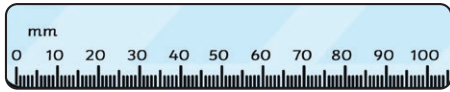


# Measurement

## End-of-Strand Assessment

Name: \_\_\_\_\_ Date: \_\_\_\_\_

1. a) Measure the length of the ribbon in mm.

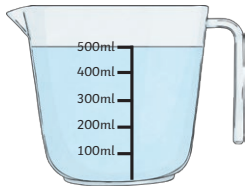


mm

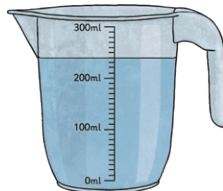
b) Jen cut off 35mm. How much ribbon is left?

mm

2. a) How much water is in each container?



ml

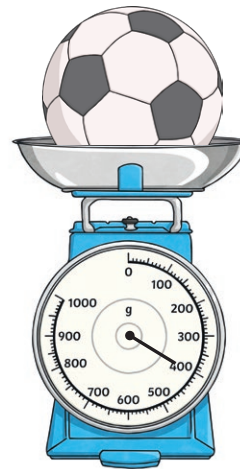


ml

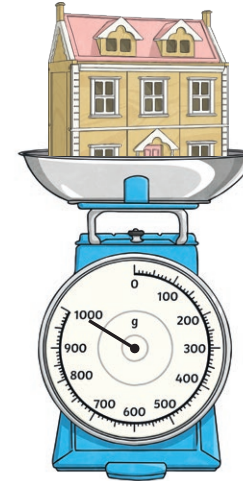
b) How much water is there altogether?

ml

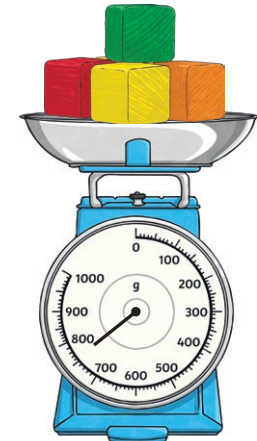
3. What is the mass of each toy?



g

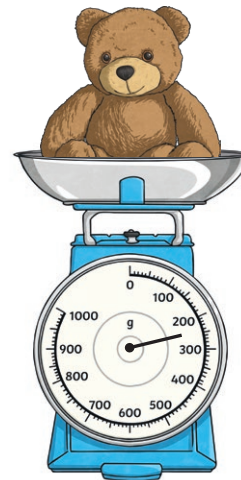


g

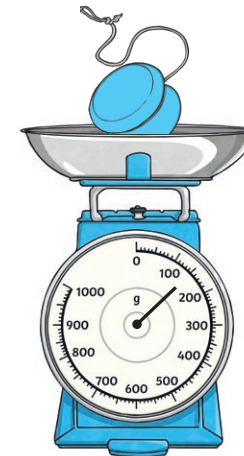


g

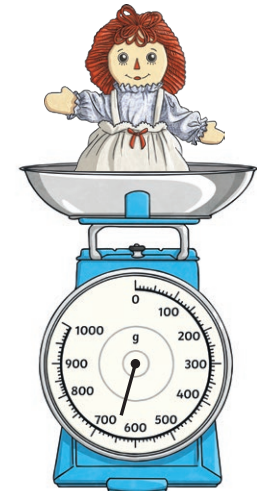
2 marks



g



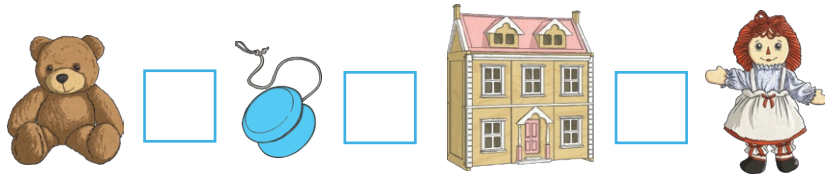
g



g

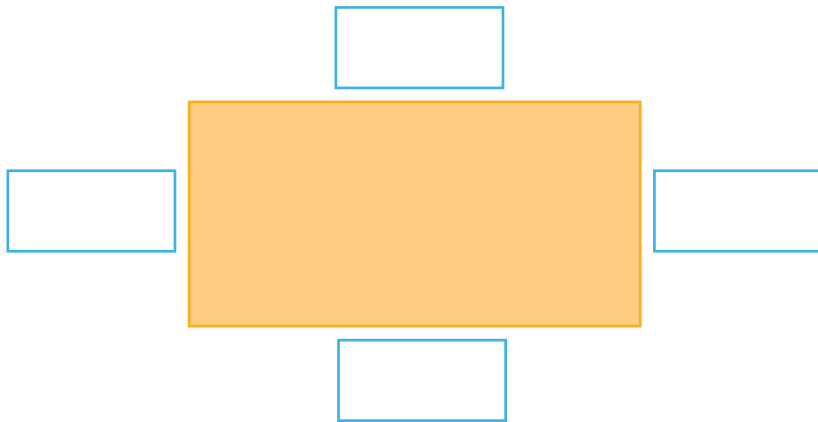
2 marks

4. Choose  $<$  or  $>$  to complete this mathematical statement using the mass of each toy in question 3.




2 marks

5. Use a ruler to measure the sides of this shape in cm.



Use these measurements to calculate the perimeter of the shape.

perimeter =    cm

2 marks

6. Mark bought a lollipop and a bar of chocolate from the shop.

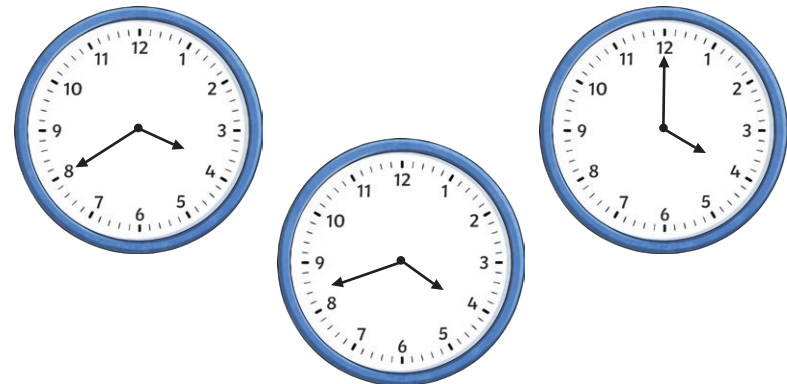


He paid with a £2 coin. How much change did he get back?

change =

2 marks

7. Circle the clock that shows twenty minutes to four.




1 mark