

Monday 23rd March

Yr 2 LO: To use the 4 operations with length

(add, subtract, multiply and divide)

5a. Sam has a pencil that is 30cm long. Troy's pencil is 5 times shorter than Sam's. Circle how long Troy's pencil is.



6cm

25cm

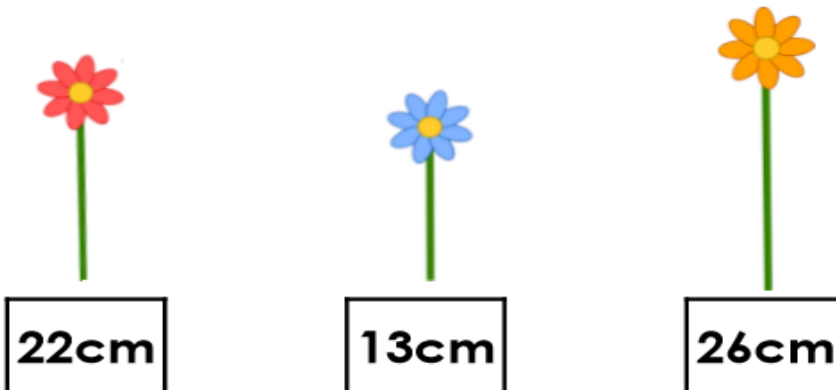
10cm



Not to scale

2 VF

6a. True or false? The tallest flower is 12cm taller than the shortest flower.



Not to scale

2 VF

7a. The tree is 17m tall.



How tall will it be if it grows double in height?



Not to scale

2 VF

8a. Which two objects added together total 70cm?



train
39cm



keyboard
31cm



car
15cm



Not to scale

2 VF

11a. The train is 4m long.



How long in centimetres will it be if it doubles in length?



Not to scale

2 VF

7a. Tia and Abe are making a bridge out of wooden planks. Tia's bridge is 5m long. Abe's bridge is shorter than Tia's.

When added together, their bridges measure 700cm long.

How long is Abe's bridge in m?



2 PS