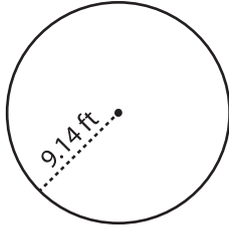


Name : \_\_\_\_\_

## Circle - Area

Radius: DS4

Example :



$$\text{Area of a circle} = \pi r^2$$

$$\text{Radius } (r) = 9.14 \text{ ft}$$

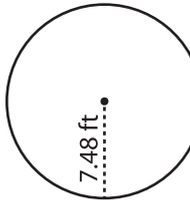
$$\text{Area} = \pi r^2$$

$$= 3.14 \times 9.14 \times 9.14$$

$$\text{Area} = \mathbf{262.31 \text{ ft}^2}$$

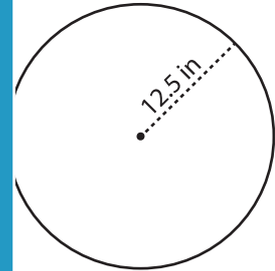
Find the area of each circle. Round your answer to two decimal places. (use  $\pi = 3.14$ )

1)



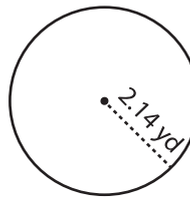
Area =

2)



Area =

4)



Area =

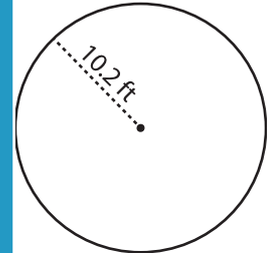
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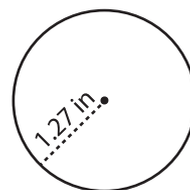
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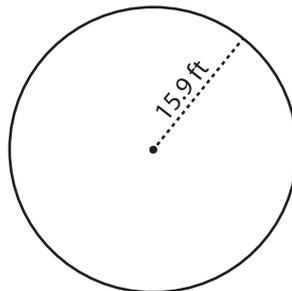
Area =

7)



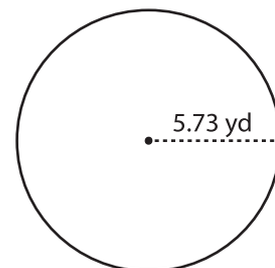
Area =

8)



Area =

9)



Area =