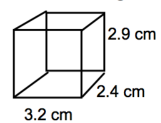
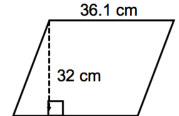
Solve Each Problem

- 1) 182 inches = ____ ft ___ in
- 2) 13 ft 3 in = ___ in
- 3) 97 quarts = ___ g ___ qt
- 4) Find the volume of the figure.
- 5) $19 (3 \times 1)^2 \times 2 =$

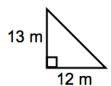


- 6) $(7 \times 4 + 2) 4 \times 2 =$
- 7) Find the area of the figure.



- 8) A football team has \$406,768 to spend on hats for their fans. Each hat costs \$2. How many hats can the team buy?
 - 10) Find the area of the figure.

9) A muffin company owns 3 bakeries. Each bakery makes 467 muffins per day. How many muffins in total do the bakeries make each day?



- 11) At the end of the day, a bakery had 3/4 of an apple pice left over. The 6 employees each took home the same amount of the leftover pie. How much pie did each employee take home?
- 12) One evening, a restaurant served a total of 1/7 of a loaf of wheat bread and 1/3 of a loaf of white bread. How many loaves were served in all?