


I will measure the lengths of things.




A Write the answers.

- There are centimetres in a metre.
- There are centimetres in $\frac{1}{2}$ m.
- There are centimetres in $\frac{1}{4}$ m.
- How many $\frac{1}{4}$ m are needed to make 1 m?
- How many $\frac{1}{2}$ m are needed to make 1 m?


B Estimate and measure different parts of the classroom using metre sticks.

object	estimate (✓)				measurement
	> 1 m	1 m	$\frac{1}{2}$ m	$\frac{1}{4}$ m	
					<i>pair work</i> 
1. width of the whiteboard					
2. height of my table					
3. length of teacher's desk					
4. width of the door					

C Cut a metre-long piece of string. Use the string to measure the following things at home. (Ask an adult to help you with scissors.)

object	estimate (✓)				measurement
	> 1 m	1 m	$\frac{1}{2}$ m	$\frac{1}{4}$ m	
					<i>pair work</i> 
1. width of my bed					
2. height of a door					
3. length of a kitchen table					
4. length of a sofa					

D Use your ruler to measure the following things in your classroom.

object	estimate (length)	measurement (length)	estimate (width)	measurement (width)
1. maths copy 				
2. maths book				
3. table				
4. lunchbox				

