

Review 5

1 Write each of the following in metres and centimetres.

(a) $120 \text{ cm} =$ m cm

(b) $203 \text{ cm} =$ m cm

(c) $340 \text{ cm} =$ m cm

(d) $509 \text{ cm} =$ m cm

(e) $1230 \text{ cm} =$ m cm

2 Write each of the following in centimetres.

(a) $7 \text{ m } 26 \text{ cm} =$ cm

(b) $2 \text{ m } 1 \text{ cm} =$ cm

Remember:

$$100 \text{ cm} = 1 \text{ m}$$

130cm

1m

30cm

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**Decide if it is addition
or subtraction**

**Make sure the units
are the same**

Solve.

4 Holly bought a 200 cm long cloth.
She cut 130 cm from it to make a skirt.
How long was the cloth that was left over?

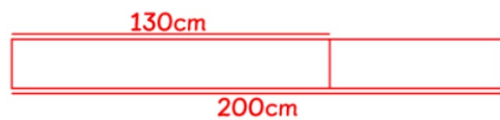
6 Amira had a 3-metre cloth to make some dresses.
She cut 207 cm from the cloth.
How long was the cloth that was left?

Decide if it is addition or subtraction

Make sure the units are the same

Solve.

- 4 Holly bought a 200 cm long cloth.
She cut 130 cm from it to make a skirt.
How long was the cloth that was left over?



$$200\text{cm} - 130\text{cm} = 70\text{cm}$$

There was 70cm of cloth remaining

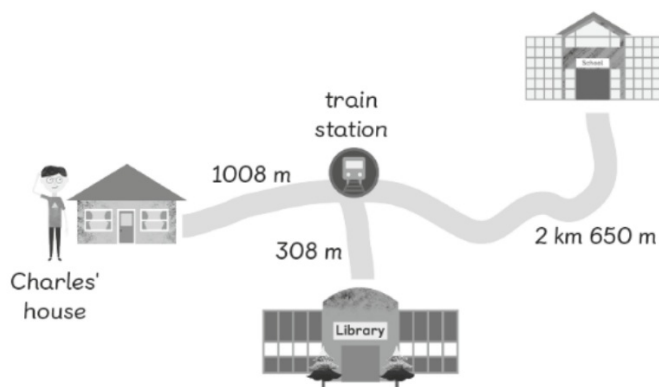
- 6 Amira had a 3-metre cloth to make some dresses.
She cut 207 cm from the cloth.
How long was the cloth that was left?



$$300\text{cm} - 207\text{cm} = 93\text{cm}$$

There was 93cm of cloth left

3 Study the diagram and answer the questions.



First, convert all of the measurements to m

$$1 \text{ km} = 1000 \text{ m}$$

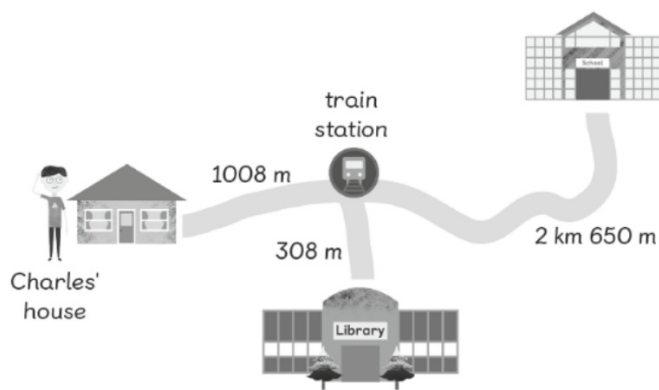
(a) The distance between the and the is the shortest.

(b) The distance between the train station and the school is

m.

(d) The distance between the and the is shorter than 1 km. **(1000m)**

3 Study the diagram and answer the questions.



First, convert all of the measurements to m

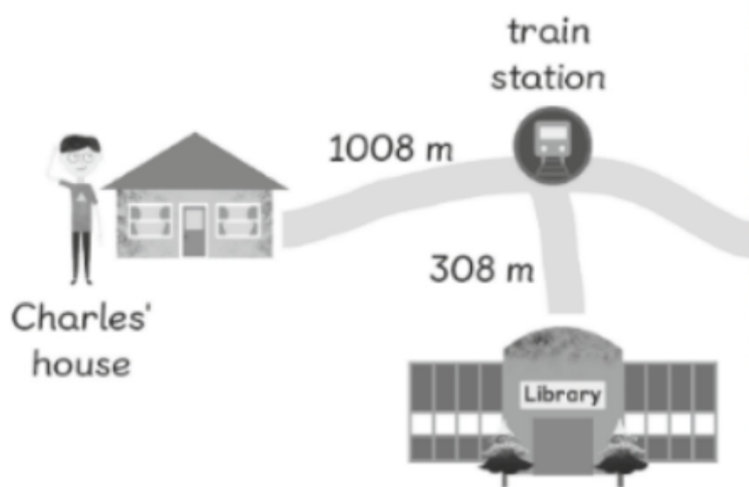
$$1 \text{ km} = 1000 \text{ m}$$

(a) The distance between the **Library** and the **train station** is the shortest.

(b) The distance between the train station and the school is

2650 m.

(d) The distance between the **Library** and the **train station** is shorter than 1 km. (**1000m**)

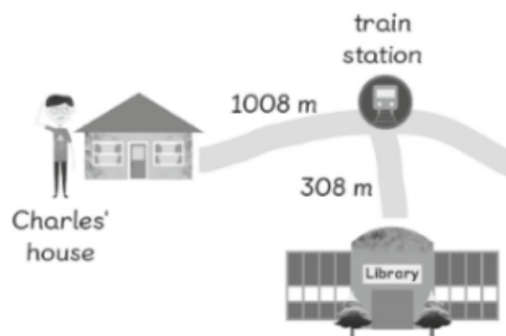


Challenge question:

Charles walked from his house to the train station.
He then walked from the train station to the library and when he had finished at the library, he walked back to the station to catch his train home.

How far did Charles walk in total?





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 at the library, he walked back to the station to catch his train home.

How far did Charles walk in total?

$$1008 + 308 + 308 = 1624$$

$$\begin{array}{r}
 1008 \\
 + 308 \\
 + 308 \\
 \hline
 1624 \\
 2
 \end{array}$$