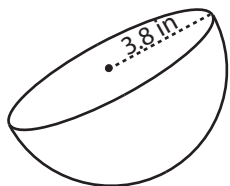


Name : _____

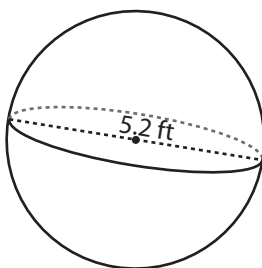
Score : _____

Volume - Sphere & HemisphereFind the volume of each shape. Round the answer to two decimal places. (use $\pi = 3.14$)

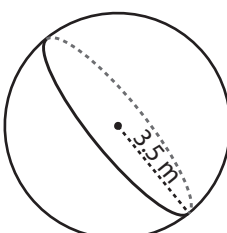
1)



2)



3)

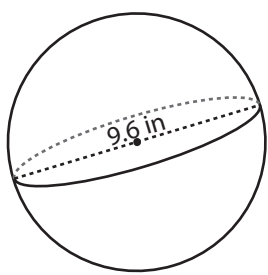


Volume = _____

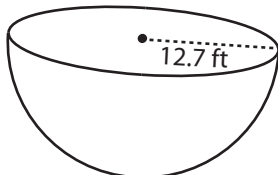
Volume = _____

Volume = _____

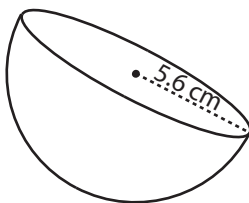
4)



5)



6)

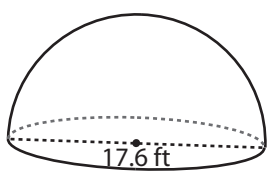


Volume = _____

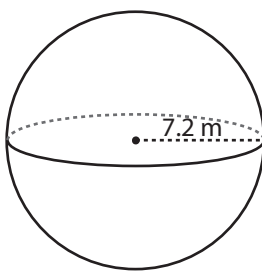
Volume = _____

Volume = _____

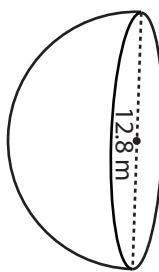
7)



8)



9)



Volume = _____

Volume = _____

Volume = _____

- 10) Find the volume of air occupied in a hemispherical dome with radius 25.3 feet.

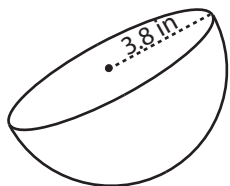
Volume = _____

Name : _____

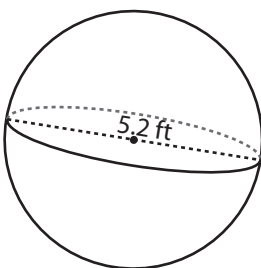
Score : _____

Answer KeyFind the volume of each shape. Round the answer to two decimal places. (use $\pi = 3.14$)

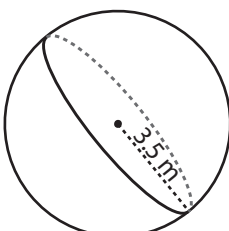
1)



2)



3)

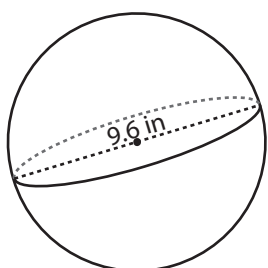


Volume = **114.87 in³**

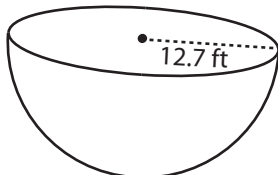
Volume = **73.58 ft³**

Volume = **179.5 m³**

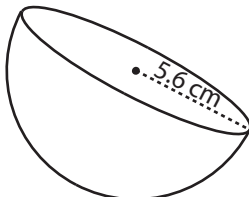
4)



5)



6)

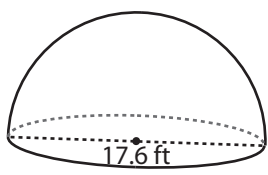


Volume = **463.01 in³**

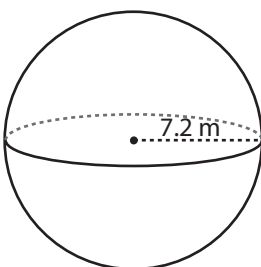
Volume = **4287.95 ft³**

Volume = **367.62 cm³**

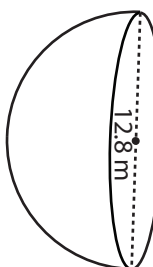
7)



8)



9)



Volume = **1426.55 ft³**

Volume = **1562.67 m³**

Volume = **548.75 m³**

- 10) Find the volume of air occupied in a hemispherical dome with radius 25.3 feet.

Volume = **33900.02 ft³**