What is the surface area? Use $\pi=3.14$, and round your answer to the nearest hundredth.
 round your answer to the nearest hundredth.


- 200.96 square m227.13 square m
- 211.13 squarem150.24 square m

What is the surface area? Use $\pi=3.14$, and round your answer to the nearest hundredth.


What is the surface area? Use $\pi=3.14$, and round your answer to the nearest hundredth.
544.66 square ft

- 720.95 square ft441.25 square ft615.44 square ft


## Show your work

What is the surface area? Use $\pi=3.14$, and round your answer to the nearest hundredth.


What is the surface area? Use $\pi=3.14$, and round your answer to the nearest hundredth.


What is the volume? Use $\pi=3.14$, and round your answer to the nearest hundredth.
3914.95 cubic in5355.17 cubic in4186.67 cubic in3230.74 cubic in

## Show your work

What is the surface area? Use $\pi=3.14$, and round your answer to the nearest hundredth.
525.60 square m615.44 square m753.74 square m

739.61 square m

What is the volume? Use $\pi=3.14$, and round your answer to the nearest hundredth.

3350.89 cubic cm3050.76 cubic cm
2584.06 cubic cm
3052.08 cubic cm

## Show your work

What is the surface area? Use $\pi=3.14$, and round your answer to the nearest hundredth.


## Show your work

What is the volume? Use $\pi=3.14$, and round your answer to the nearest hundredth.


What is the volume? Use $\pi=3.14$, and round your answer to the nearest hundredth.


## $\boldsymbol{\Delta} \mid$ Volume and Surface Area of Spheres

| Question | Answer |
| :---: | :--- |
| $\# 1$ | 1017.36 |
| $\# 2$ | choice 1 |
| \#3 | 314 |
| \#4 | choice 4 |
| \#5 6 | choice 2 |
| $\# 7$ | choice 3 |
| $\# 8$ | choice 2 |
| $\# 9$ | choice 4 |
| $\# 10$ | choice 3 |
| $\# 11$ | 267.95 |
| \#12 |  |

