



Centre Name

Signature

Surname

Forename

Date of Assessment

Date of Birth

Assessor use only

Total Marks	
Pass Mark	25
Pass / Did not achieve	

Ascentis Maths (QCF)

Understanding Measure: Weight, Capacity and Temperature Entry Level 2

Assessment Paper
Guide time: 40 minutes

You must have:
A pen – black or blue ink

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 11 tasks to be answered, carrying a total of 31 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 Circle the same weights.

(3 marks)

6°C

6 kilos

6 grams

6kg

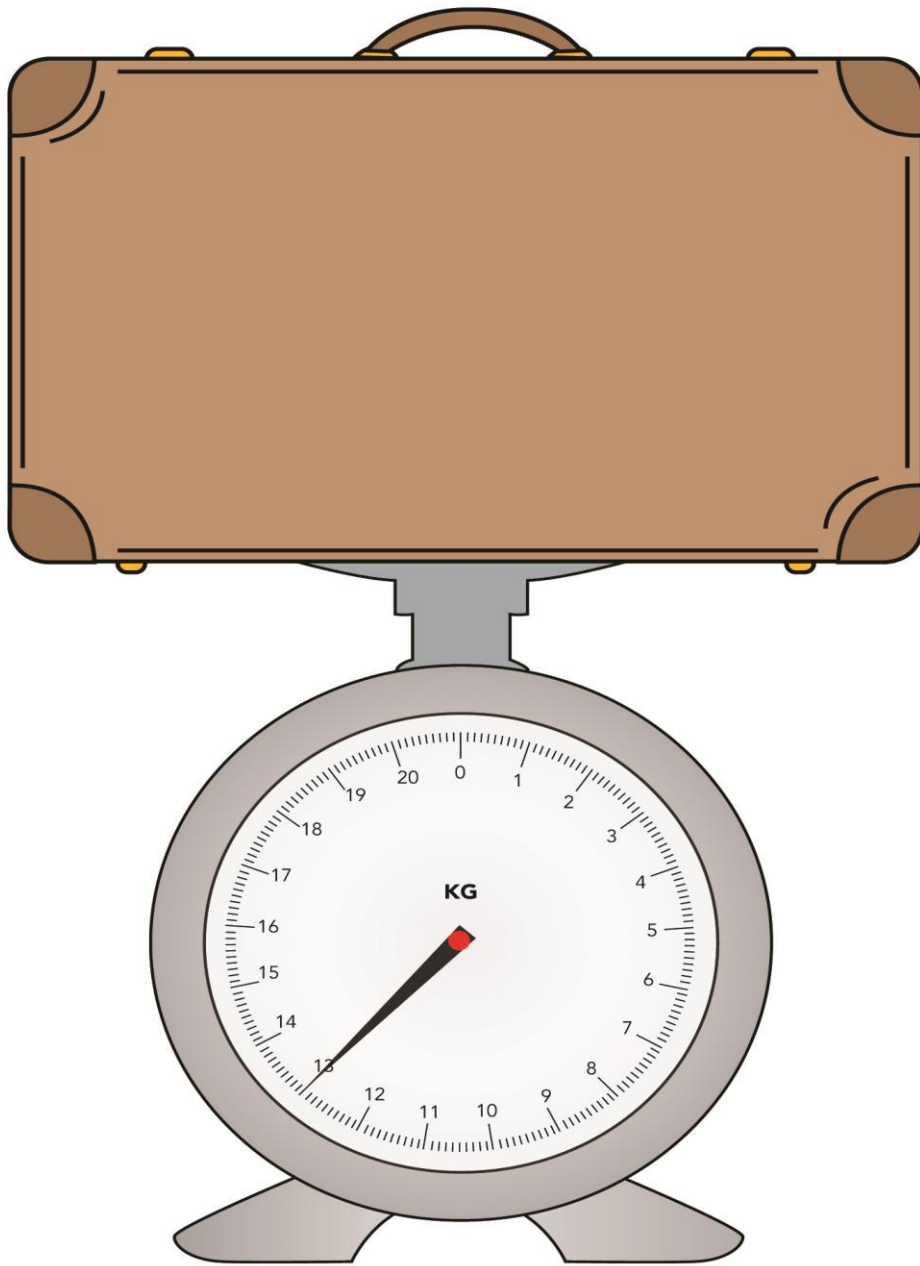
6ml

6 miles

6mm

6 kilograms

6cm



2 How much does the bag weigh?

(2 marks)

.....

3 Which of these is a good **estimate** for the **weight** of the objects below?
Write the correct estimate under each object.

(3 marks)

Less than 1kg

one kg

more than 1kg



4 Tick under the **heaviest** box.

(1 mark)



1kg

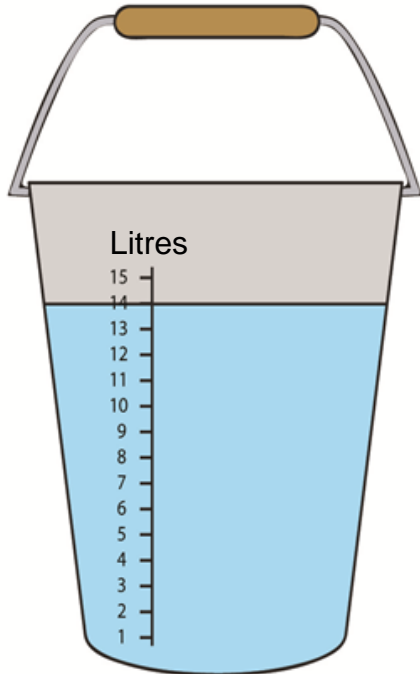
5kg

2kg

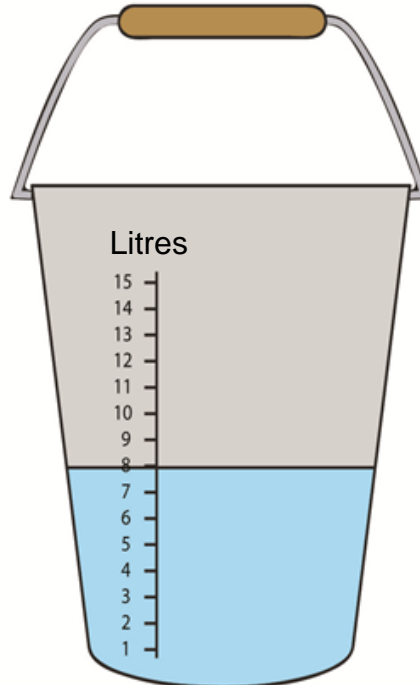
5 How much water is in each of these buckets?

(6 marks)

a



b



c



6 Put a ring round any amount in litres.

(2 marks)

7kg

3l

24mm

3cm

15l

7 Which of these is a good **estimate** for the **capacity** of the objects below?
Write the correct estimate under each object.

(3 marks)

Less than 1 litre

one litre

More than 1 litre



We can use a rough measure for capacity, like this cup.



8 Which of these is a good **estimate** for the **capacity** of the objects below?
Write the correct estimate under each object.

(3 marks)

2 cups

10 cups

More than 50 cups



9 Which of these could be a temperature? Circle each one that you find. (2 marks)

26°C

261ml

15 litres

6 miles

13 grams

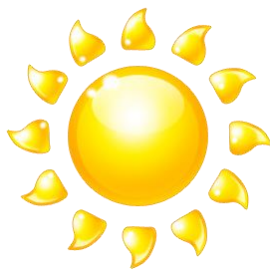
12cm

one litre

76kg

13°C

Manchester



24°C

London



16°C

10 a Write down the temperature in Manchester. (2 marks)

.....

b Compare the **temperature** in London and Manchester. (1 mark)

Manchester is than London.

Today's Weather



3°C

11 a What is the temperature today?

(2 marks)

Temperature today is

b Write a word to **describe** this temperature.

(1 mark)

.....

END OF ASSESSMENT

Total
marks

--



Ofqual Accreditation Number:

Award in Mathematical Skills – 601/2206/7
Extended Award in Mathematical – 601/3830/0
Certificate in Mathematical Skills – 601/2145/2