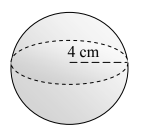
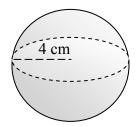
VOLUME OF A SPHERE

Directions: Find the volume of each sphere below. The formula to calculate the volume of a sphere is $V = \frac{4}{3} \pi r^3$, where r stands for the radius. Use 3.14 for π and round answers to the nearest hundredth.

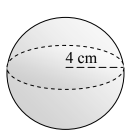
1)



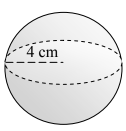
2)



3)



4)



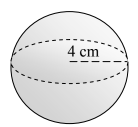
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Volume =

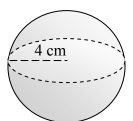
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Volume = _____

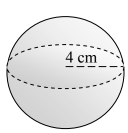
5)



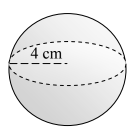
6)



7)



8)



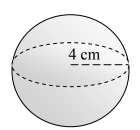
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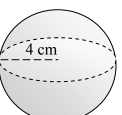
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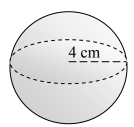
9)



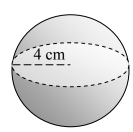
10)



11)



12)



Volume =

Volume = _____

Volume = _____

Volume = _____