## Think together

a) How long is the $\square$


The pencil case is $\square \mathrm{cm}$ 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 $\square$ 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 $\square$.

Find and measure something that is shorter than the tower of 0 .

| 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.

