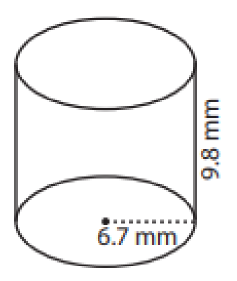
Ruth wants a large picture window put in the living room of her new house. The window is to be square with an area of 64 square feet. How long should each side of the window be?

Find the surface area, rounded to the nearest tenth.



# 694.2

Estimate the square root to the nearest tenth.

$$\sqrt{98}$$

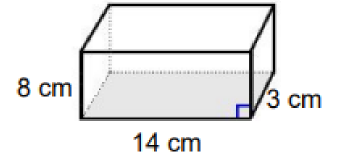
### 9.9

Fran lost 3 points in each round (hand) of cards that was played. If she played 4 rounds, what was her score at the end of the game?

# (-12)

Leah has  $\frac{3}{4}$  of a large pizza. She gave  $\frac{1}{3}$  of what she had to Jessie. What fraction of the original pizza does Jessie receive?

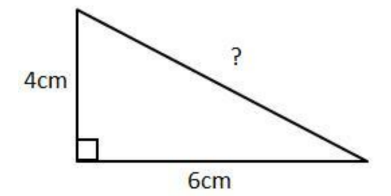
#### Find the volume.



Hannah has  $5\frac{1}{4}$  metres of ribbon to make bows for gift wrapping. If she needs  $\frac{3}{4}$  of a metre for each gift, how many gifts will she be able to wrap?

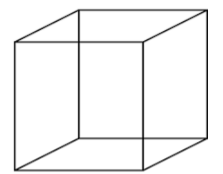
If a whole number has an approximate square root of 7.75, is the whole number closer to 49 or 64?

Find the missing length (round to the nearest tenth).



### **7.2**

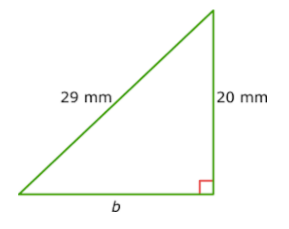
Find the volume of a cube that has a surface area of 150 cm<sup>2</sup>.



Mike and his three friends together owe \$12. They agree to share the debt equally. What is each person's share of the debt?

(-3)

Find the missing length (round to the nearest tenth).



Work	Answer