Name: Date:

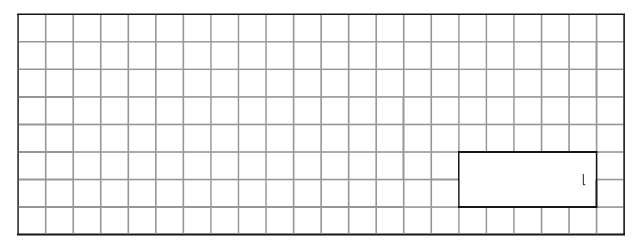


Maths Assessment Year 6 Term 2: Measurement



- 1. Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate.
 - **a)** A teacher makes jugs of squash for a school sports day. She uses a 330ml bottle of squash. She empties the bottle of squash into the jug and fills the bottle with water 6 times, which is also added to the jug.

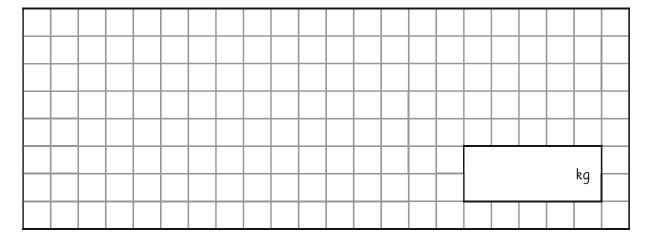
How much squash is made in the jug? Write your answer in litres.





b) A tin of baked beans weighs 532g. The tins are sold in packs of 4.

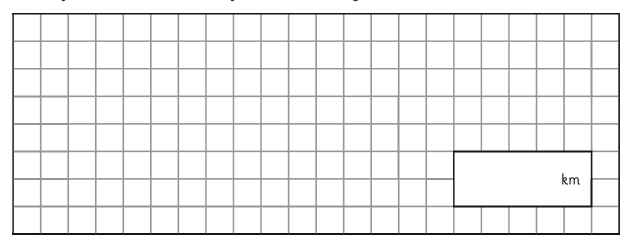
How much would 2 packs weigh? Write your answer in kilograms.





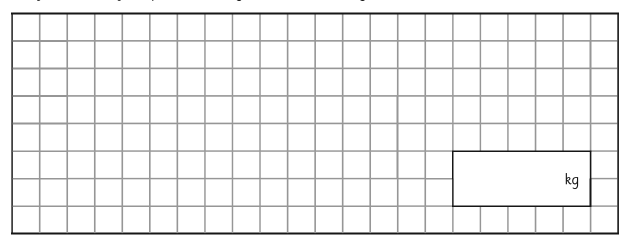


c) India walks 246m to school each day and the same distance home. In a five day week, how far will India walk to and from school? Give you answer in kilometres.





d) A pencil weighs 9g and the box for 12 pencils weighs 2g. Calculate the weight of a pack of 20 boxes of 12 pencils. Give your answer in kilograms.





- 2. Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places.
 - a) Circle true or false to show whether each statement is correct:

4782ml =	4.782l
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True False

$$6.78m = 678cm$$

True False

$$8080 \text{mm} = 8.08 \text{m}$$

True False

$$0.003$$
kg = 30 g

True False

$$3mm = 0.03cm$$

True False



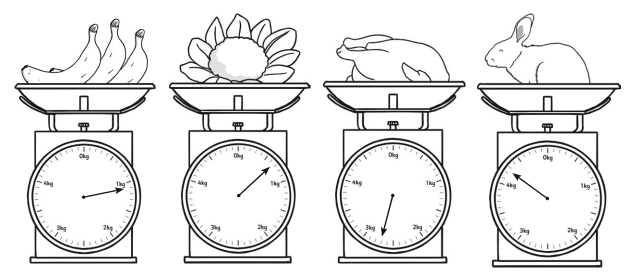


b) Complete the following table to identify the equivalent lengths.

Millimetres	Centimetres	Metres
56 mm		
		1.035 m
	49cm	



c) Write the mass shown on these scales, using both kilograms and grams:



	Mass in grams (for example 500g)	Mass in kilograms (for example 0.5 kg)
Bananas		
Chicken		
Rabbit		
Broccoli		





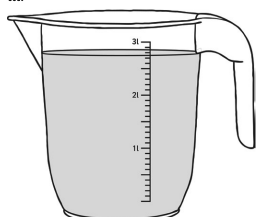
d) Write the volume of water in each jug, in both millilitres and litres

i.



ii.

iii.



	Millilitres (for example 1000ml)	Litres (for example 1l)
i.		
ii.		
iii.		

e)

How many minutes are in three and a half hours?	
How many minutes is 105 seconds?	
120 minutes is equivalent to how many hours?	
How many minutes are equivalent to a quarter of an hour?	
How many seconds are in 4 minutes?	

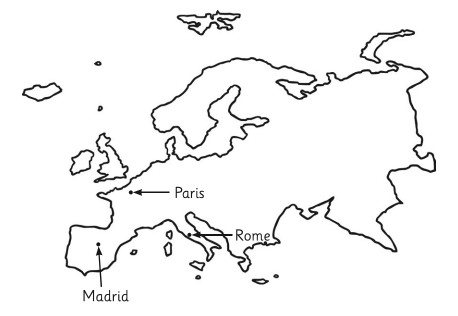




- 3. Convert between miles and kilometres.
- **a)** Identify the equivalent distances in miles and kilometres, rounded to the nearest whole number, by completing the table below:

Distance in miles	Distance in kilometres				
5 miles					
	24km				
20 miles					
35 miles					
	80km				

b) This map shows the location of some cities in Europe.



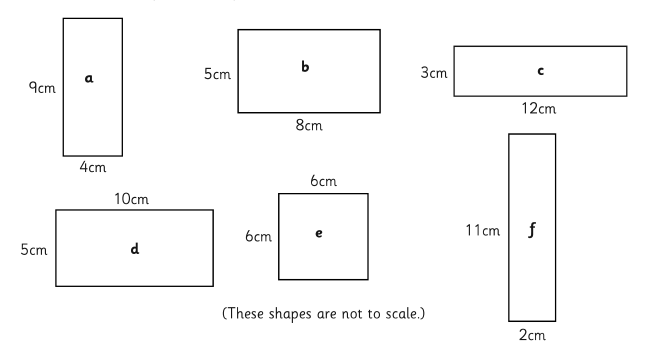
Journey	Journey in miles	Journey in kilometres			
Paris to Madrid	800 miles				
Madrid to Berlin	1450 miles				
Rome to Paris		1040km			







- 4. Recognise that shapes with the same areas can have different perimeters and vice versa.
- a) Look at these shapes. The shapes are not drawn to scale.



Which three shapes have the same area?	 	

b) Draw a different rectangle with the same area as the one drawn in this grid.

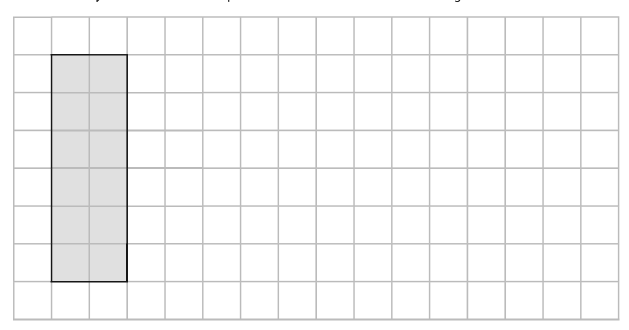
Which two shapes have the same perimeter?







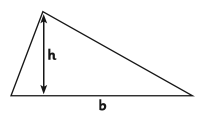
c) Draw a square with the same perimeter as the one drawn in this grid.





5. Recognise when it is possible to use formulae for area and volume of shapes.

a) Circle any of these formulae you could use to calculate the area of this triangle.



bh

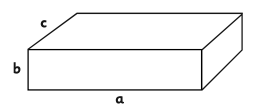
$$\frac{1}{2}$$
 x bh

2(b + h)

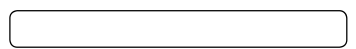
2b + 2h



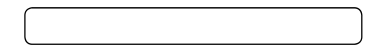
b) Here is a cuboid:



 ${f i.}$ Write the formula that could be used to calculate the volume of the cuboid.



ii. Write the formula that could be used to calculate the surface area of the cuboid.

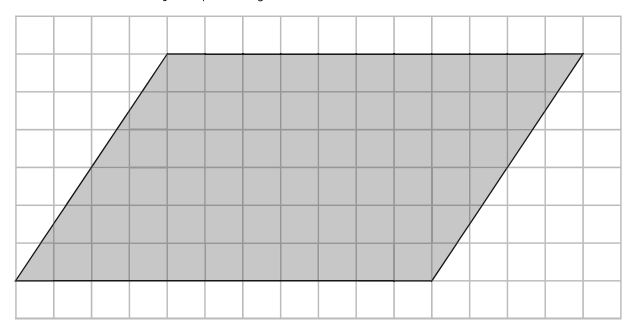








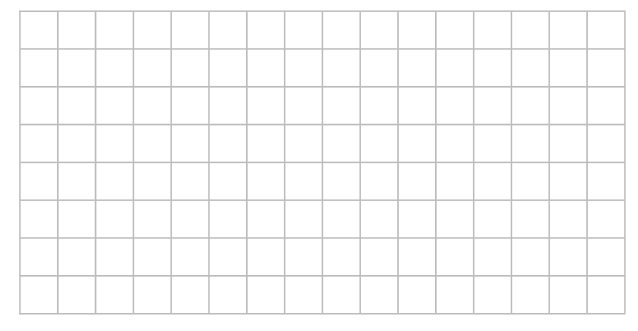
- $\textbf{6.} \ \, \textbf{Calculate the area of parallelograms and triangles}.$
- a) Calculate the area of this parallelogram.



cm²



b) Draw a parallelogram on this grid with an area of $40\,\text{cm}^2$.

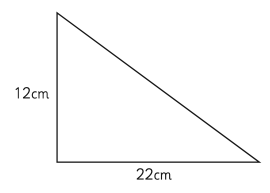






c) Calculate the area of this triangle:

This shape is **not** to scale.

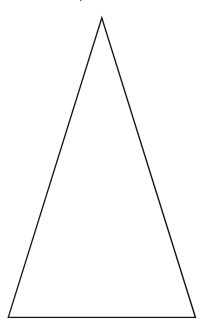


cm²



d) Calculate the area of this triangle:

This shape is to scale. You can use a ruler for this question.

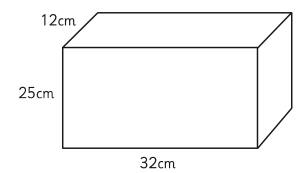


cm²





- 7. Calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm³) and cubic metres (m³), and extending to other units [for example, mm³ and km³].
- a) Here is a parcel. Janek needs to know its volume to know the cost of sending the parcel.

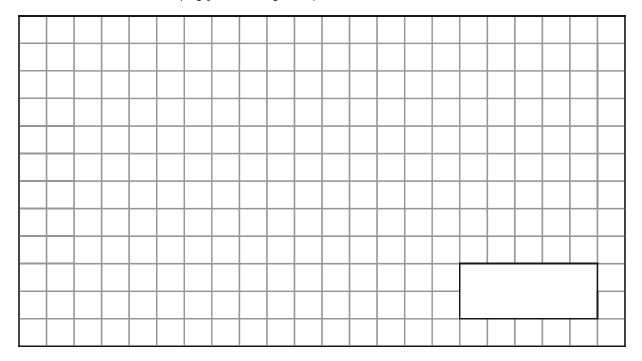


The parcel measures 12 cm x 25 cm x 32 cm.

Parcels that are larger than $10~000cm^3~cost~£12$.

Parcels that are smaller than $10~000cm^3~cost~\pounds 8$.

How much will Janek pay for sending this parcel?



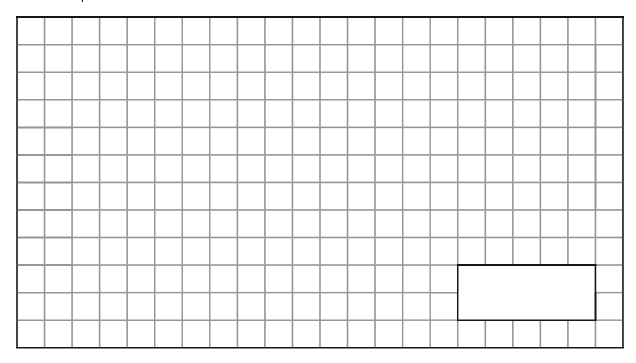




b) A hotel wants to install a swimming pool. The hotel has to choose between these 3 sizes of pool, but want to choose the pool that uses the least amount of water.

Pool	Length	Width	Depth
А	12	8	2
В	10	7	3
С	9	6	4

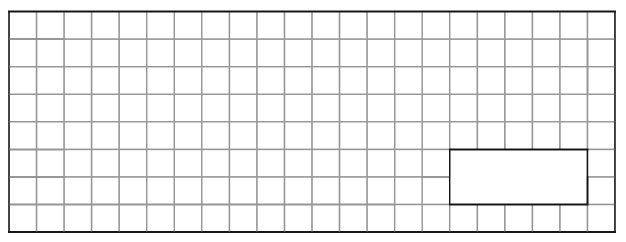
Which pool has the smallest volume?



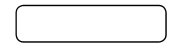


c) A cube has a volume of 64mm^3

 ${f i.}$ What is the length of one side of the cube?



ii. Is the cube smaller or larger than a cubic centimetre?

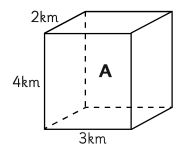


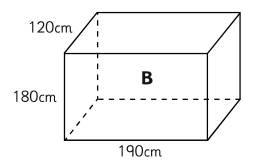


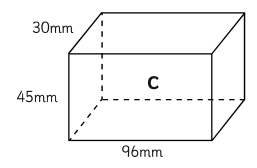


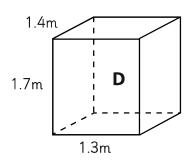


d) Here are 4 cuboids:









Order the cuboids by volume from smallest to largest.

