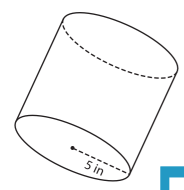
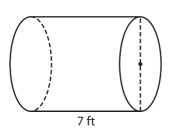
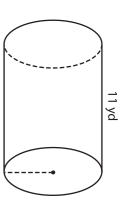
(Surface Area - Cylinder)

A) Find the indicated measure. (use $\pi = 3.14$)

- Surface Area = 502.4 in^2
- 2) Surface Area = 188.4 ft^2 3) Surface Area = 376.8 yd^2







height =

PREVIEW

radius =

B) Find the indicated

4) Surface Area = 401.92 ir

height =

6) Surface Area = 320.28 ft

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 t^2 , height = 15 ft

 $\frac{1}{2}$ in², radius = 6 in

radius =

height =

8) Find the height of a cylinder whose surface area is 1,444.4 yd² and diameter is 20 yd.