

Word Problems

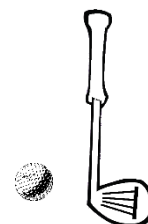
Decimals (Tenths)

1. Mr Steven's old water bottle held 0.8 litres. His new water bottle holds 2.2 litres. How much more does his new water bottle hold?



2. Claire bought 12 fence panels. Each fence panel is 1.4 metres long. How many metres of fence panels did she buy in total?

3. Michael hit the golf ball 189.7 metres on his first shot. On his second shot, he hit the ball 122.9 metres. How far did the golf ball travel in all?



4. During the week, Fiona bought 5 coffees which cost \$3.90 each. How much did she spend on coffee during the week?

5. Jake's bag can hold a maximum of 14 kilograms. He needs to carry jars of soup. He knows that each jar weighs 2.3 kilograms. How many jars can he safely carry in his bag at once?



Word Problems Answers

Decimals (Tenths)

1. Mr Steven's old water bottle held 0.8 litres. His new water bottle holds 2.2 litres. How much more does his new water bottle hold?

1.4 litres

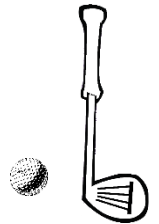


2. Claire bought 12 fence panels. Each fence panel is 1.4 metres long. How many metres of fence panels did she buy in total?

16.8 metres

3. Michael hit the golf ball 189.7 metres on his first shot. On his second shot, he hit the ball 122.9 metres. How far did the golf ball travel in all?

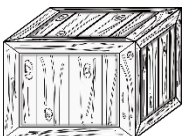
312.6 metres



4. During the week, Fiona bought 5 coffees which cost \$3.90 each. How much did she spend on coffee during the week?

\$19.50

5. Jake's bag can hold a maximum of 14 kilograms. He needs to carry jars of soup. He knows that each jar weighs 2.3 kilograms. How many jars can he safely carry in his bag at once?



6 jars (weighing a total of 13.8kg)