



Centre Name

Signature

Surname

Forename

Date of Assessment

Date of Birth

Assessor use only

Total Marks	
Pass Mark	18
Pass / Did not achieve	

Ascentis Maths (QCF)

Understanding Measure: Length Entry Level 2

Assessment Paper
Guide time: 20 minutes

You must have:

- A pen – black or blue ink
- A 30cm ruler

SAMPLE PAPER

Instructions

- Do not open this paper until you are told to do so
- Answer all questions in the spaces provided
- Show all your workings
- Cross through any work you do not want to be assessed
- If you need more space to complete your answer to any question, use additional sheets of paper, write your name on each sheet and attach them to this assessment paper
- Answer all questions

Information

- There are 7 tasks to be answered, carrying a total of 22 marks for the paper

Guidance

- You are advised to work through the paper steadily, dividing your time between the tasks
- Pay attention to the marks available for each question

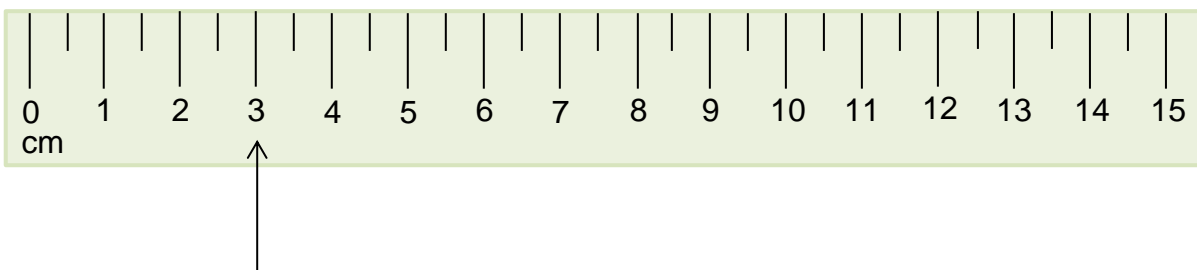
Assessor name and signature

IV name and signature

1 Fill in the gap below.

(1 mark)

1m =cm



2 What length is the arrow pointing to?

(1 mark)

Answer

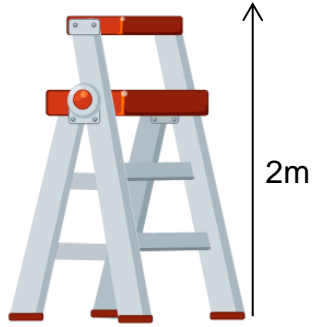
Is this centimetres or metres?

(1 mark)

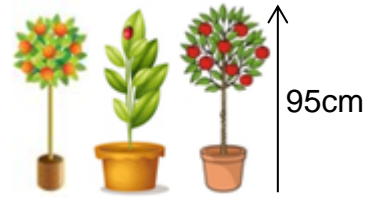
Answer



Pencil



Step ladder



Plants

3 Record the measures in **both** sections of the table below. One has been done.

(4 marks)

Item	Measurement	
	cm or m	centimetres or metres
Pencil	15cm	15 centimetres
Step ladder		
Plants		

4 a What is a good estimate for the height of a door?

(1 mark)

1m

2m

3m



b What is a good estimate for the length of a dining table?

(1 mark)

10m

20cm

100cm



c What is a good estimate for the width of a 1p coin?

(1 mark)

1m

1cm

50m



5 a Estimate the length of a car in strides.

(1 mark)

Estimate number of strides.

b Estimate the length of this sheet of paper by pen lengths.

(1 mark)

Estimate number of pen lengths.

6 Measure the lines below and record in the table. (6 marks)

Line A _____

Line B _____

Line C _____

Line	Length
A	
B	
C	

7 Put in order from shortest to longest. (4 marks)

1 metre pen length 1 centimetre door height

Answer

END OF ASSESSMENT

Total marks

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Ofqual Accreditation Number:

Award in Mathematical Skills – 601/2205/5
Extended Award in Mathematical – 601/3830/0
Certificate in Mathematical Skills – 601/2145/2