

Units of Measurement:

Length



Learning Objective

- To measure and compare the lengths of objects using informal units.

Success Criteria

- I can identify the length of objects by counting uniform informal units.
- I can compare the length of objects using uniform informal units.

Length Language

short

equal

tallest

shorter

tall

longer

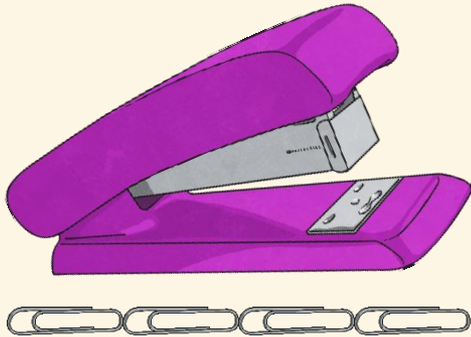
measure

longest

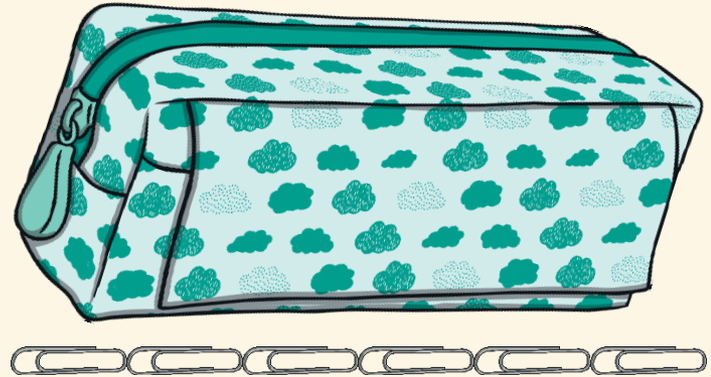
shortest

distance

Measure and compare the length of the objects.



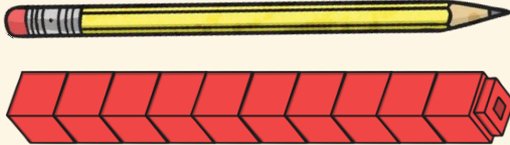
The stapler is 4 paperclips.



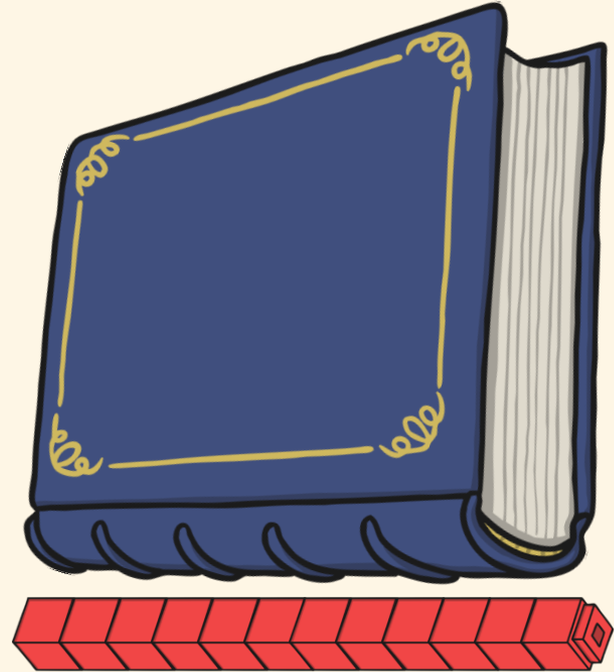
The pencil case is 6 paperclips.

The stapler is shorter than the pencil case.

Measure and compare the length of the objects.



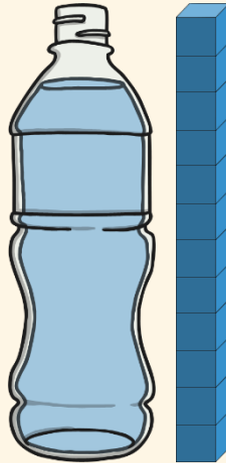
The pencil is
10 interlocking cubes.



The book is
12 interlocking cubes.

The book is longer than the pencil case.

Measure and compare the length of the objects.



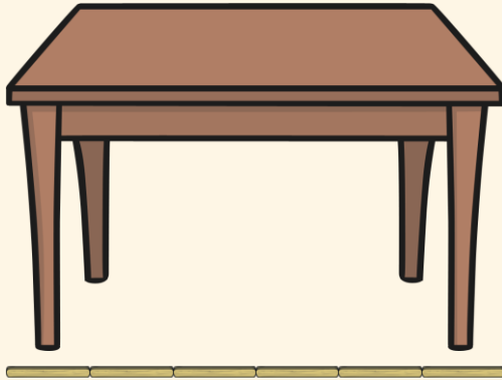
The drink bottle is
12 base ten blocks.



The pencil tin is
10 base ten blocks.

The drink bottle is taller than the pencil tin.

Measure and compare the length of the objects.



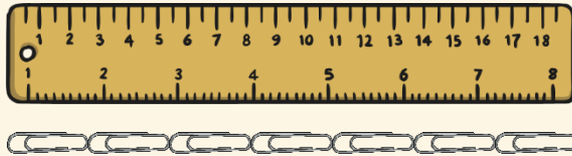
The desk is
6 paddle pop sticks.



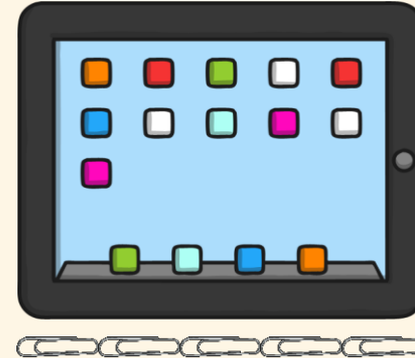
The white board is
7 paddle pop sticks.

The desk is shorter than the white board.

Measure and compare the length of the objects.



The ruler is 7 paper clips.



The tablet is 5 paperclips.

The ruler is longer than the tablet.

Measure and compare the height of the objects.



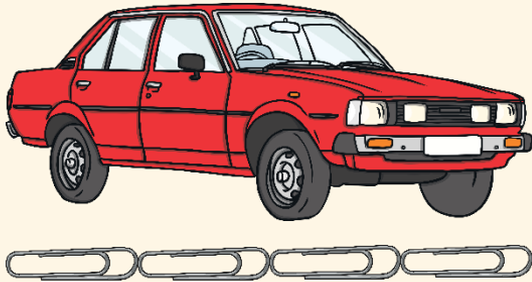
The lollipop is
10 base ten blocks.



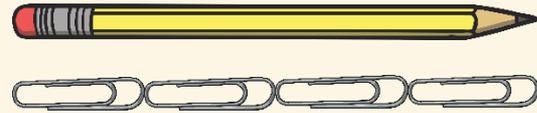
The mug is
10 base ten blocks.

The lollipop and the mug are equal height .

Measure and compare the length of the objects.



The toy car is
4 paper clips.



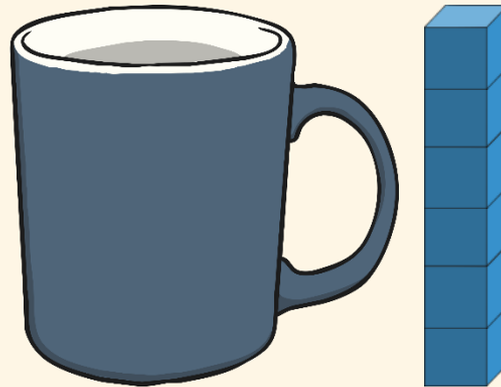
The pencil is
4 paper clips.

The toy car and the pencil are equal length .

Measure and compare the length of the objects.



The glue stick is
7 base ten blocks.



The mug is 6 base
ten blocks.



The jar is 8 base
ten blocks.

The mug is the shortest.

The jar is the tallest.

