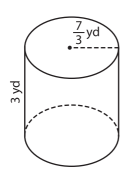
## **Surface Area - Cylinder**

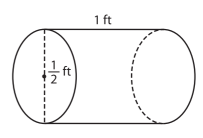
Fractions: S2

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

1)



2)



Surface Area =

B) Find the surface ar answer to two dec

3) height =  $\frac{9}{8}$  in, diameter

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meters. Round your

 $ht = \frac{2}{5} yd$ 

Surface Area =

5) height = 7 in, radius =  $\frac{7}{2}$ 

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 $ght = \frac{4}{5} ft$ 

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Surface Area =

Surface Area =

C) Determine the surface area of a cylinder whose radius is  $\frac{1}{6}$  yd and height is 1 yd. Round your answer to two decimal places. (use  $\pi = 3.14$ )