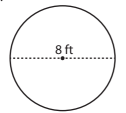
Name : \_\_\_\_\_

## **Circle - Area**

Diameter: ES1

Example:



Area of a circle =  $\pi r^2$ 

Diameter = 8 ft

Radius (r) = 4 ft

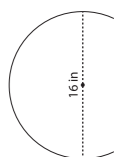
Area =  $\pi r^2$ 

 $= \pi \times 4 \times 4$ 

Area =  $16\pi$  ft<sup>2</sup>

Find the area of each circle in terms of  $\pi$ .

1)



2)

3)

## **PREVIEW**

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••••••

rea = {

4)

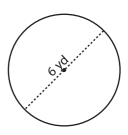
Area =



Area = (

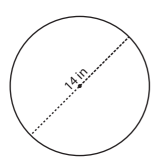
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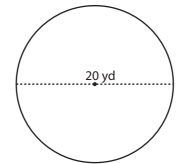
rea = (

7)



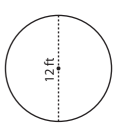
Area = (

8)



Area = (

9)



Area = (