



## Real-life problems

Carlos saves \$3.50 a day on his paper route. How much does he save per week?

**\$24.50**

$$\begin{array}{r} 7 \\ \times 3.50 \\ \hline \end{array}$$

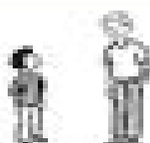
When Chantal subtracts the width of her closet from the length of her bedroom wall she finds she has 3.05 m of wall space left. If the closet is 0.87 m wide, what is the length of her bedroom wall?

**4.52 m**

$$\begin{array}{r} 1 \\ 3.05 \\ + 0.87 \\ \hline 4.52 \end{array}$$

Sophie buys her mother a bunch of flowers for \$12.95 and her brother some candy for \$2.76. If she has \$7.83 left, how much did she start with?

\_\_\_\_\_



If Pedro were 7.5 cm taller, he would be twice as tall as his father. How tall is Pedro?

\_\_\_\_\_

Sasha is making some shelves which are 75.5 cm long. If the wood she is using is 180 cm long, how many pieces will she need to make six shelves?

\_\_\_\_\_



A café uses 27.5 quarts of milk a day. If they have a weekly delivery of 180 quarts, how much will they have left after six days?

\_\_\_\_\_

Charles has 12.5 m of railway track, Gavin has 8.6 m and Kristy has 4.5 m. If they put their track together how long will their layout be?

\_\_\_\_\_

