Region.

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4. AREAS OF COMBINATIONS OF PLANE FIGURES

13	<ul> <li>2. Combination of Circles: The inner and outer diameter of ring 1 of a dartboard are 32 cm and 34 cm respectively and those of ring 2 are 19 cm and 21 cm respectively. What is the total area of these two rings.</li> <li>Click to LEARN this concept/topic on Doubtnut</li> </ul>
14	<ul> <li>CONCEPT FOR BOARDS    Chapter AREAS RELATED TO CIRCLES</li> <li>4. AREAS OF COMBINATIONS OF PLANE FIGURES</li> <li>3. Combination of Circle and Triangles : Find the radius of the circle whose area is sum of the area of two triangles whose sides are '35, 53, 66' and `33, 56, 65'.</li> <li>O Click to LEARN this concept/topic on Doubtnut</li> </ul>
15	<ul> <li>CONCEPT FOR BOARDS    Chapter AREAS RELATED TO CIRCLES</li> <li>4. AREAS OF COMBINATIONS OF PLANE FIGURES</li> <li>4. Combination of Square and Circle: Four equal circles are described about the four corners of a square so that each touches two of the others as shown in figure. Find the area of shaded Region; each side of square measuring 14 cm.</li> <li>Oclick to LEARN this concept/topic on Doubtnut</li> </ul>
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	CONCEPT FOR BOARDS    Chapter AREAS RELATED TO CIRCLES

**4. AREAS OF COMBINATIONS OF PLANE FIGURES** 5. Combination of polygon and Circle : A round table cover has 6 equal designs as shown in figure. If the radius of the cover is 28cm find the cost of making the designs 16

at the rate of Rs. 0.35 per  $cm^2$ 

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4. AREAS OF COMBINATIONS OF PLANE FIGURES

17	6. Combination of quadrilateral and circle : In Figure; ABCD is a trapezium with AB  DC and $\angle BCD = 60^{\circ}$ . IF BFEC is a sector of a circle with centre C and AB = BC = 7cm and DE = 4cm. then find the area of shaded region Click to LEARN this concept/topic on Doubtnut
18	<ul> <li>CONCEPT FOR BOARDS    Chapter AREAS RELATED TO CIRCLES</li> <li>4. AREAS OF COMBINATIONS OF PLANE FIGURES</li> <li>7. Combination of quadrilateral and circle : In Figure; ABCD is a trapezium with AB  DC ; AB = 18cm; DC = 32cm and the distance between AB and DC is 14 cm. Circles of Equal radii 7 cm with centres A;B;C and D have been drawn. Then; find the area of the shaded region of the figure.</li> <li>Click to LEARN this concept/topic on Doubtnut</li> </ul>
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