

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

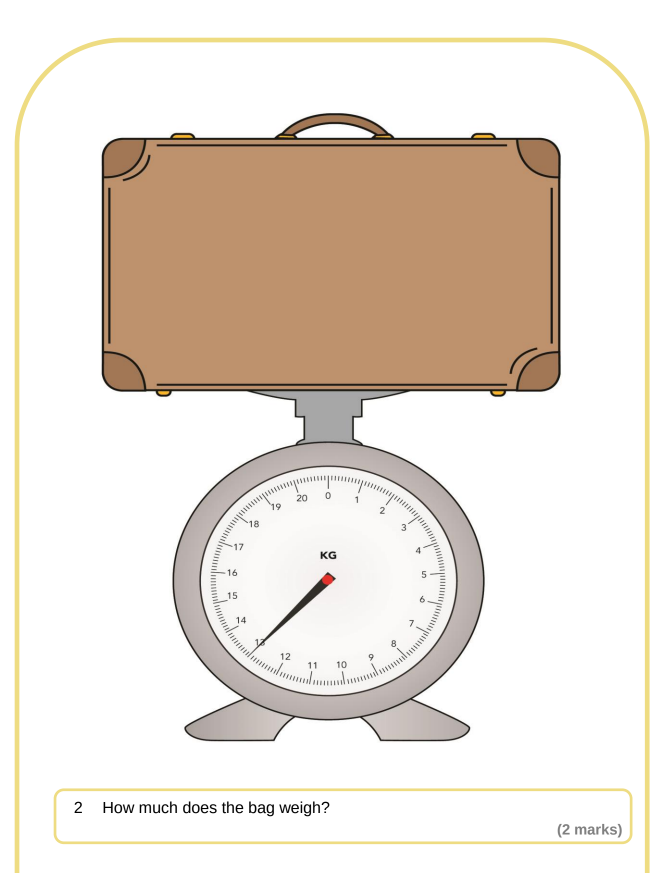
Page 1 of 10 Turn over

1 Circle the same weights.

6°C 6 kilos 6 grams

6kg 6ml 6 miles

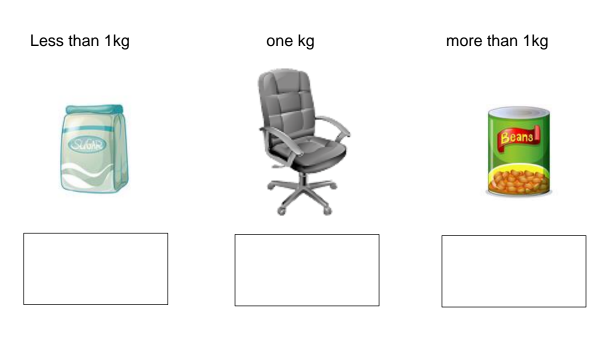
6mm 6 kilograms 6cm



Page 3 of 10 Turn over

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

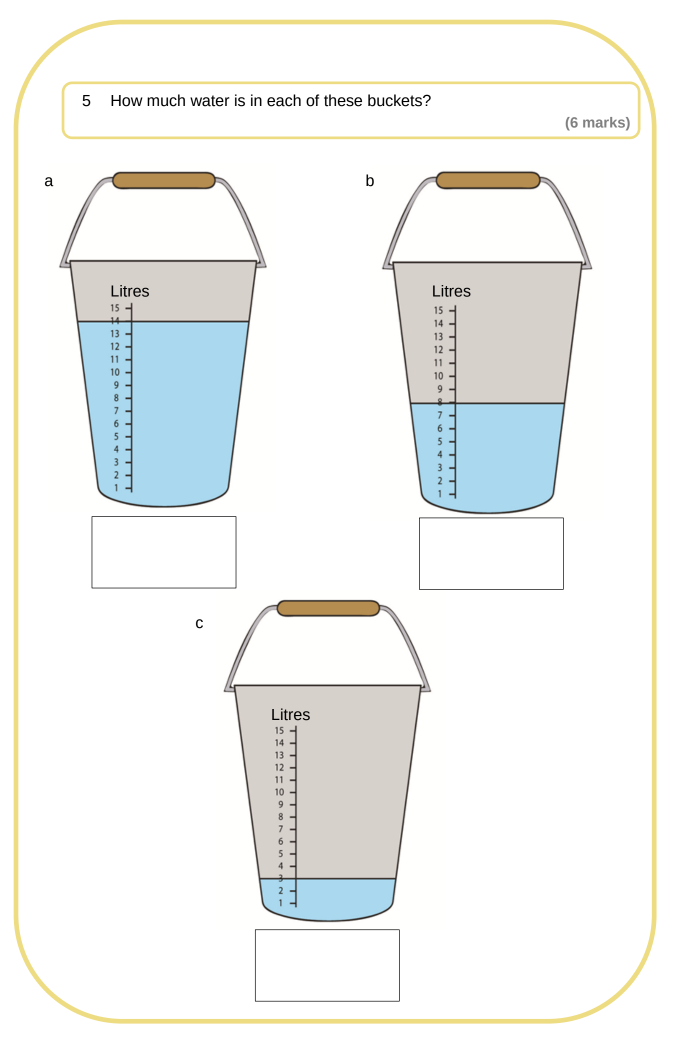
(3 marks)



4 Tick under the **heaviest** box.

(1 mark)





Page 5 of 10 Turn over

6 Put	a ring round any a	mount 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 tha	n 1 litre		
		COLA	m	nilk		

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







Page 7 of 10 Turn over

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

26°C	261ml	15 litres
20 0	2011111	10 111163

6 miles 13 grams 12cm

one litre 76kg 13°C

Manchester



24°C

London



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)
Tempera	ture today is	
·		
b	Write a word to describe this temperature.	(1 mark)
		(* 1316114)

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