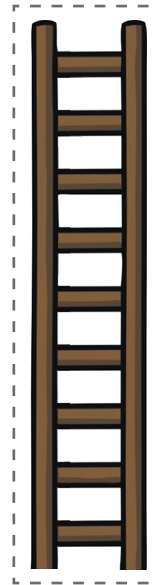
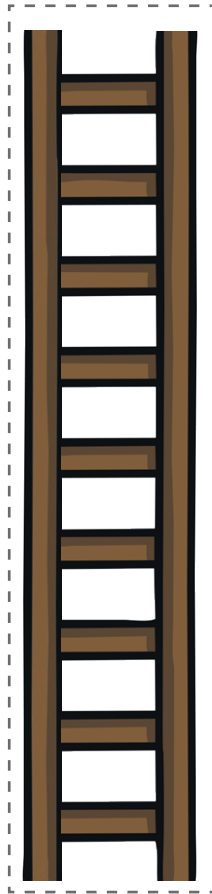
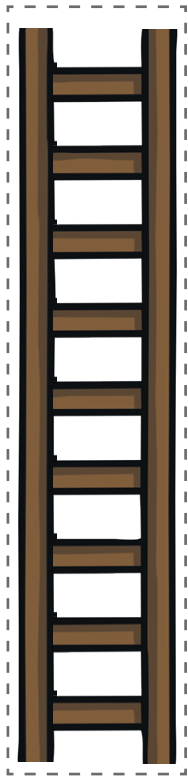
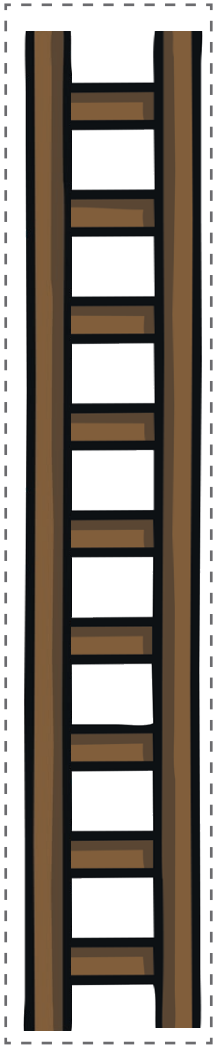


Measuring Charlie's Ladders

Cut out and order the length of the ladders from shortest to tallest.

Can you draw a ladder that is taller and a ladder that is shorter?



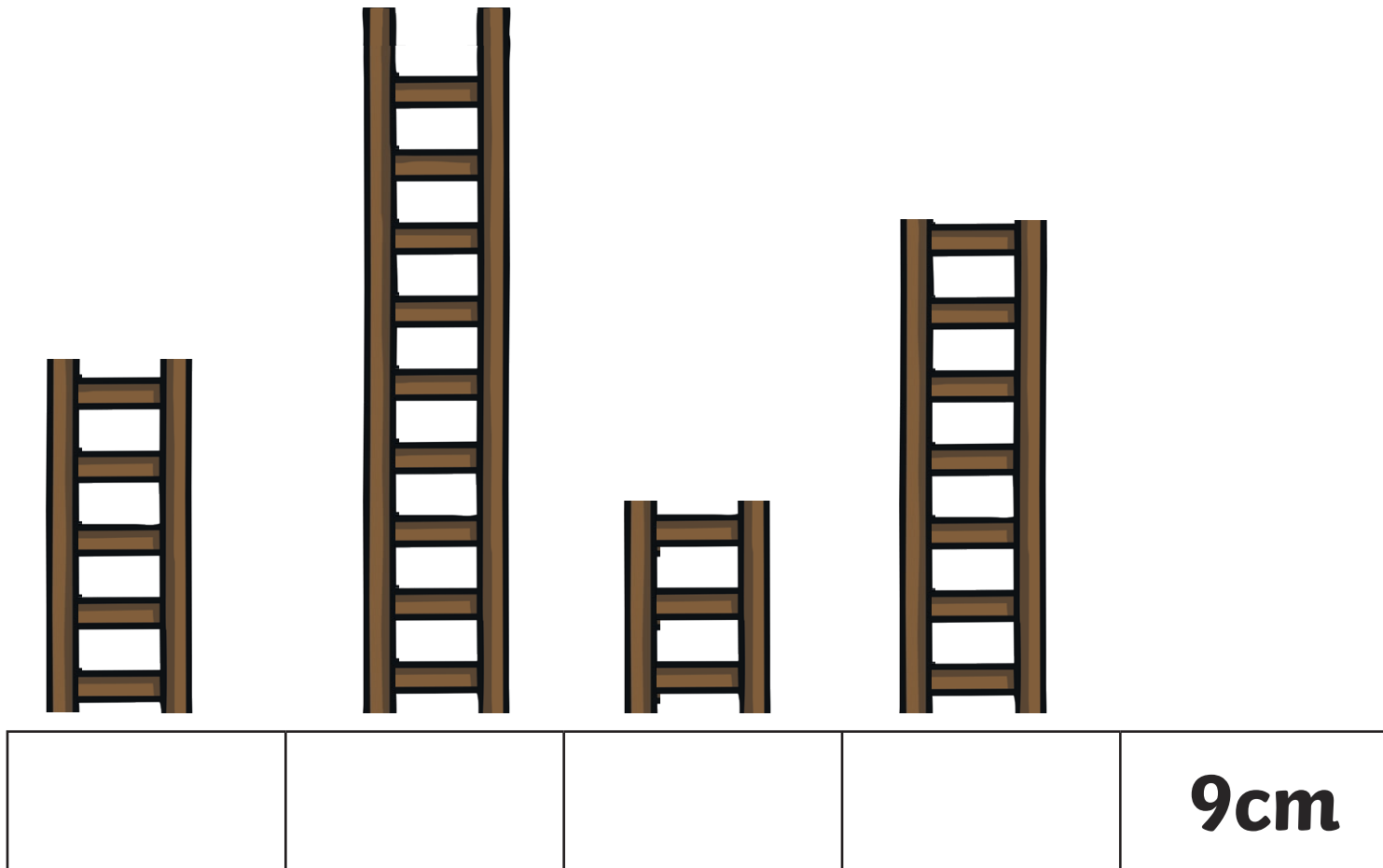
shortest

tallest



Measuring Charlie's Ladders

Measure the length of the ladders and label them with the correct measurements.



The image shows four ladders of different heights positioned above a horizontal measurement line. The measurement line is divided into five equal segments. The ladders are as follows:

- Ladder 1 (leftmost): 4 rungs, height approximately 3 segments.
- Ladder 2: 8 rungs, height approximately 10 segments.
- Ladder 3: 3 rungs, height approximately 3 segments.
- Ladder 4: 6 rungs, height approximately 7 segments.

The measurement line has a box at the far right containing the text "9cm".

10cm

3cm

7cm

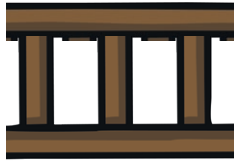
5cm



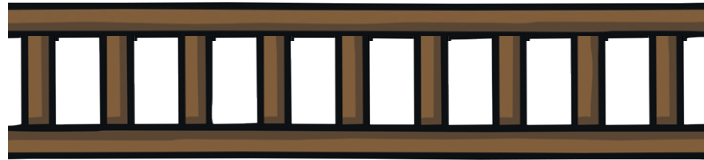
Can you now draw a ladder that is 9cm tall?

Measuring Charlie's Ladders

Use a ruler to measure the length of the ladders and fill in the missing measurements.



The ladder is _____ long.



The ladder is _____ long.



The ladder is _____ long.

Now draw ladders that are...

6cm long

3cm long

12cm long

