## Length - length

What is length? It is how long or short something is.


We measure from end to end.

1 (54) Circle the long one in each box.


2 Draw a long line of people and a short line of people.

## Length - length



How many long steps does it take to get from one end of your classroom to the other? How many short steps?

2 (0) (3) Find another distance to measure using long steps and short steps. Record your findings.
I measured ...

3


Now measure the length of your classroom using pencils or books. Record your findings.

## Length - comparing lengths

You will need:

scissors


What to do:
Cut out the caterpillar expander and fold it to make a caterpillar. Open it to see a longer caterpillar.

## What to do next:

Create your own creature in the empty frame.
Fold it to make it shorter and longer.


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## Length - comparing lengths

You will need:

scissors

small paper plate

## What to do:

You are going to make a stretchy creature that you can make longer and shorter.


Make cuts like this, but make sure you stop before you get to the other side.

Carefully unfold the box. This is your creature's body. Use a paper plate for the head and wool for the tail. Decorate your creature.

Stretch your creature in and out, naming it as shorter and longer as you go. Watch out! It will rip if you pull too hard.

