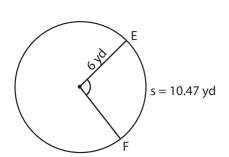
(Radius, Central Angle & Arc Length)

Sheet 2

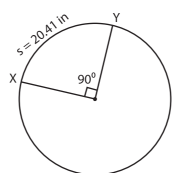
Arc length of a sector (s) = $\frac{\text{central angle}}{180^{\circ}} \times \pi \times \text{radius} = \frac{\theta \times \pi \times r}{180^{\circ}}$

Find the missing one. Round the radius and central angle to the nearest whole number. Round the arc length to two decimal places. (use $\pi = 3.14$)

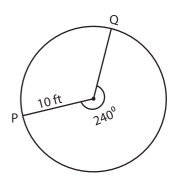
1)



2)



3)



Radius =

Central angle = ____

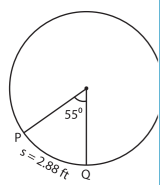
Jth of the arc PQ =

Radius =____

Central angle = _____

Length of the arc EF = _____

4)



Radius =____

Central angle = _____

Length of the arc PQ = ____

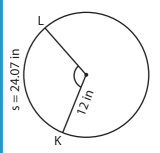
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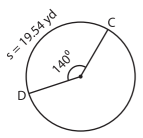


Radius =____

Central angle = _____

jth of the arc KL =

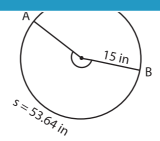
7)



Radius =_____

Central angle = _____

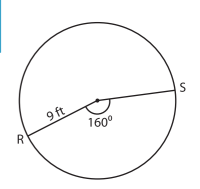
Length of the arc CD =



Radius = _____

Central angle = _____

Length of the arc AB =



Radius =

Central angle = _____

Length of the arc RS =