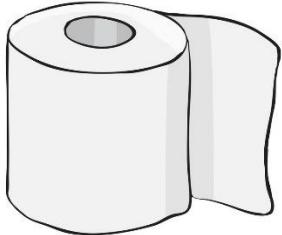


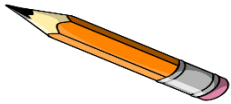


WALT: compare lengths.

Monday 1st March 2021.

Watch the video <https://vimeo.com/507433257>, pause the video and have a go at the spoon activity when it tells you to do so. Have a go at this challenge: find the objects in your house and then see if you can find and draw something shorter than that object and something that is longer! We hope we have chosen items that you all have at home.

<u>Item</u>	<u>An object that is shorter</u>	<u>An object that is longer</u>
 A toilet roll		
 A mug or cup		
 a stick		
 a pencil		

WALT: compare lengths.

Tuesday 2nd March 2021.

Watch the video <https://vimeo.com/507433540> and have a go at pausing the video to complete the three challenges.

The image shows three challenge cards arranged horizontally. Each card has a purple header with a white arrow pointing right and the text 'YOUR TURN'. The cards contain the following questions:

- Card 1: Can you find 3 things shorter than you?
- Card 2: Can you find 3 things taller than you?
- Card 3: Can you find 3 things the same height as you?

Watch the video <https://vimeo.com/507943851> and then have a go at answering the questions on these two sheets:

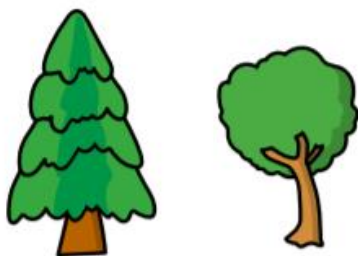
Compare lengths and heights



1 a) Which is the taller flower?



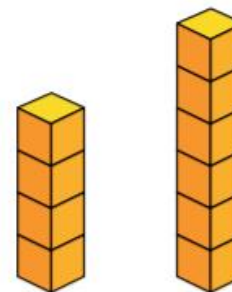
b) Which is the shorter tree?



c) Which is the longest ribbon?



d) Which is the taller tower?



2 Complete the sentences.

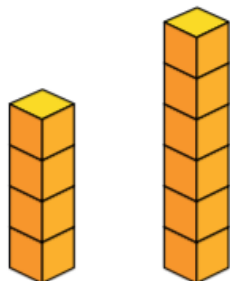


- C is longer than _____
- _____ is the longest train.
- _____ is the shortest train.

Compare lengths and heights



d) Which is the taller tower?



2 Complete the sentences.



- C is longer than _____
- _____ is the longest train.
- _____ is the shortest train.

3 Complete the sentences.



Annie



Rosie



Mo

- a) _____ is the tallest.
- b) Mo is taller than _____.
- c) _____ is the shortest.

Compare the heights of your friends.



Watch the video <https://vimeo.com/507969952>, pause the video when it asks and have a go at the activities.

YOUR TURN

What objects can you find to measure with?

YOUR TURN

Can you use blocks to measure your spoon?

YOUR TURN

What can you measure?
What will you use to measure with?