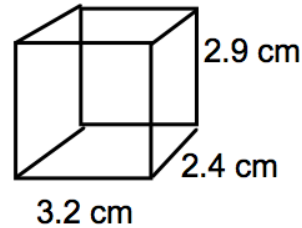


Solve Each Problem

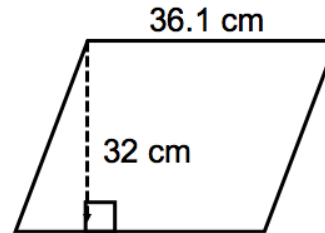
1) 182 inches = ___ ft ___ in 2) 13 ft 3 in = ___ in

3) 97 quarts = ___ g ___ qt 4) Find the volume of the figure.

5) $19 - (3 \times 1)^2 \times 2 =$



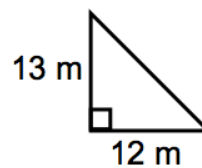
6) $(7 \times 4 + 2) - 4 \times 2 =$ 7) Find the area of the figure.



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?

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?

10) Find the area of the figure.



11) At the end of the day, a bakery had $\frac{3}{4}$ of an apple pie 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 $\frac{1}{7}$ of a loaf of wheat bread and $\frac{1}{3}$ of a loaf of white bread. How many loaves were served in all?