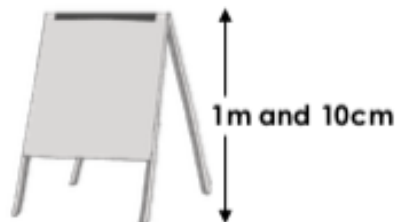


1a. True or false? This board is less than 1m tall.



not to scale

VF

2a. Choose the correct word to complete the statement.

The school window is

than 1 metre and 20 centimetres.

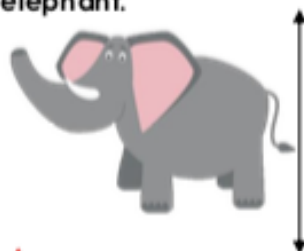
longer

shorter



VF

3a. Circle the measurement that is the best estimate for the height of an elephant.



3m 30cm

40cm

1m 50cm



not to scale

VF

4a. Match the object to the estimated length.

fishing net



4m 90cm

car



30cm

cucumber



1m 50cm



not to scale

VF

1b. Use the digit cards to estimate a suitable length for these objects.

train  10 m and   0 cm

go-kart  m and  1  0 cm





2

7



PS

2b. Hasan has been sorting objects into the chart below.

Measure in metres	Measure in centimetres
giraffe 	apple  bird  lamp 

Has he sorted them correctly? Explain your answer.



R

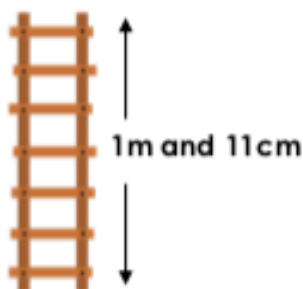
3b. Anna is measuring objects. She says,



I think the snake is 2m and 90cm.

Is she correct? Explain your answer

5a. True or false? This ladder is less than 1m long.



not to scale

VF

6a. Choose the correct word to complete the statement.

The classroom door is  than 3 metres and 55 centimetres.

longer

shorter



VF

7a. Circle the measurement that is the best estimate for the height of a giraffe.



2m 75cm

4m 65cm

99cm



not to scale

VF

8a. Match the object to the estimated length.

paddling pool



17cm

carrot



8m

bus



1m 45cm



not to scale

VF

4b. Use the digit cards to estimate a suitable length for these objects.

coach  m and 9  cm

surf board  1 m and   cm

9 1 2 0



P5

5b. Julia has been sorting objects into the chart below.

Measure in metres	Measure in centimetres
street light cucumber hippo	ball toy meerkat

Has she sorted them correctly? Explain your answer.



R

6b. Simon is measuring objects. He says,



0cm 50cm 1m 1m 50cm



I think the snake is 1m and 35cm.

Is he correct? Explain your answer



R

9a. True or false? This tree is less than 1m tall.



not to scale

VF

10a. Choose the correct word to complete the statement.

The school tables are  than 104 centimetres.

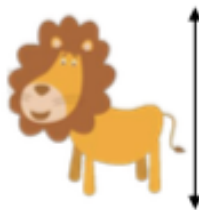
longer

shorter



VF

11a. Circle the measurement that is the best estimate for the height of a lion.



51cm

1m 24cm

197cm



not to scale

VF

12a. Match the object to the estimated length.

racket



172cm

bike



2m 96cm

swings



73cm



not to scale

VF

7b. Use the digit cards to estimate a suitable length for these objects.

lorry



bike



PS

8b. Stefan has been sorting objects into the chart below.

Measure in metres	Measure in centimetres
 spade	 wheelbarrow   seal   trike   fox

Has he sorted them correctly? Explain your answer.



R

9b. Leila is measuring objects. She says,



0m      1m 50cm      3m      4m 50cm



I think the snake is 324cm.

Is she correct? Explain your answer



R