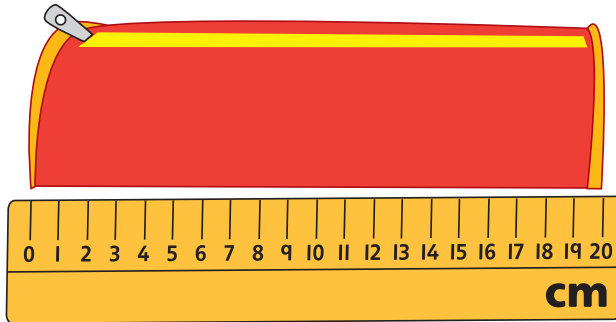


Think together

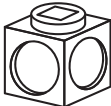
I a) How long is the  ?

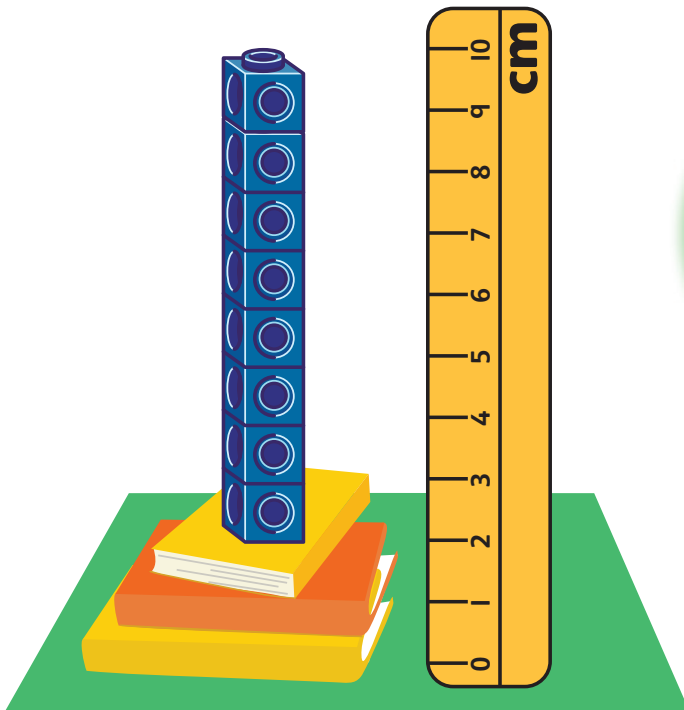


The pencil case is cm long.

These rulers are not real rulers, so the centimetres are not quite the correct length.



b) How tall is the tower of  ?

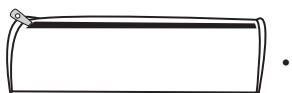


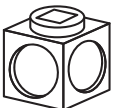
The tower is cm tall.



The tower is not on zero. I will count the centimetres, starting from 2 cm.



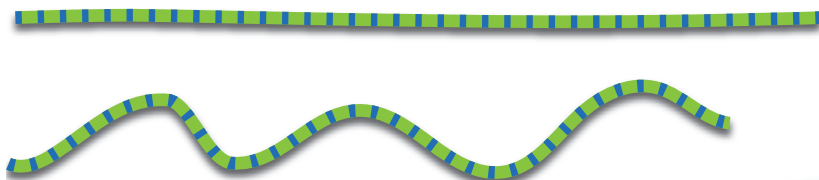
- 2 Find and measure something that is longer than the



Find and measure something that is shorter than the tower of  .

longer than 20 cm	shorter than 8 cm
	

- 3 Which string is longer?



The straight string is clearly longer.



Is it? I am going to get some string to help me.



CHALLENGE