## Finding Side length/Radius

A) Find the radius of each polygon. Round your answer to the nearest tenth.

1)



Radius = \_\_\_\_\_

2)



Radius = \_\_\_\_\_\_

3)



Radius =

4)



Radius = \_\_\_\_

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Area = 84.67 in<sup>2</sup>

adius =

B) Find the side length

1)



Side length =

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it tenth.



ngth =

4)



Side length = \_\_\_\_\_

5)



Side length = \_\_\_\_\_

6)



Side length =

## Finding Side length/Radius

A) Find the radius of each polygon. Round your answer to the nearest tenth.

1)



Radius = **8.2 yd** 

2)



Radius = **6 in**\_\_\_\_

3)



Radius = **3.6 ft** 

4)



Radius = \_\_\_\_4

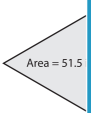
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adius = **5.7 in** 

B) Find the side length

1)



Side length = 10

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it tenth.



ngth = **5.3 yd** 

4)



Side length = 4.9 ft Side length = 5 in

5)



6)



Side length = 12.6 yd