Measure length (m)



Look around your classroom.

Choose 10 objects.

- a) Estimate which objects are longer than1 metre and which are shorter than 1 metre.
- **b)** Draw each object in the correct part of the table.

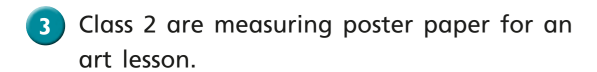
Longer than 1 metre	Shorter than 1 metre

- c) Use a metre ruler to measure your objects.

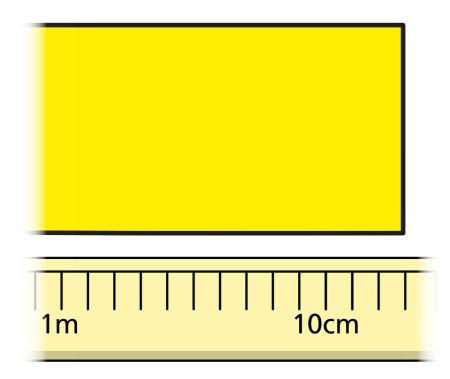
 Did you put them in the correct column?
- d) Which object is closest to 1 metre long?



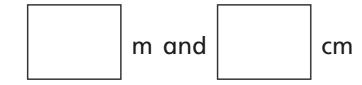
I am 1 metre and 8 centimetres tall. You can write this as Dexter 1 m and 8 cm. Ron Do you agree with Ron? ____ Talk about it with a partner. Complete the sentences. a) Dexter is 1 ____ and 8 ___ tall. b) Dani is 1 metre and 21 centimetres tall. Dani is cm tall. m and c) Scott is 1 metre and 11 centimetres tall. Scott is tall. and



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



How long is the poster paper?

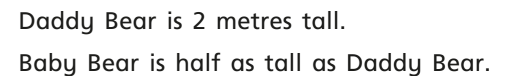


4 Measure the longest side of your classroom and complete the sentence.









a)	How	tall	is	Baby	Bear?
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1	
m	
'''	

b)	Mummy	Bear	is	taller	than	Baby	Bear,	but
	shorter t	than [Dа	ddy B	ear.			

How tall could Mummy Bear be?

Mummy E	Bear could be	and
	tall.	

Compare answers with a partner.



