## Measure length (m)

I) Look around your classroom.

Choose 10 objects.
a) Estimate which objects are longer than 1 metre and which are shorter than 1 metre.
b) Draw each object in the correct part of the table.

| Longer than 1 metre | Shorter than 1 metre |
| :--- | :--- |
|  |  |
|  |  |
|  |  |

c) Use a metre ruler to measure your objects.

Did you put them in the correct column?
d) Which object is closest to 1 metre long?

2


Do you agree with Ron? $\qquad$ Yes Talk about it with a partner.

Complete the sentences.
a) Dexter is 1 $\qquad$ and 8 $\qquad$ tall.
b) Dani is 1 metre and 21 centimetres tall.

c) Scott is 1 metre and 11 centimetres tall.


3 Class 2 are measuring poster paper for an art lesson.

Nijah puts the paper next to a 2 -metre stick.


How long is the poster paper?

4. Measure the longest side of your classroom and complete the sentence.

My classroom is $\square$ and $\square$ long.

5


Daddy Bear is 2 metres tall.
Baby Bear is half as tall as Daddy Bear.
a) How tall is Baby Bear?

b) Mummy Bear is taller than Baby Bear, but shorter than Daddy Bear.
How tall could Mummy Bear be?


$$
42 \mathrm{~cm} \text { tall. }
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Compare answers with a partner.

