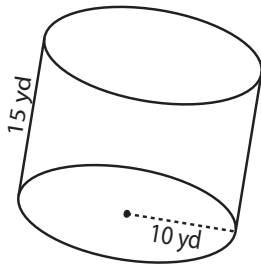


Volume - Cylinder

ES3

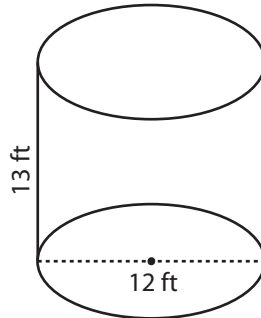
Find the exact volume of each cylinder.

1)



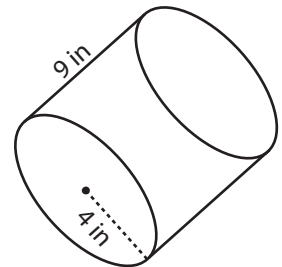
Volume = _____

2)



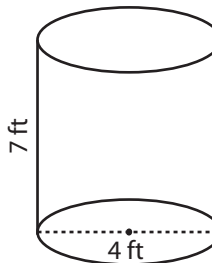
Volume = _____

3)



Volume = _____

4)



Volume = _____

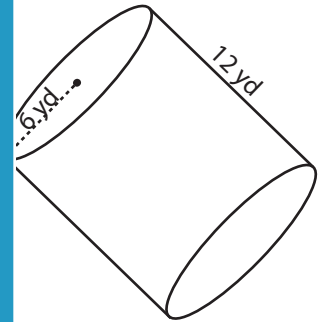
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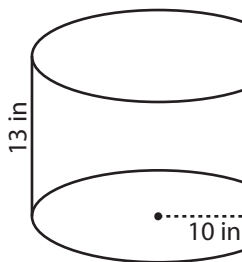
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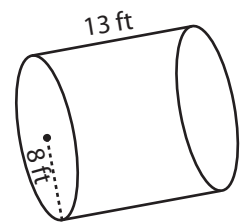
Volume = _____

7)



Volume = _____

Volume = _____



Volume = _____

10) A circular bath tub base has a radius of 2 feet and a depth of one foot. What is the maximum volume of water can it hold?

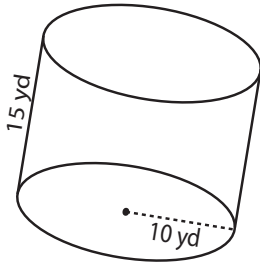
Volume = _____

Volume - Cylinder

ES3

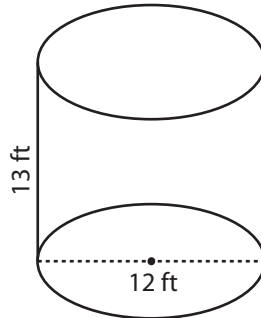
Find the exact volume of each cylinder.

1)



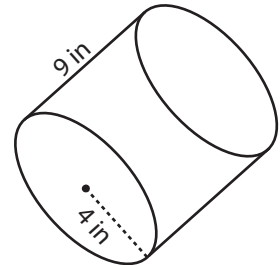
Volume = 1500π yd³

2)



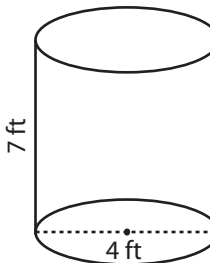
Volume = 468π ft³

3)



Volume = 144π in³

4)



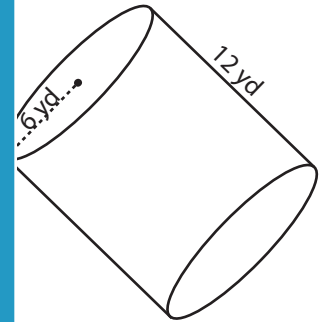
Volume = 28π ft³

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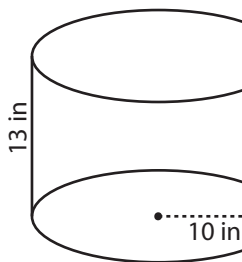
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Volume = 432π yd³

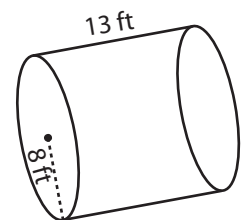
7)



Volume = 1300π in³

Volume = 891π yd³

Volume = 832π ft³



10) A circular bath tub base has a radius of 2 feet and a depth of one foot. What is the maximum volume of water can it hold?

Volume = 4π ft³