Predicting length

This task is about estimating and measuring length.

Question

- a) About how many multi-link cubes will need to be clipped together to make a row as long as the pencil? (Select one)
 - o 6 cubes
 - 9 cubes
 - 12 cubes
 - 15 cubes

Question

- b) About how many multi-link cubes will need to be clipped together to make a row as long as the book? (Select one)
 - 13 cubes
 - 17 cubes
 - 21 cubes
 - 25 cubes

Question 1Change answer

Clip the multi-link cubes together to make one row as long as the pencil and another row as long as the exercise book.

c)Write your answers in the table below.

Object	I used
pencil	cubes
exercise book	cubes

Using a ruler, **measure** how many **centimetres** long the pencil is. Do the same with the exercise book. d) Write your measurements in the table below.

Object	I measured
pencil	cm
exercise book	cm

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