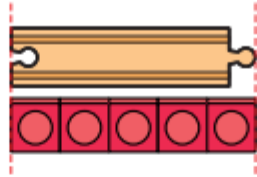
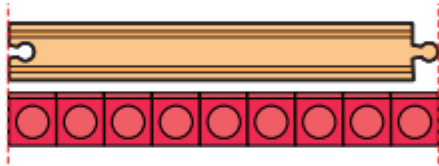


- 1 A short piece of train track is 5 cubes long.



A long piece of train track is 9 cubes long.



- a) A short and long piece are put together.



What is the total length of the two pieces?





$$5 + 9 = \square \text{ cubes}$$

- b) What is the total length of two short pieces?



$$9 + 9 = \square \text{ cubes}$$

- 2 Mo uses paper clips to measure the length of some objects.

Object	Number of paper clips
scissors 	7
book 	12
pencil 	8
rubber 	3

- a) What is the total length of the scissors and the book? $2 + 12 = ___$
- b) What is the total length of the pencil and the rubber? $___ + ___ = ___$
- c) Which two objects measure 10 paper clips in total? $___ + ___ = 10$
- d) Which two objects measure 15 paper clips in total?
Is there more than one answer?