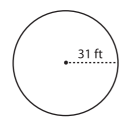
Circle - Circumference

Radius: MS2

Example:



Circumference of a circle = $2\pi r$

Radius (r) = 31 ft

Circumference = $2\pi r$

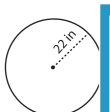
 $= 2 \times 3.14 \times 31$

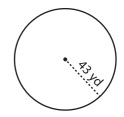
3)

Circumference = 194.7 ft

Find the circumference of each circle. Round your answer to the nearest tenth. (use $\pi = 3.14$)

1)

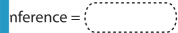




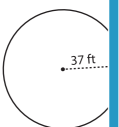
Circumference = (

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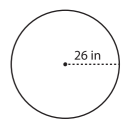
PREVIEW



4)



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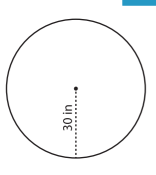


Circumference =

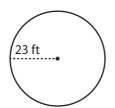
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nference = (

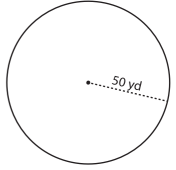
7)



8)



9)



Circumference = (

Circumference = (

Circumference = (