





## Measure Length

9a. Match each image to its length.

A.  38mm

B.  3cm and 1mm

C.  5cm and 2mm


D.  46mm




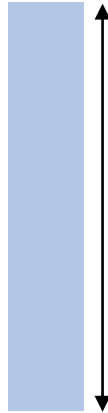
VF


## Measure Length

9b. Match each image to its length.

A.  54mm

B.  37mm

C.  4cm and 3mm

D.  1cm and 6mm

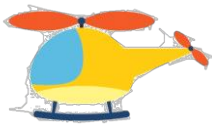


VF

10a. Imagine these objects are their usual size and match them to the most suitable length measurement.



lion



helicopter



calculator

24m and 16cm

12cm and 3mm

1m and 98cm



VF

10b. Imagine these objects are their usual size and match them to the most suitable length measurement.



rubber



car



wolf

1m and 43cm

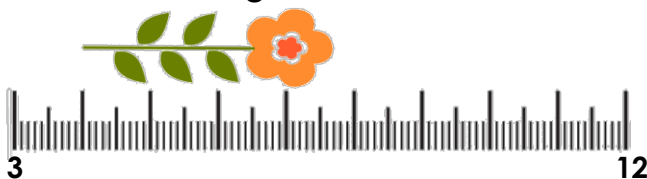
2cm and 84mm

4m and 57cm



VF

11a. Tick the length of the flower.



Not drawn to scale

GD 3cm and 7mm ☐ 6cm and 8mm ☐ VF

11b. Tick the length of the bunting.



Not drawn to scale

GD 9cm and 1mm ☐ 7cm and 9mm ☐ VF

12a. Complete the sentences below.

\_\_\_\_\_

The line is  cm and  mm long.

GD The line is  mm long.

VF

12b. Complete the sentences below.

\_\_\_\_\_

The line is  cm and  mm long.

GD The line is  mm long.

VF

**Greater Depth**

9a. A = 46mm; B = 3cm and 1mm; C = 38mm; D = 5cm and 2mm. Allow for slight variations due to printing.

10a. lion = 1m and 98cm; helicopter = 24m and 16cm; calculator = 12cm and 3mm

11a. 3cm and 7mm

12a. Answer should be: 5cm and 9mm; 59mm. Allow for slight variations due to printing.

**Greater Depth**

9b. A = 1cm and 6mm; B = 37mm; C = 54mm; D = 4cm and 3mm. Allow for slight variations due to printing.

10b. rubber = 2cm and 84mm; car = 4m and 57cm; wolf = 1m and 43cm

11b. 7cm and 9mm

12b. Answer should be: 6cm and 2mm; 62mm. Allow for slight variations due to printing.