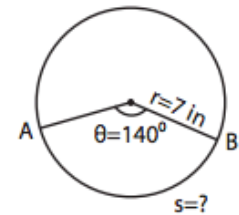


Name: _____

Date: _____

Arc Length of a Sector

Example:



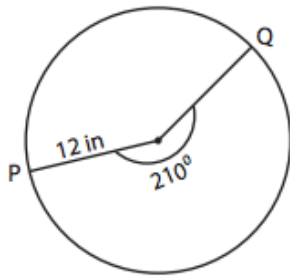
Arc length of a sector (s) = $\frac{\text{central angle}}{180^\circ} \times \pi \times \text{radius} = \frac{\theta \times \pi \times r}{180^\circ}$

$$= \frac{140^\circ \times 3.14 \times 7}{180^\circ}$$

Length of the arc AB = **17.10 in**

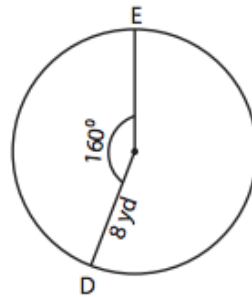
Find the arc length of each sector. Round the answer to two decimal places. (use $\pi=3.14$)

1)



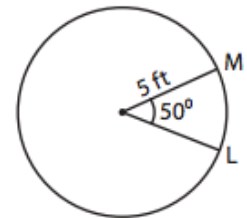
Length of the arc PQ = _____

2)



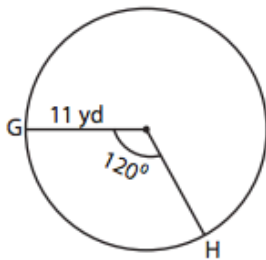
Length of the arc DE = _____

3)



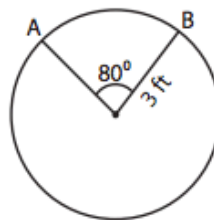
Length of the arc LM = _____

4)



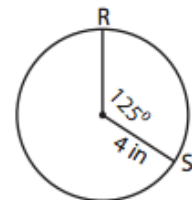
Length of the arc GH = _____

5)



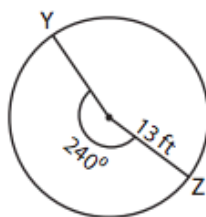
Length of the arc AB = _____

6)



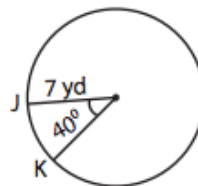
Length of the arc RS = _____

7)



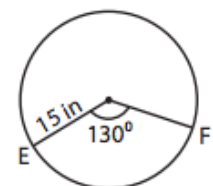
Length of the arc YZ = _____

8)



Length of the arc JK = _____

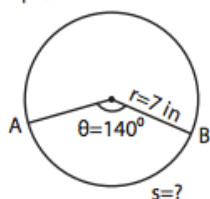
9)



Length of the arc EF = _____

Answers

Example:



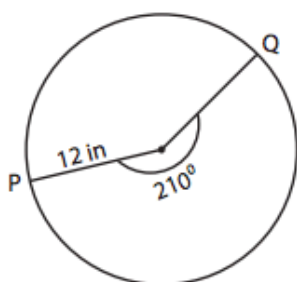
$$\text{Arc length of a sector } (s) = \frac{\text{central angle}}{180^\circ} \times \pi \times \text{radius} = \frac{\theta \times \pi \times r}{180^\circ}$$

$$= \frac{140^\circ \times 3.14 \times 7}{180^\circ}$$

Length of the arc AB = **17.10 in**

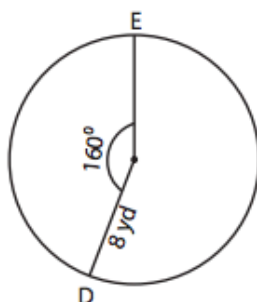
Find the arc length of each sector. Round the answer to two decimal places. (use $\pi=3.14$)

1)



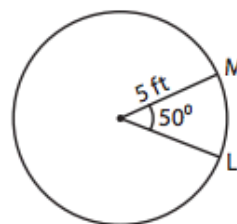
Length of the arc PQ = **43.96 in**

2)



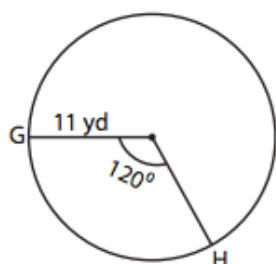
Length of the arc DE = **22.33 yd**

3)



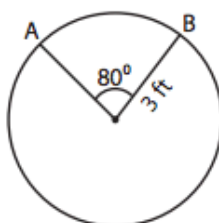
Length of the arc LM = **4.36 ft**

4)



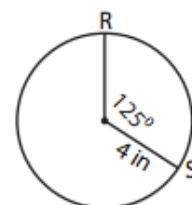
Length of the arc GH = **23.03 yd**

5)



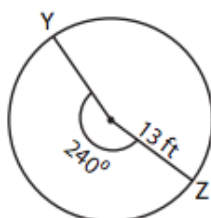
Length of the arc AB = **4.19 ft**

6)



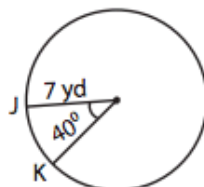
Length of the arc RS = **8.72 in**

7)



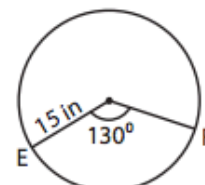
Length of the arc YZ = **54.43 ft**

8)



Length of the arc JK = **4.88 yd**

9)



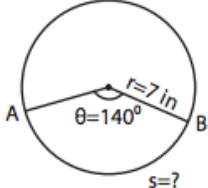
Length of the arc EF = **34.02 in**

Name: _____

Date: _____

Arc Length of a Sector

Example:



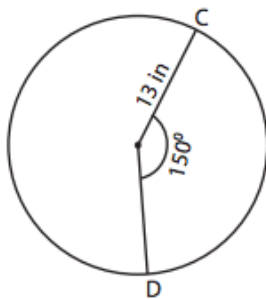
$$\text{Arc length of a sector (s)} = \frac{\text{central angle}}{180^\circ} \times \pi \times \text{radius} = \frac{\theta \times \pi \times r}{180^\circ}$$

$$= \frac{140^\circ \times 3.14 \times 7}{180^\circ}$$

Length of the arc AB = **17.10 in**

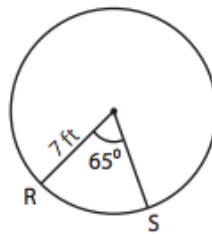
Find the arc length of each sector. Round the answer to two decimal places. (use $\pi=3.14$)

1)



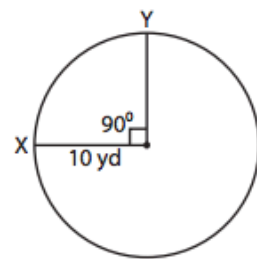
Length of the arc CD = _____

2)



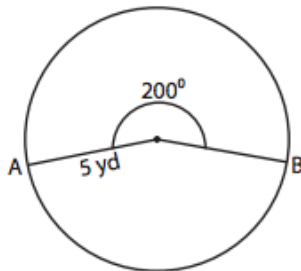
Length of the arc RS = _____

3)



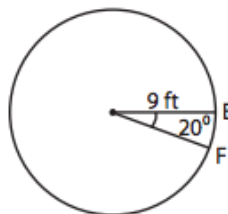
Length of the arc XY = _____

4)



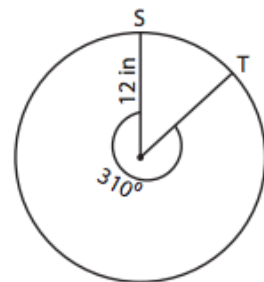
Length of the arc AB = _____

5)



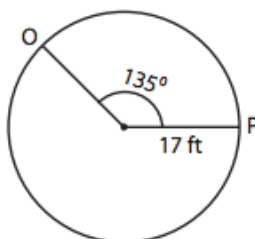
Length of the arc EF = _____

6)



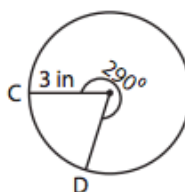
Length of the arc ST = _____

7)



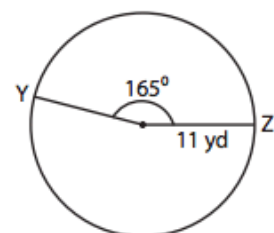
Length of the arc OP = _____

8)



Length of the arc CD = _____

9)

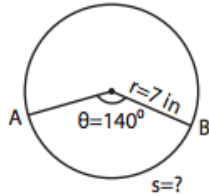


Length of the arc YZ = _____

Arc Length of a Sector

Answers

Example:

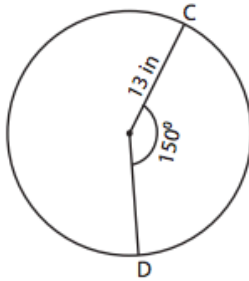


$$\begin{aligned} \text{Arc length of a sector (s)} &= \frac{\text{central angle}}{180^\circ} \times \pi \times \text{radius} = \frac{\theta \times \pi \times r}{180^\circ} \\ &= \frac{140^\circ \times 3.14 \times 7}{180^\circ} \end{aligned}$$

Length of the arc AB = **17.10 in**

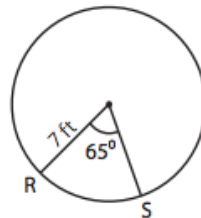
Find the arc length of each sector. Round the answer to two decimal places. (use $\pi=3.14$)

1)



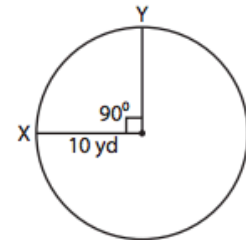
Length of the arc CD = **34.02 in**

2)



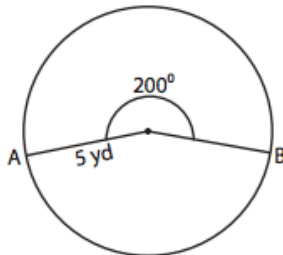
Length of the arc RS = **7.94 ft**

3)



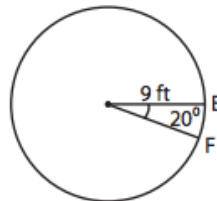
Length of the arc XY = **15.7 yd**

4)



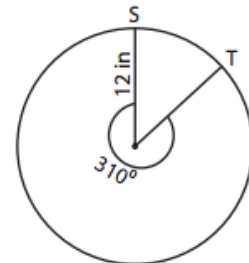
Length of the arc AB = **17.44 yd**

5)



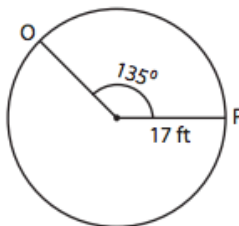
Length of the arc EF = **3.14 ft**

6)



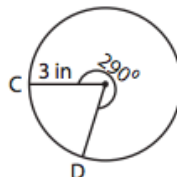
Length of the arc ST = **64.89 in**

7)



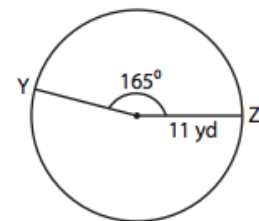
Length of the arc OP = **40.04 ft**

8)



Length of the arc CD = **15.18 in**

9)



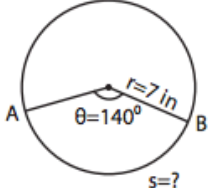
Length of the arc YZ = **31.66 yd**

Name: _____

Date: _____

Arc Length of a Sector

Example:



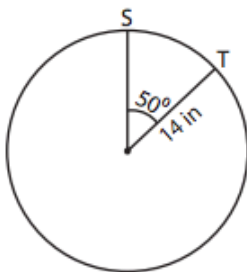
Arc length of a sector (s) = $\frac{\text{central angle}}{180^\circ} \times \pi \times \text{radius} = \frac{\theta \times \pi \times r}{180^\circ}$

$= \frac{140^\circ \times 3.14 \times 7}{180^\circ}$

Length of the arc AB = **17.10 in**

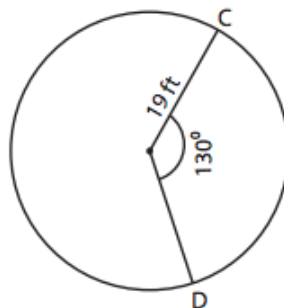
Find the arc length of each sector. Round the answer to two decimal places. (use $\pi=3.14$)

1)



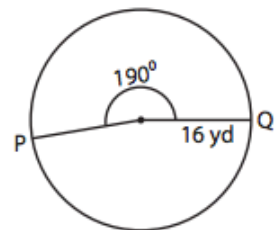
Length of the arc ST = _____

2)



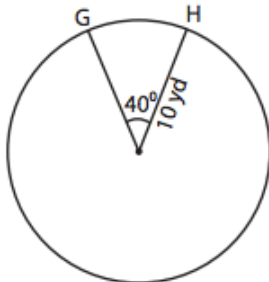
Length of the arc CD = _____

3)



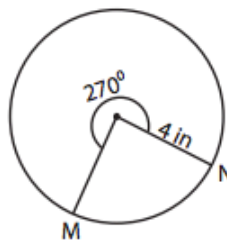
Length of the arc PQ = _____

4)



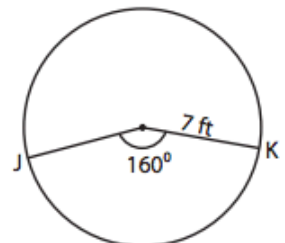
Length of the arc GH = _____

5)



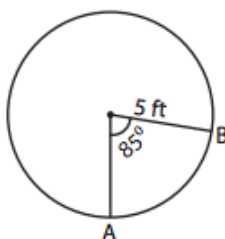
Length of the arc MN = _____

6)



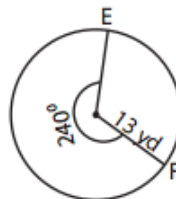
Length of the arc JK = _____

7)



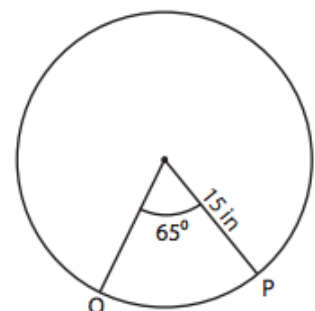
Length of the arc AB = _____

8)



Length of the arc EF = _____

9)

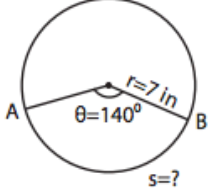


Length of the arc OP = _____

Arc Length of a Sector

Answers

Example:



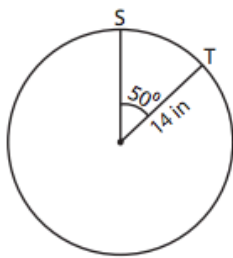
$$\text{Arc length of a sector (s)} = \frac{\text{central angle}}{180^\circ} \times \pi \times \text{radius} = \frac{\theta \times \pi \times r}{180^\circ}$$

$$= \frac{140^\circ \times 3.14 \times 7}{180^\circ}$$

Length of the arc AB = **17.10 in**

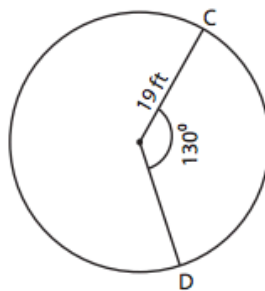
Find the arc length of each sector. Round the answer to two decimal places. (use $\pi=3.14$)

1)



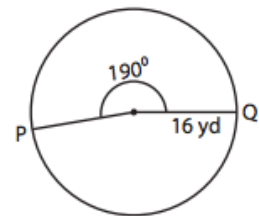
Length of the arc ST = **12.21 in**

2)



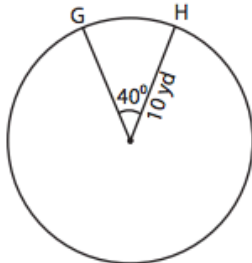
Length of the arc CD = **43.09 ft**

3)



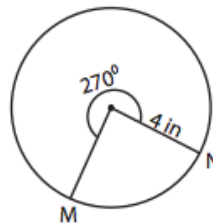
Length of the arc PQ = **53.03 yd**

4)



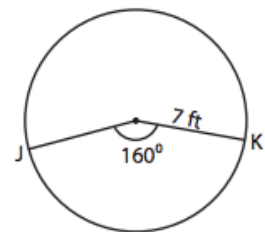
Length of the arc GH = **6.98 yd**

5)



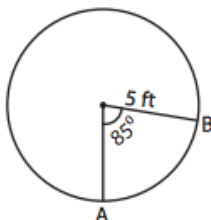
Length of the arc MN = **18.84 in**

6)



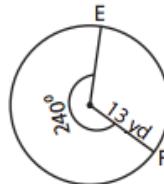
Length of the arc JK = **19.54 ft**

7)



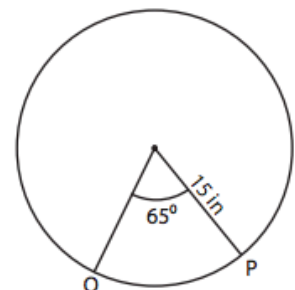
Length of the arc AB = **7.41 ft**

8)



Length of the arc EF = **54.43 yd**

9)



Length of the arc OP = **17.01 in**