

Name \_\_\_\_\_

1 Complete the sentences.

The \_\_\_\_\_ is heavier.

The \_\_\_\_\_ is lighter.



1 mark

2 Match each image to the best unit of measure.

liquid in a



kilograms

height of a



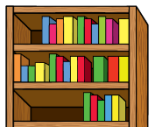
millilitres

mass of a



grams

mass of a

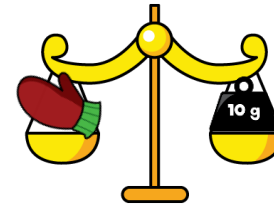


centimetres



2 marks

3



One glove weighs 10 g.

How much would a pair of gloves weigh?

\_\_\_\_\_ g



1 mark

How many gloves would weigh 70 g?

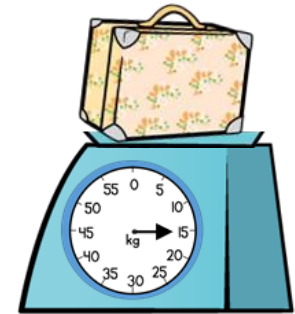
\_\_\_\_\_ gloves



1 mark

4

Complete the sentence.



Sam's suitcase weighs \_\_\_\_\_ kg.



1 mark

Sam puts extra items in his suitcase.

The extra items weigh 3 kg.

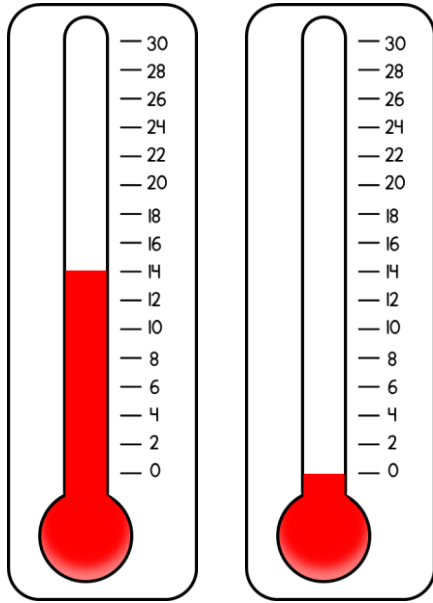
How much does Sam's suitcase weigh now?

\_\_\_\_\_ kg



1 mark

5



Yesterday

Today

What was the temperature yesterday?

\_\_\_\_\_ °C

1 mark

Today, the temperature is 8 degrees warmer than it was yesterday.

Shade the thermometer to show this.

1 mark

6 A jar has a capacity of 50 ml.  
A cup has a capacity of 5 ml.



50 ml



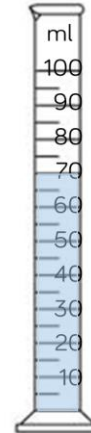
5 ml

Jack uses the cup to fill the jar.  
How many cups does Jack use?

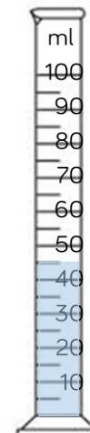
\_\_\_\_\_ cups

1 mark

7 How much water is in each container?



\_\_\_\_\_ ml



\_\_\_\_\_ ml

2 marks

Circle how confident you feel with measurement.

1                      2                      3                      4                      5

Not                      Very

confident                      confident