



Use a metre stick to measure objects in your classroom and place them into the groups.
Use the pictures for some ideas.



Longer than a metre

Shorter than a metre

Use a metre stick to count up in 10 cm blocks.
What do you notice about 100 cm?

Measure the length of a hall or room in your school.
How many metres and centimetres is it?

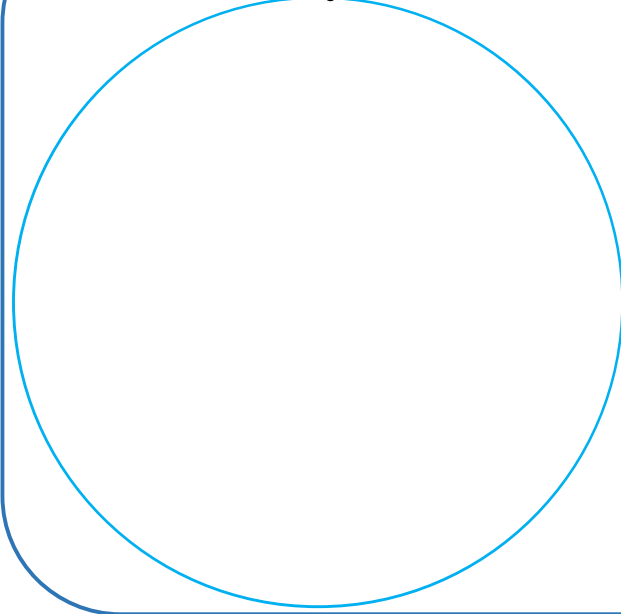
_____ metres and _____ centimetres.



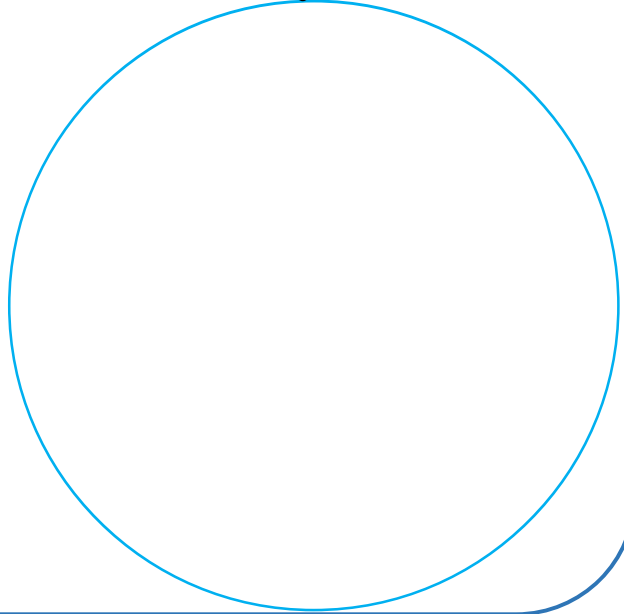
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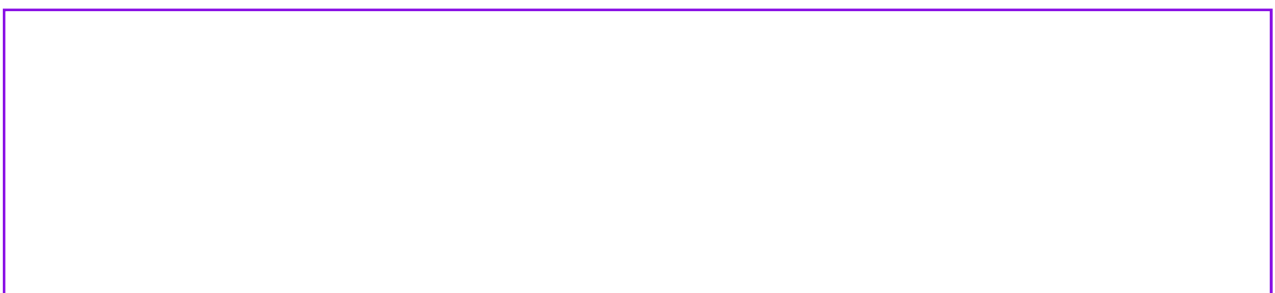
Longer than a metre
Write the length in m and cm.



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_____ metres and _____ centimetres.



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Longer than a metre

Write the length in m and cm.

Can you find or think of an object that could be both longer than a metre and shorter than a metre?

Longer than a metre

Write the length in m and cm.

Use a metre stick to count up in 10 cm blocks.
What do you notice about 100 cm?

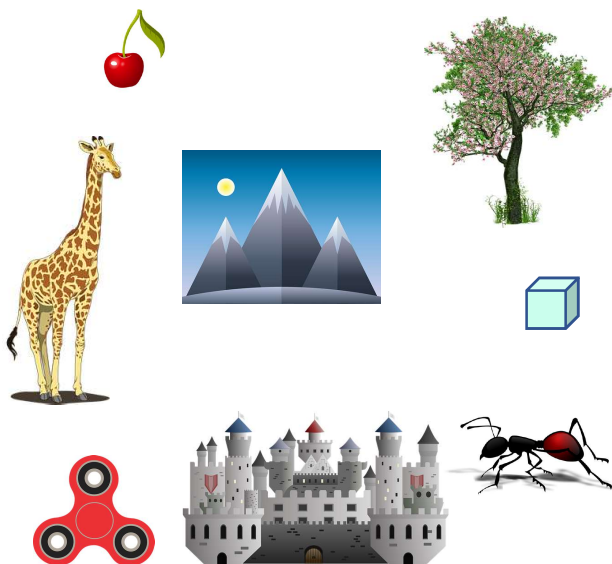
Measure the length of a hall or room in your school. How many metres and centimetres is it?

_____ metres and _____ centimetres.



Circle the objects that you would measure in centimetres.

Tick the objects that you would measure in metres.



Malachi has a 1 metre stick .



He knows that the length of his bedroom is about 2 metres.



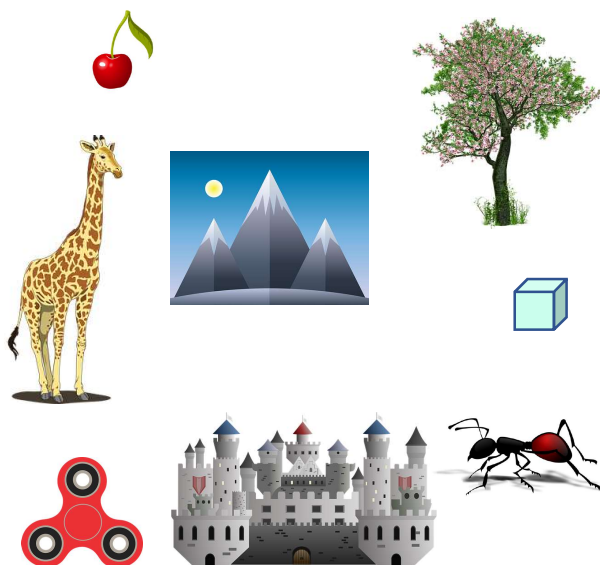
I couldn't measure the length of my bedroom using this metre stick because it isn't long enough.

Explain to Malachi how he could measure the length of his bedroom.



Circle the objects that you would measure in centimetres.

Tick the objects that you would measure in metres.



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Circle the objects that you would measure in centimetres.

Tick the objects that you would measure in metres.



Malachi has a metre stick.



He wants to measure the length of the school stage.

I can't measure the length of the stage because my metre stick isn't long enough.

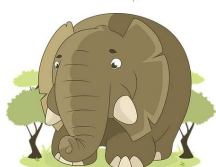
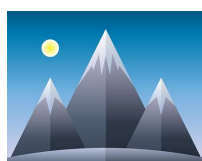


Explain to Malachi how he could measure the length of the stage.



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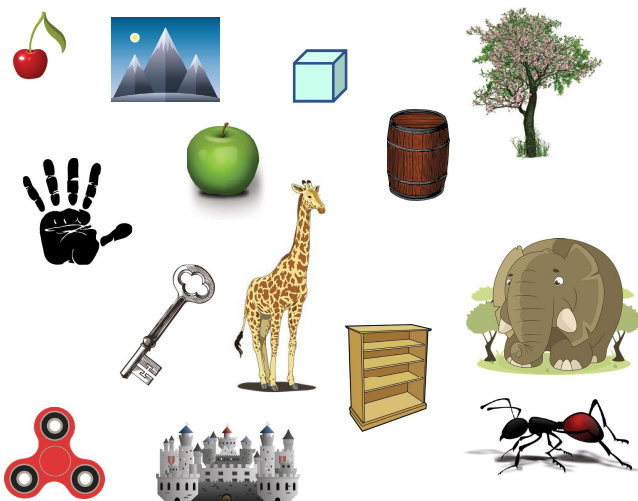


Explain to Malachi how he could measure the length of the stage.



Circle the objects that you would measure in centimetres.

Tick the objects that you would measure in metres.



Are there any objects that can be measured in metres and centimetres at the same time?

Malachi has a broken metre stick.
It only shows half of the measurement.

He knows that the length of school hall is about 3 metres.



I couldn't measure the length of the school hall using this metre stick because it isn't long enough.

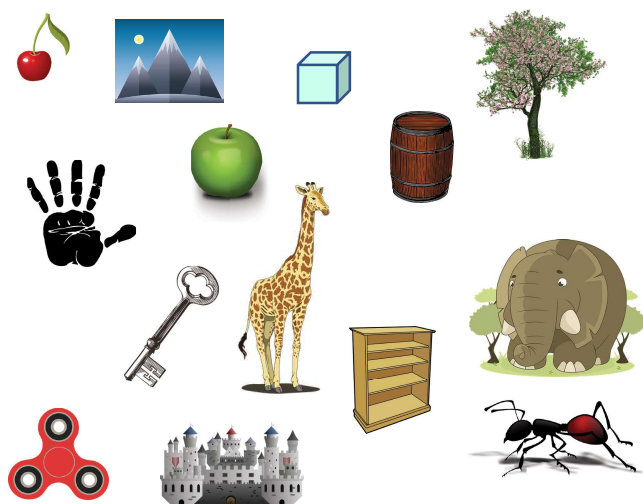
Explain to Malachi how he could measure the length of the hall.

What would the difference be if he found a metre stick that wasn't broken?



Circle the objects that you would measure in centimetres.

Tick the objects that you would measure in metres.



Are there any objects that can be measured in metres and centimetres at the same time?

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Explain to Malachi how he could measure the length of the hall.

What would the difference be if he found a metre stick that wasn't broken?