## Equivalent lengths (metres and centimetres)



1 There are 100 centimetres (cm) in 1 metre (m).

1 m

Use the bar models to complete the sentences.

1 m 1 m 1 m

There are cm in 3 m.

b) 1 m 1 m 1 m 1 m 1 m

There are cm in 6 m.

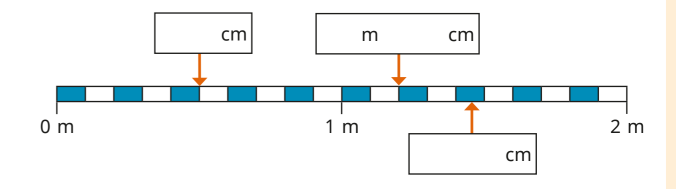
 c)
 100 cm
 100 cm
 100 cm
 100 cm
 100 cm

There are 500 cm in m.

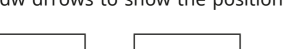
Complete the table to show equivalent lengths and continue the pattern.

cm	m and cm	
310 cm	3 m and 10 cm	
320 cm	m and	cm
330 cm	m and	cm
cm	3 m and 40 cm	
cm	3 m and 50 cm	
cm	m and	cm

3 Write the missing measurements.



4 Draw arrows to show the position of each measurement.



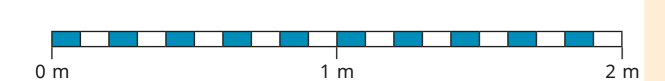


20 cm

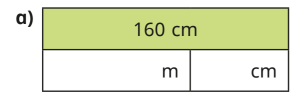
0 m 75 cm

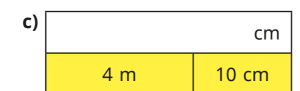
130 cm

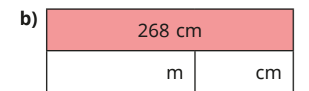
1 m 65 cm

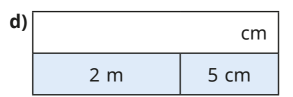


5 Complete the bar models.









6 Complete the sentences.

Use the bar models to help complete the equivalent lengths.

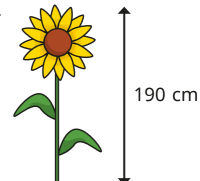
1 m
100 cm

1 m

a) 
$$\frac{1}{2}$$
 m = cm

**b)** 
$$4\frac{1}{2}$$
 m = cm

8 Here is Huan's sunflower.



Dani's sunflower is 2 m and 30 cm.

The height of Tom's sunflower is exactly halfway between the heights of Huan's and Dani's sunflowers.

How tall is Tom's sunflower?

Write your answer in metres and centimetres.

m	and		cm
---	-----	--	----

