## Real-life problems

Solve the problem. Write the answer in the box.
A jump rope is supposed to be 1.30 m long but 35 cm has been cut off. How much of the skipping rope is left?

0.95 m

Solve the problem. Write the answer in the box.
Mario is given three cans of juice.
Each can contains 425 ml .
How much does Mario have altogether?


Trang sees these toys on sale in a store window. She buys two of the toys and pays $\$ 10.10$. Which toys does Trang buy?


A school playground is 145 m long. 68 m are used by the $3^{\text {rd }}$ grade children and the rest by the $4^{\text {th }}$ grade children. How much space is used by the $4^{\text {th }}$ grade children?

$\square$

Mary buys a box of chocolates that costs $\$ 7.85$. She pays for the chocolates with a ten dollar bill. How much change should she receive?

$$
\square
$$

$\square$


$$
3 \text {. }
$$

A box of tea contains 350 grams.
Half of the tea has been used. How much of the tea is left?


## Answer Key

## Real-life problems

Solve the problem. Write the answer in the box.
A jump rope is supposed to be 1.30 m long but 35 cm has been cut off. How much of the skipping rope is left?
0.95 m


Solve the problem. Write the answer in the box.
Mario is given three cans of juice.
Each can contains 425 ml .
How much does Mario have altogether?

1275 ml or 1.275 liters


Trang sees these toys on sale in a store window. She buys two of the toys and pays $\$ 10.10$. Which toys does Trang buy?

## Kite and ball



A school playground is 145 m long. 68 m are used by the $3^{\text {rd }}$ grade children and the rest by the $4^{\text {th }}$ grade children. How much space is used by the $4^{\text {th }}$ grade children?

$$
77 \text { m }
$$



Mary buys a box of chocolates that costs $\$ 7.85$. She pays for the
chocolates with a ten dollar bill. How much change should she receive?

## $\$ 2.15$



A box of tea contains 350 grams. Half of the tea has been used. How much of the tea is left?

$$
175 \mathrm{~g}
$$



These problems involve fairly large or awkward numbers and may be a challenge. Answers in metric units can be given as whole numbers (for example, 1,275 milliliters) or as decimals (1.275 liters).

