

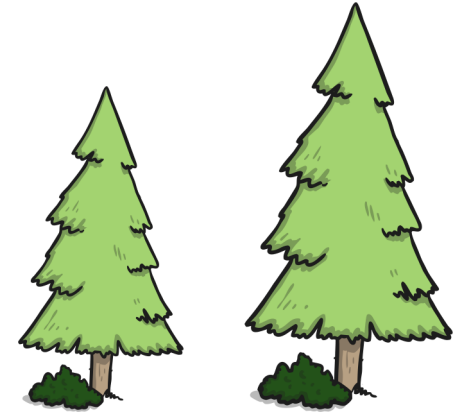
# Measurement

## Challenge Cards



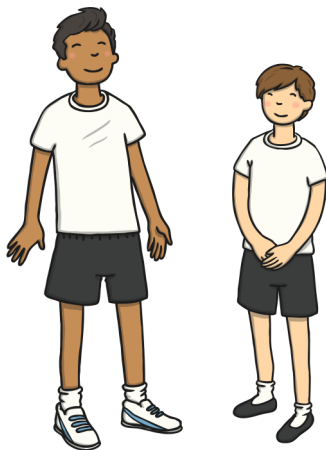
### Measurement

Which of these trees is the tallest? Which is the shortest? Can you draw two trees that are different sizes?



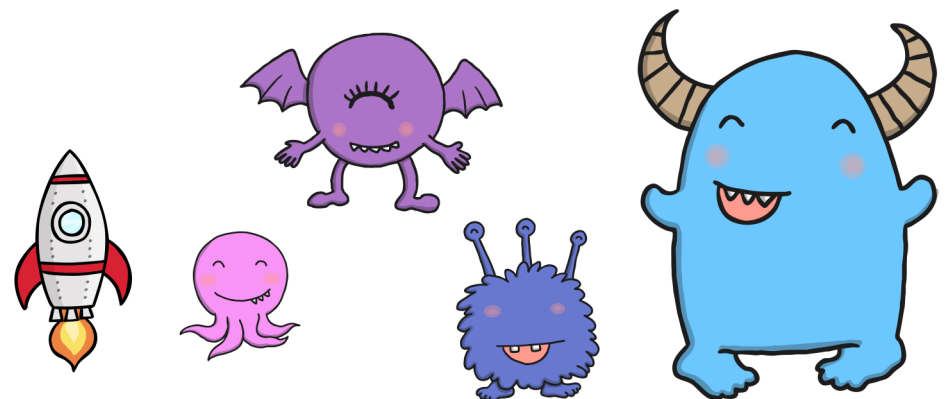
### Measurement

Tell a friend a story about Mr Tall and Mr Short. Use the words 'taller' and 'shorter'.



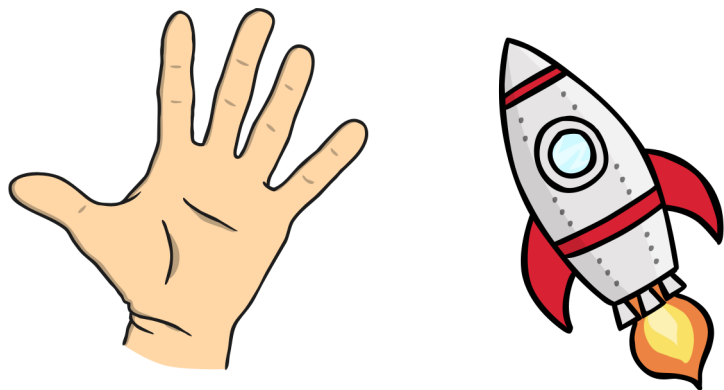
### Measurement

Which alien is double the length of the spaceship?  
Which alien is half the length of the spaceship?



Measurement

Draw a rocket that is longer than your hand.  
Now draw a rocket that is shorter than your hand.



Measurement

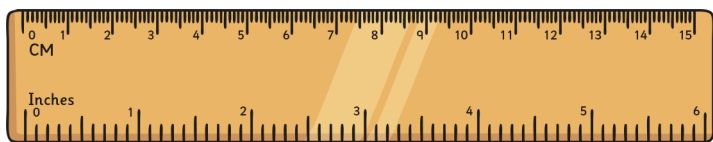
Measure the rectangles. Which rectangle is 2cm long? 6cm long? 9cm long? Use a ruler.



Measurement

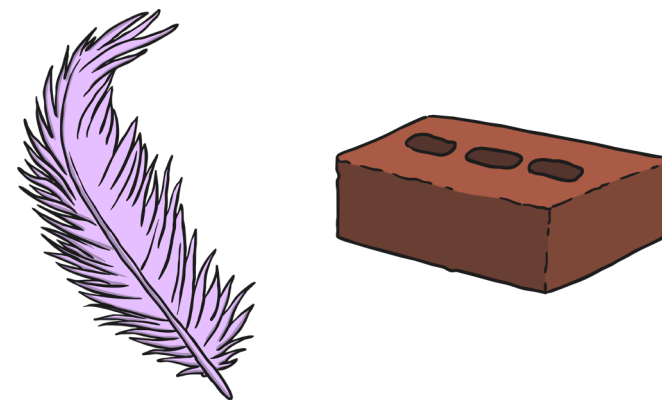
Can you find 3 items around the classroom that are longer than 30cm?

Can you find 3 that are shorter than 30cm?



Measurement

Which object is heavier? Which object is lighter?



Measurement

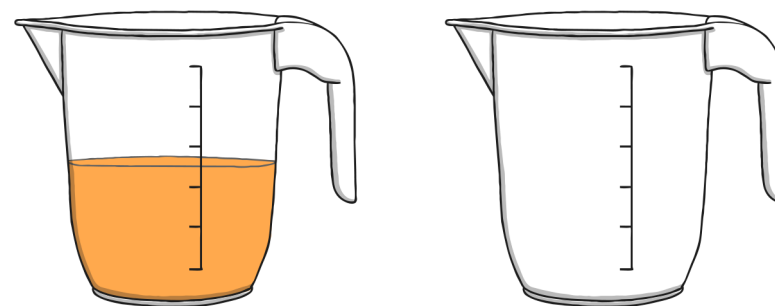
Find three objects in the classroom. Put them in order from heaviest to lightest.



Measurement

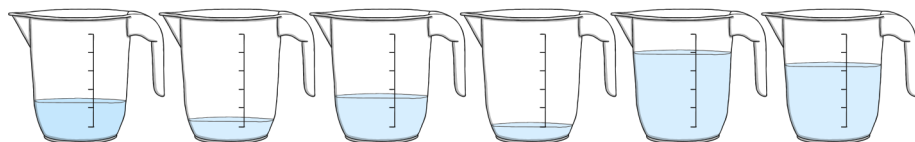
Which container is half-full?

Which container is empty?



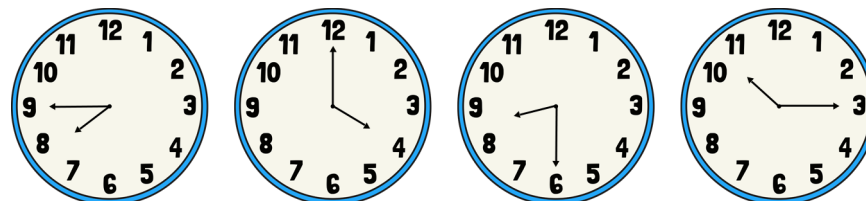
Measurement

Which two containers are more than half-full?



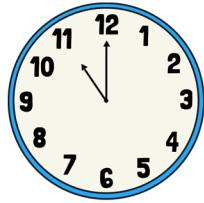
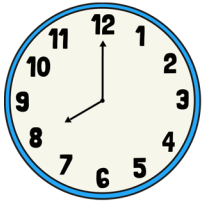
Measurement

Which clock shows half past the hour?



Measurement

Lily went to the park at 8 o'clock. She played there until 11 o'clock. How long did she play at the park?



Measurement

Write the days of the week in the correct order.

Monday

Wednesday

Thursday

Friday

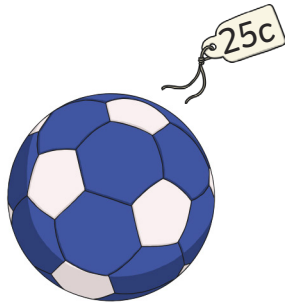
Saturday

Tuesday

Sunday

Measurement

Which two coins do you need so that you can buy each of these items?



Measurement

Jacob had a 20c coin. He spent 5c. How much did he have left?

