# 25<sup>th</sup> April 2020



LO: To understand that objects can be compared because they vary in length and size.

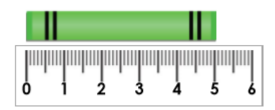
## **Success Criteria:**

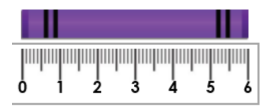
- 1. Find objects
- 2. Use non-standard resources or your ruler or measuring tape to measure them
- 3. Record your measurements and compare

# **Model**

Choose objects and use either non-standard resources or a ruler or measuring tape to measure them. Compare their measurements.

I chose to measure crayons and compare it.





## **Example of recording measurements**

The green crayon measures 5cm

The purple crayon is longer than the green crayon.

The green crayon is shorter than the purple crayon.

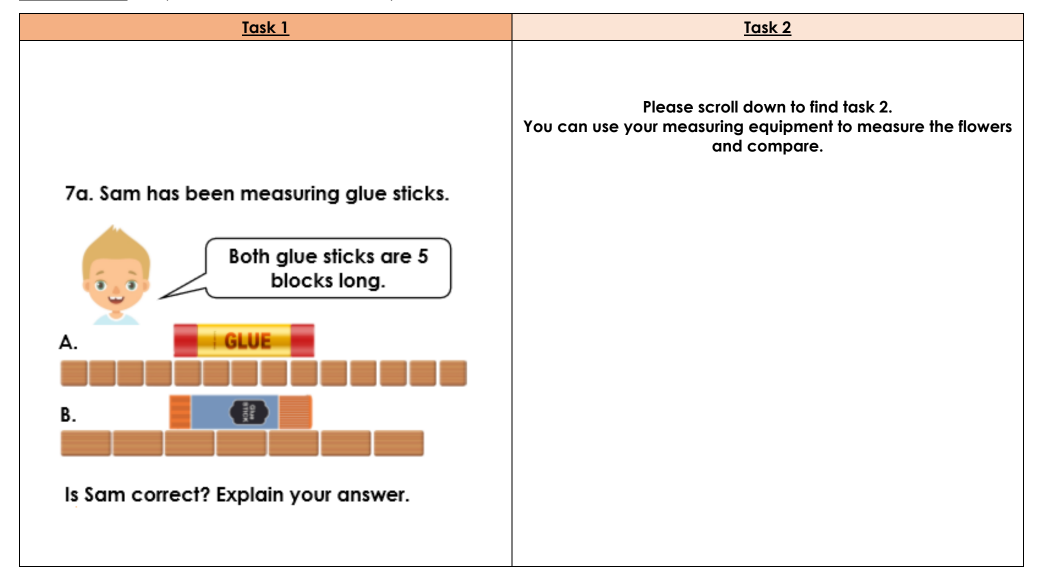
Can you compare two or more objects?

The purple crayon measures 6cm

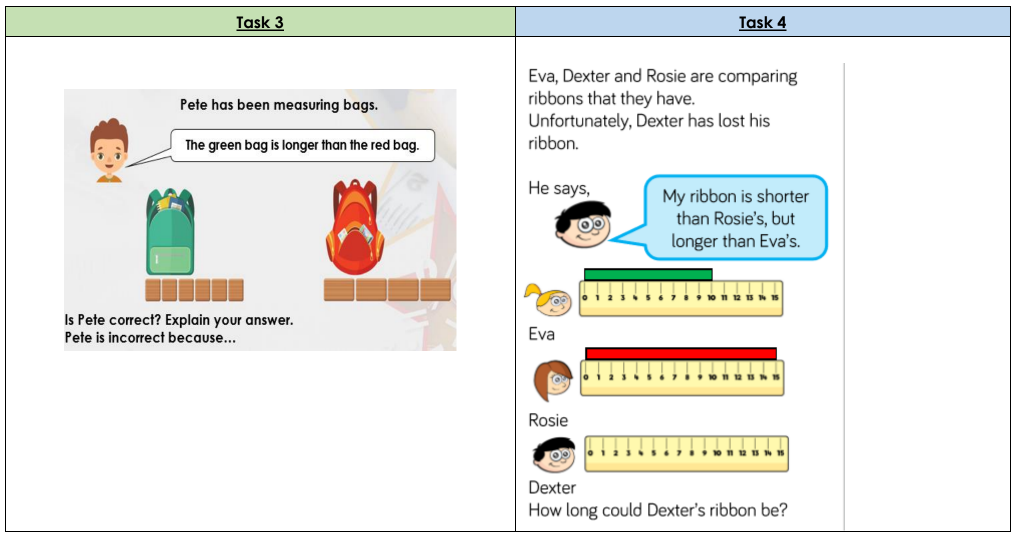


Year 1 Maths

Main activity Complete at least 2 tasks, more if you can.







Please scroll down for task two about height. You can use your measuring equipment to measure.



# Ordering by height 🕟

Can you stick the pictures of the flowers in order from the shortest to the tallest?

Tallest	
1	
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Shortest	
Sho	



