Volume - Cylinder

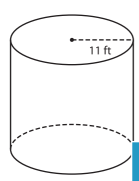
L1S1

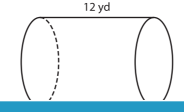
A) Find the indicated measure.

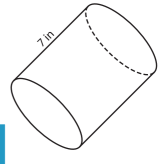


2) Volume =
$$972\pi \text{ vd}^3$$

3) Volume =
$$63\pi$$
 in³







height =

PREVIEW

iameter =

 $r yd^3$; radius = 17 yd

B) Find the indicated

4) Volume = $11,025\pi$ ft

diameter =

6) Volume = $6,144\pi$ in³

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 π ft³; diameter = 40 ft

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radius = _____

height = ____

8) A cylindrical flower vase has a height of 9 inches and volume of 144π cubic inches. Find the radius of the flower vase.