

Sphere w/ Radius = 4cm

$$V = \frac{4}{3} \pi r^3$$

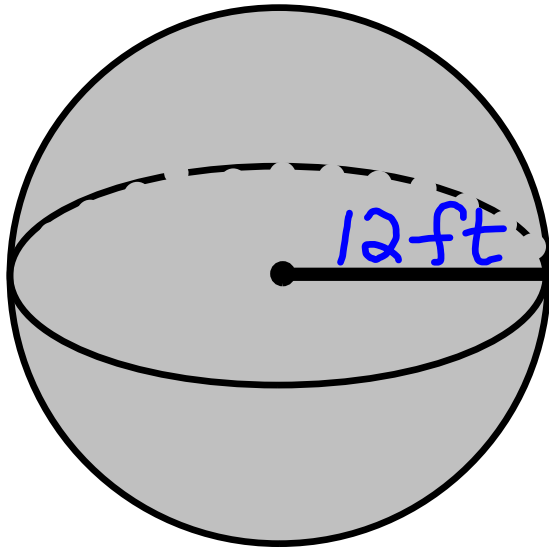
$$= \frac{4}{3} \cdot \pi \cdot (4\text{cm})^3$$

$$= \frac{4}{3} \cdot \pi \cdot 64\text{cm}^3$$

$$\approx \underline{\underline{267.95\text{cm}^3}}$$

```
6/3
85.333333333
s*3.14
267.9466667
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6 > 5 ... 4 → 5
so ...



$$V = \frac{4}{3} \pi r^3$$

$$= \frac{4}{3} \pi (12 \text{ ft})^3$$

$$= \frac{4}{3} \pi 1728 \text{ ft}^3$$

$$\approx \underline{\underline{7234.56}}$$

O.T.L.

① Pg 230:18-29 (all)

2. Posters Due

Tomorrow... Part of
Final Exam Grade

③

Notebooks
Also Due
Tomorrow

- Make Sure Sketch is
Approved + glue-sticked
on Back

- Make Sure Name on Back

④

Last Day for
Full Credit for \geq grades is tomorrow)