

My name



## Volume, Capacity and Mass

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## Series E – Volume, Capacity and Mass

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Capacity is the amount of liquid that a container can hold. To measure capacity we use millilitres and litres. 10

1000 ml = 1 l



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## Volume and capacity – litres

Water is a precious resource so we should take care not to waste it. This table shows some of the ways we use water at home. Complete the last column if the bucket stands for 5 litres.

	Ways we use water	Number of 5 litre buckets	Amount of water used in litres
а	Leaving the water running while brushing teeth.		
b	Flushing the toilet five times a day.		
С	Taking a five minute shower.		
d	Washing the dishes using a dishwasher.	<u>aaaaa</u>	
е	Taking a bath.	00000	

**6** For homework, Jaz kept a diary of how much water his family used over 1 day on the weekend. There are four people in his family. This is what he noticed:

- Jaz had an extra shower after swimming training.
- Each person brushed their teeth twice and left the water running.
- The toilet was flushed 10 times.
- The dishwasher ran twice.
- Barnaby the dog had one bath.
- Each person had two 5 minute showers.

How many litres of water did Jaz and his family use in 1 day?



## Volume and capacity – millilitres





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## Volume and capacity – millilitres



SERIES

TOPIC

All of these capacities are parts of a litre. Draw a line to match them to the correct fraction of a litre:



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# Volume and capacity – measuring volume with cubic centimetres

Volume is the amount of space that an object takes up. To measure volume we use cubic centimetres.



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One cubic centimetre is 1 cm long, 1 cm wide and 1 cm high. The symbol we use for cubic cm is cm<sup>3</sup>.

 $1 \text{ cm} \times 1 \text{ cm} \times 1 \text{ cm} = 1 \text{ cm}^3$ 

Use centicubes to create the following models. Then calculate the volume of each model by counting the cubes.



How many more cubes would this model need to have a volume of 27 cm<sup>3</sup>?





## Displacement



For this investigation, you'll need a baking tray, an ice cream container, a measuring jug and a toy car.

**Step 1** Place the ice cream container on the tray.

- **Step 2** Fill the ice cream container with water right up to the brim.
- Step 3 Carefully place the toy car into the water.
- **Step 4** Observe the water spilling over the brim of the ice cream container into the baking tray.
- **Step 5** Measure how much water overflowed by pouring it into the measuring jug.







Pretend that you're making peanut butter cookies and you need to measure 1 cup of peanut butter. It's not easy to measure a sticky, lumpy ingredient like peanut butter. If you spoon it into a measuring cup, it doesn't settle on the bottom so you're never sure exactly how much is there. However, don't despair. Displacement can help! Explain how it can help in the space below:



## Punch problems



#### Solve the problems below. Show your working.

#### Problem 1

Jess is making a ginger punch for her party. Part of the recipe calls for 4 litres of ginger beer. Jess only has a 5 litre jug and a 3 litre jug without any markings. How can Jess use both jugs to get exactly 4 litres in the punch bowl?



#### Continued on page 8.



## Punch problems

What to

do next

#### Continued from page 7.

Solve the problems below. Show your working.

#### Problem 2

This time, Jess is making a different fruit punch for her party. Part of the recipe calls for 10 litres of orange juice. Jess only has a 4 litre jug, a 3 litre jug and a 2 litre jug without any markings. How can Jess use all the jugs, the least amount of times, to get exactly 10 litres in the punch bowl?





## Mass – using different weights



Play a guessing game with your partner. Place one of the weights in your partner's hand, then they must guess which weight it is. Take turns.

2 Write the total for each of these combinations of weights:

a 500 g + 250 g + 100 g + 100 g =
b 100 g + 500 g + 1 kg + 100 g =
c 250 g + 100 g + 250 g =
d 250 g + 100 g + 500 g + 1 kg =

3

Gather these objects and weigh them using a set of kitchen scales. Complete the table and put a ring around the combination of weights that each object is closest to.





	Object	Mass of object	Combination of weights closest t			
а	A brick		1 kg	500 g	250 g	100 g
b	A bottle of tomato sauce		1 kg	500 g	250 g	100 g
С	A can of baked beans		1 kg	500 g	250 g	100 g
d	A shoe		1 kg	500 g	250 g	100 g
е	Two large potatoes		1 kg	500 g	250 g	100 g







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#### Volume, Capacity and Mass

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When measuring smaller items, we can record their measurements as grams or as part of a kilogram. We do this by writing the amounts as decimals. You should learn these mass facts: 1 kg = 1000 g0.5 kg = 500 g0.25 kg = 250 g0.1 kg = 100 gWrite each mass in kilograms. Use decimal notation when it is less than 1 kg. 3000 g = 6000 g =а kg b kg 250 g =500 g =d С kg kg 100 g = f 300 g =kg kg e Write each mass in grams: 70 kg = 45 kg = b а g g 5.5 kg = 0.25 kg = d С g g **e** 12.25 kg = **f** 50.75 kg = g g Read the scales carefully and label the mass of each item in kg. Use decimals. b а С d kg kg kg kg

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## Mass – kilograms and grams

7

b

What is the mass of each of these prize-winning tomatoes in kg?



Balance the mass of each present in two different ways. Tick the different combinations of weight:



	2 kg	1 kg	500 g	200 g	100 g	50 g
1						
2						

		1 kg	500 g	200 g	100 g	50 g	10 g
1. * .	1						
$\Big)$	2						



1.8 kg

	2 kg	1 kg	500 g	200 g	100 g	50 g
1						
2						

8

Show where the arrow would be on each scale:





# b 1.8 kg



## **Volume, Capacity and Mass**

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