

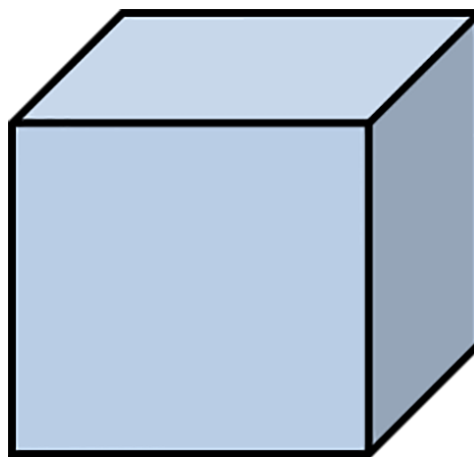
Search:

$3.8 \text{ in}^3$

R

Solve:

Calculate the volume:



13.5 cm

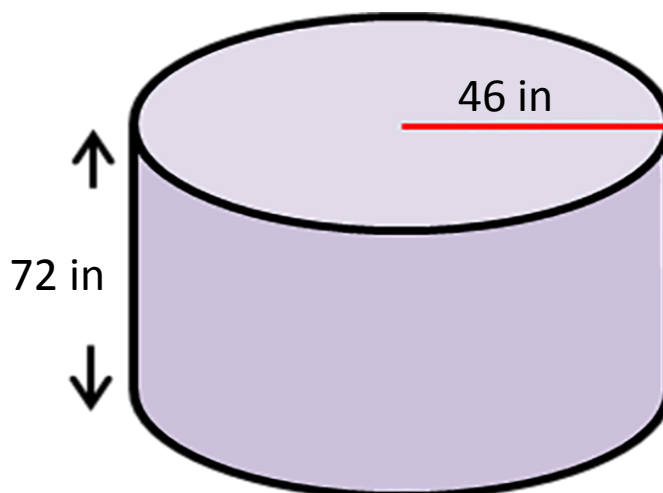
Search:

$2460.4 \text{ cm}^3$

V

Solve:

Calculate the volume:



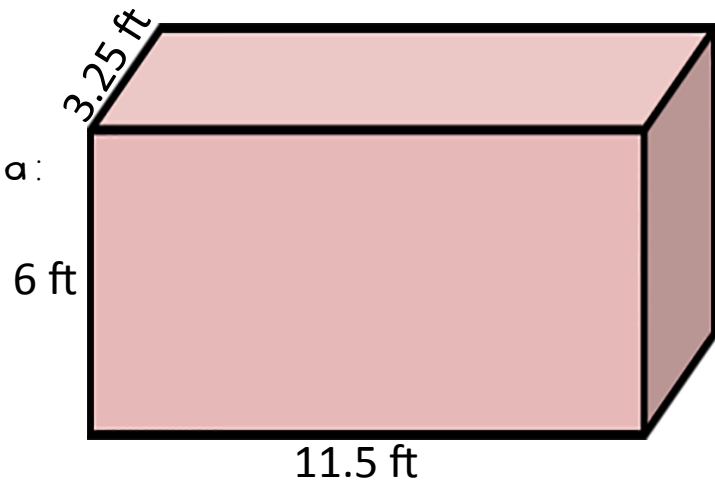
Search:

$478,385 \text{ in}^3$

D

Solve:

Calculate the surface area:



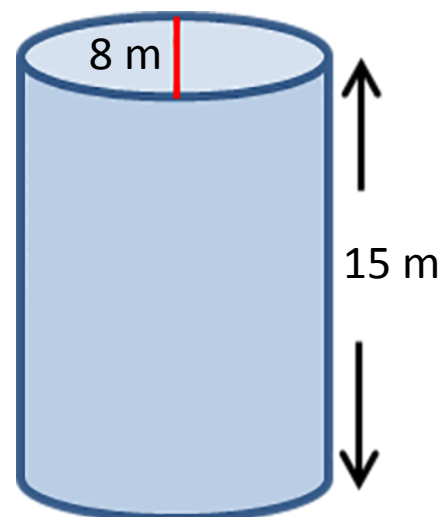
Search:

$251.75 \text{ ft}^2$

F

Solve:

Calculate the volume:



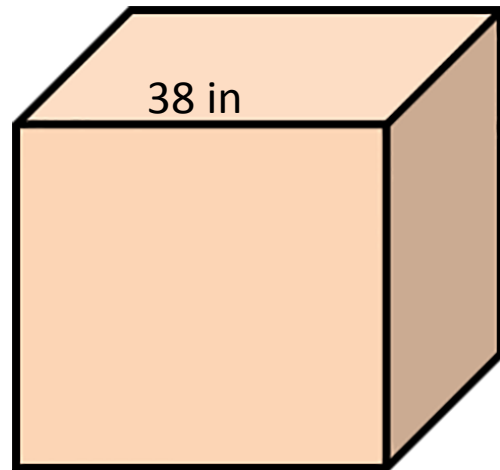
Search:

$753.6 \text{ m}^3$

p

Solve:

Calculate the surface area:



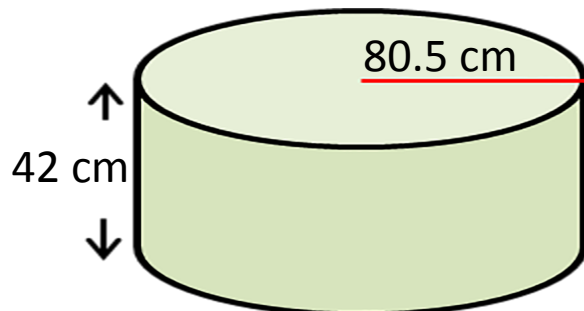
Search:

$8,664 \text{ in}^2$

k

Solve:

Calculate the surface area:



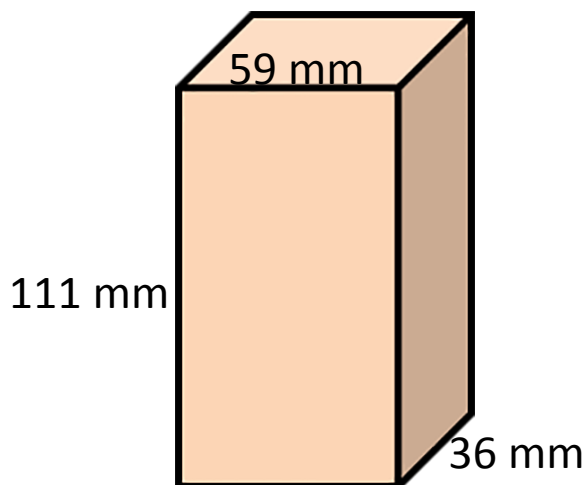
Search:

$61,928.7 \text{ cm}^2$

Z

Solve:

Calculate the volume:



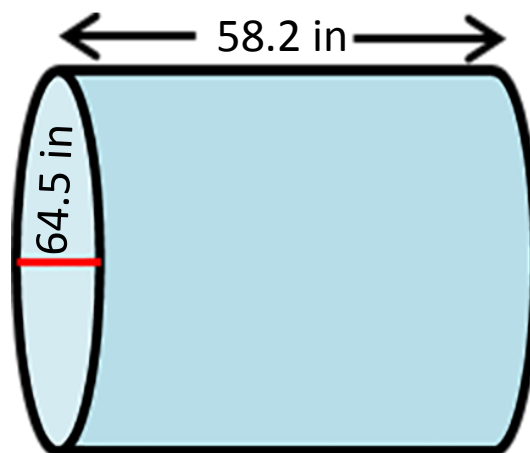
Search:

$235,764 \text{ mm}^3$

m

Solve:

Calculate the surface area:



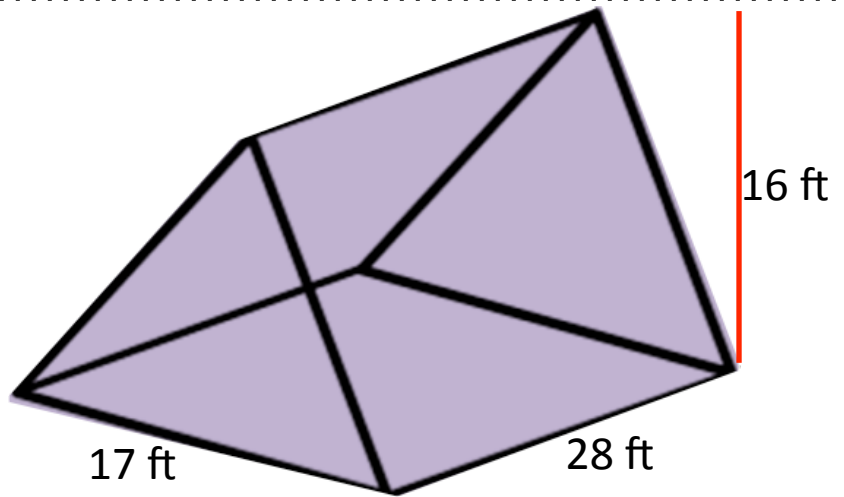
Search:

$18,318.8 \text{ in}^2$

H

Solve:

Calculate the volume:



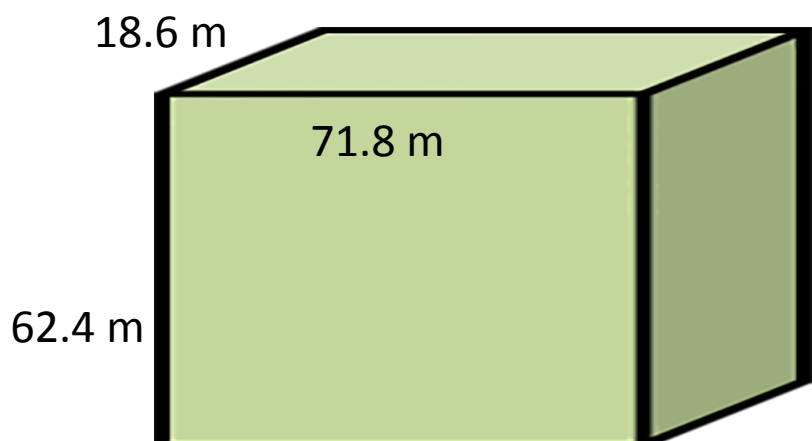
Search:

$3808 \text{ ft}^3$

S

Solve:

Calculate the volume:





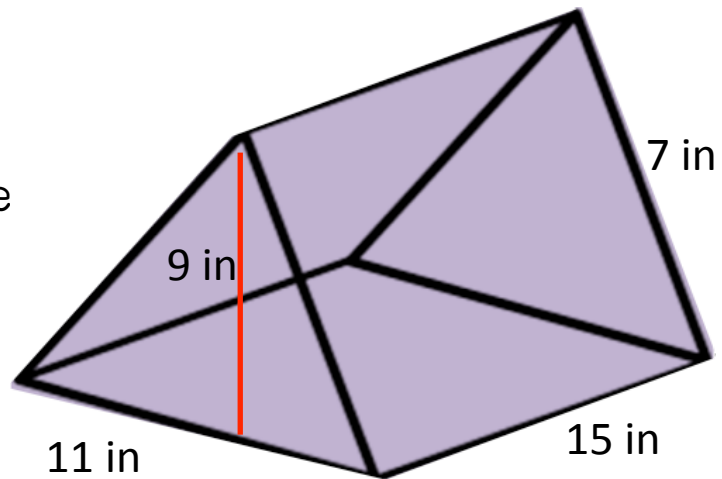
Search:

$83,334 \text{ m}^3$

X

Solve:

Calculate the surface area



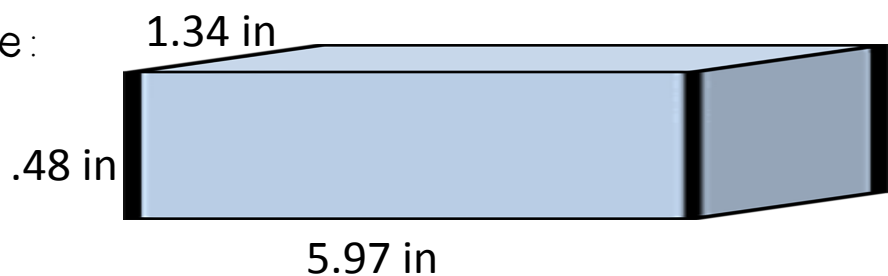
Search:

$474 \text{ in}^2$

B

Solve:

Calculate the volume:



Name: \_\_\_\_\_

# Recording Sheet

Choose any card to start at, solve it, and then search for the card that has the answer that matches. Write down the letter from that card in your "start" box. Continue the process of solving and searching; the card you end at should take you back to the answer on the card you started with.

