

Give me 5!



1. $248 + 373 =$

2. $1093 - 100 =$

3. $45 \div ? = 9$

4. $\frac{1}{4}$ of 80 =

5. $? \times 3 = 2 \times 6$



Solving Word Problems

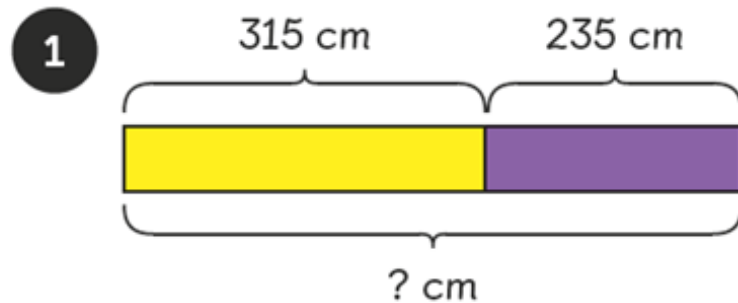
Lesson 6

In Focus



Ravi used a wooden board with the length of 315 cm to make a bookshelf.
He used another wooden board with the length of 235 cm to make a shoe rack.
What was the total length of the wooden boards used?

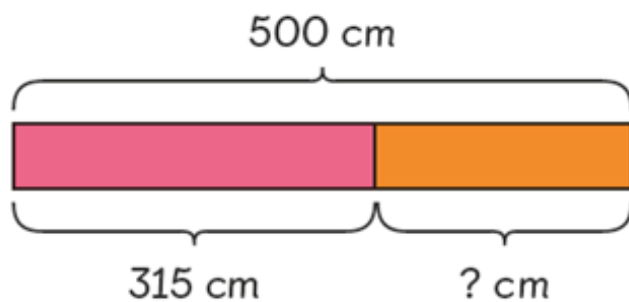
Let's Learn



$$315 + 235 = 550$$

The total length of wooden boards used was 550 cm.

- 2 Charles used 315 cm from a piece of wooden board that was 500 cm long.
How long was the piece left over?



$$500 - 315 = 185$$

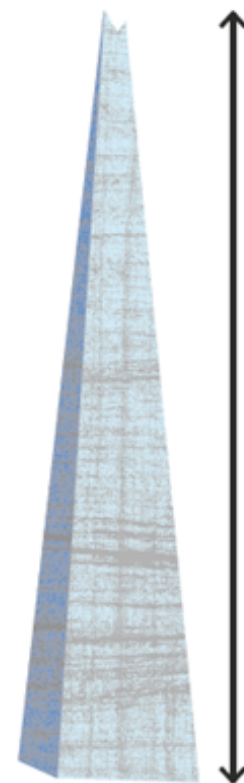
The piece left over was 185 cm long.

Guided Practice

1



65 m



308 m

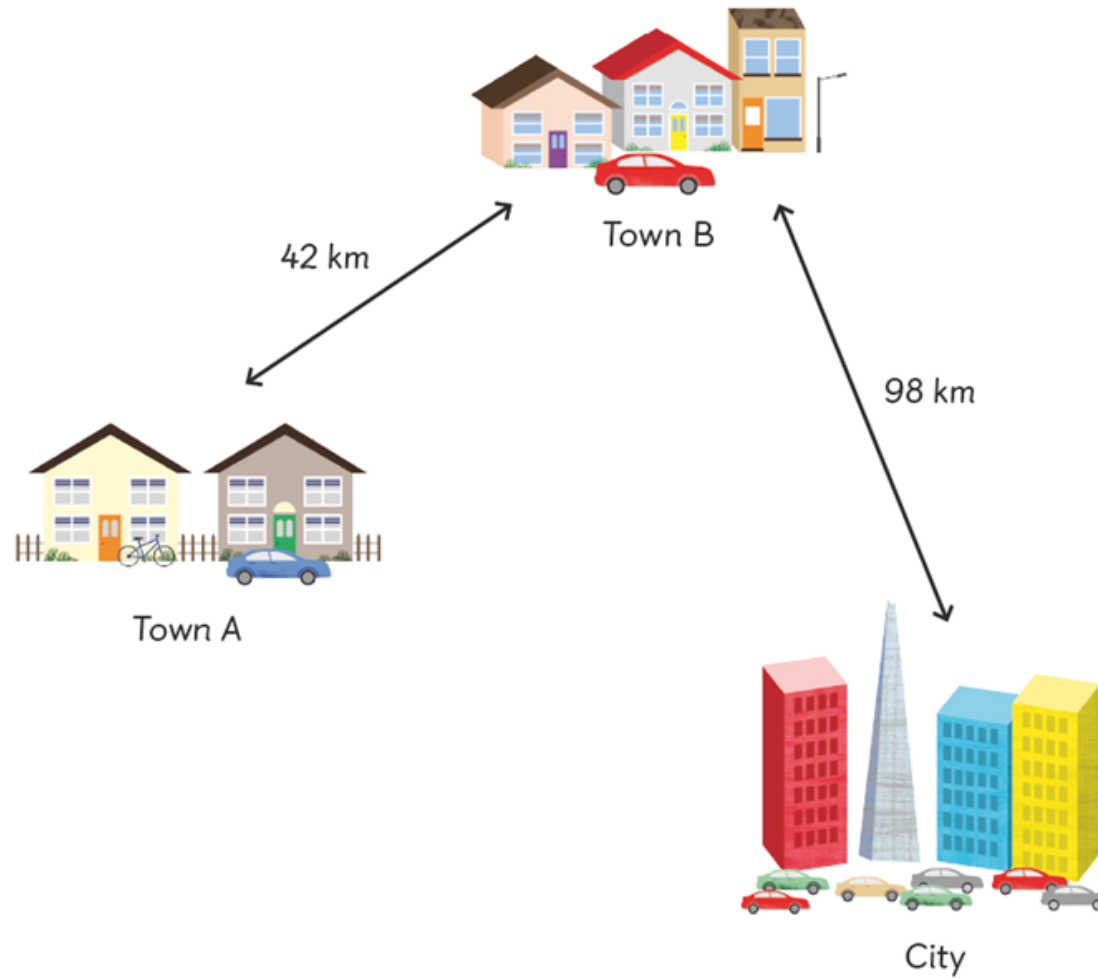
How much taller is the Shard than Tower Bridge?

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$$308 \text{ m} - 65 \text{ m} = 243 \text{ m}$$

The Shard is 243 m taller than Tower Bridge

2



Emma travels from Town A to the City, passing through Town B.
Find the total distance she travels.

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Find the total distance she travels.

$$42 \text{ km} + 98 \text{ km} = 140 \text{ km}$$

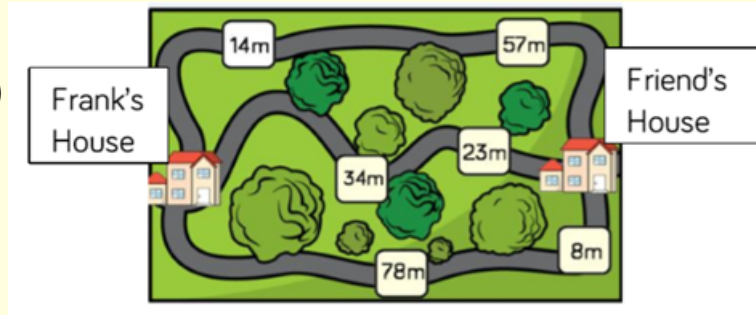
She travels a total of 140 km

1.)



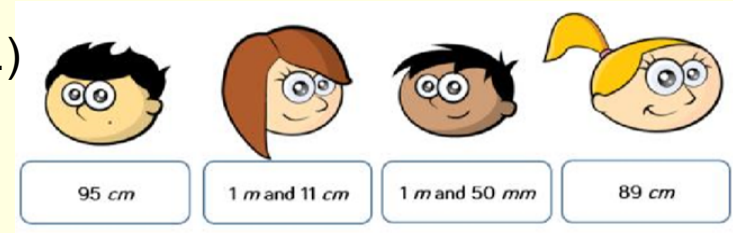
Olivia travelled 250 m to the bakery, then went to a concert 75 m away and finally travelled back home the exact same way that she came. What was the total distance she travelled?

2.)



Frank needs to travel to his friend's house. He wants to take the shortest possible route. Which way should Frank go?

3.)



Miss Nicholson measured the height of four children in her class. What is their total height?

4.) Millie is building a tower using these blocks.

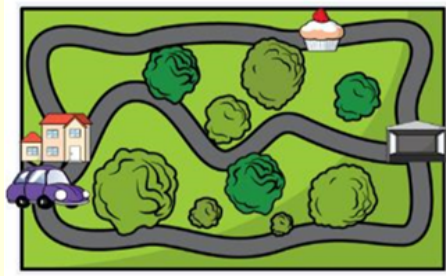


100 mm 80 mm 50 mm

How many different ways can she build a tower measuring 56 cm?

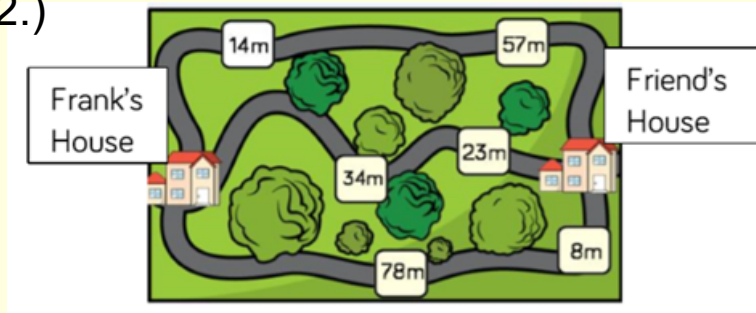
Can you write your calculations in mm and cm

1.)



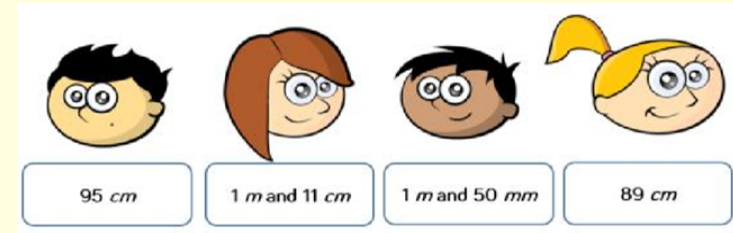
Olivia travelled 250 m to the bakery, then went to a concert 75 m away and finally travelled back home the exact same way that she came. What was the total distance she travelled? **650m**

2.)



Frank needs to travel to his friend's house. He wants to take the shortest possible route. Which way should Frank go? **$34m + 23m = 57m$**

3.)



Miss Nicholson measured the height of four children in her class. What is their total height? **400cm or 4m**

4.) Millie is building a tower using these blocks.



100 mm 80 mm 50 mm

How many different ways can she build a tower measuring 56 cm?

Can you write your calculations in mm and cm

Possible answer: Four 100 mm blocks and two 80 mm blocks.