## 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?



12 0 2 10 7.**30** m 0.35 m  $0.95 \, \text{m}$ 

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<sup>rd</sup> grade children and the rest by the 4<sup>th</sup> grade children. How much space is used by the 4<sup>th</sup> grade children?



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?





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 1.30 m the skipping rope is left? 0.35 m $0.95 \, \mathrm{m}$ 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 6.40 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<sup>rd</sup> grade children and the rest by the 4<sup>th</sup> grade children. 145 How much space is used by the 68 4<sup>th</sup> grade children? 77 m Mary buys a box of chocolates that costs \$7.85. She pays for the 10.*0*0 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 a

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).