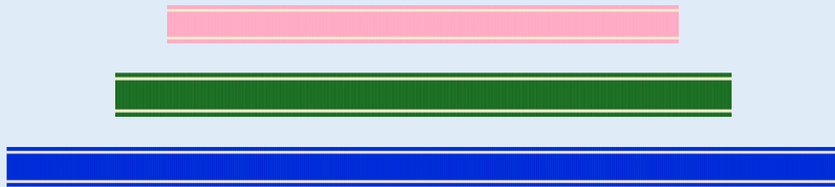


# Master Measuring Length in Mixed Measures (m and cm) A

## Task 1

Measure the pieces of ribbon.

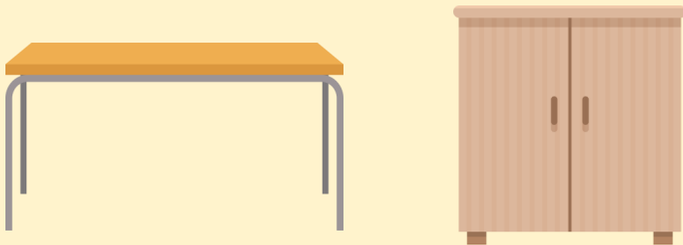


Say the stem sentence...

The length of the ribbon is \_\_\_\_m and \_\_\_\_cm.

## Task 2

Use metre sticks or a tape measure to measure objects such as the length of your table or the length of a cupboard.



Say the stem sentence...

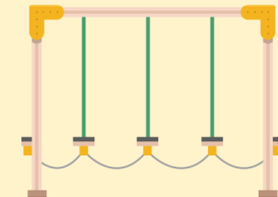
The length of the \_\_\_\_\_ is \_\_\_\_m and \_\_\_\_cm.

## Task 3

As a class, estimate and measure the height of different objects in and out of your classroom.

### Step 1

Using a metre stick as a benchmark, estimate the height of 3 objects.



### Step 2

Say the stem sentence...

An estimation of the height of \_\_\_\_\_ is \_\_\_\_m and \_\_\_\_cm.

### Step 3

Use a metre stick to check your estimation.

Say the stem sentence...

The height of the \_\_\_\_\_ is \_\_\_\_m and \_\_\_\_cm.

