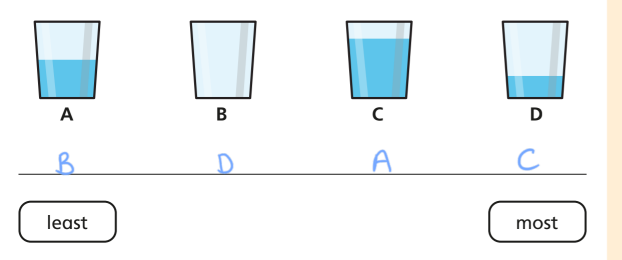
# **Compare capacity**

Put these glasses in order of the amount of water they contain. Start with the least amount of water.

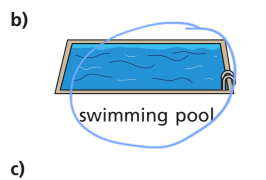


In each pair, circle the object that holds the most water.











tablespoon



fish tank

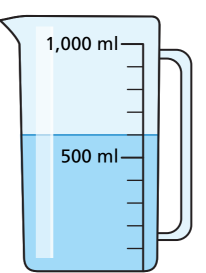


White Rose Maths

3

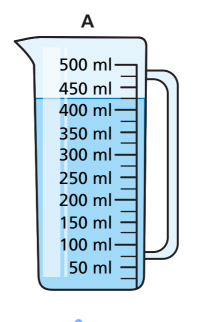
Here are two jugs.





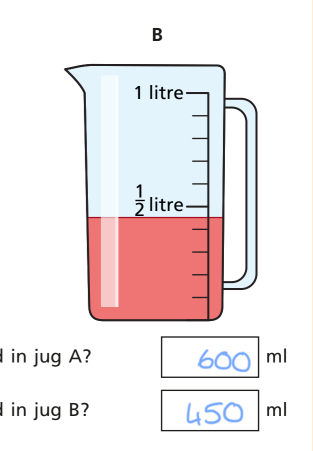
- a) What is the volume of liquid in jug A?
- **b)** What is the volume of liquid in jug B?
- c) How do you know that the capacity of each jug is the same?

Which measuring container has the most liquid?

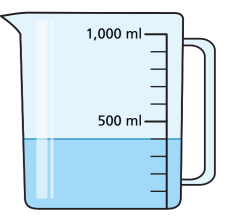


Container A has the most liquid.

Explain your answer.



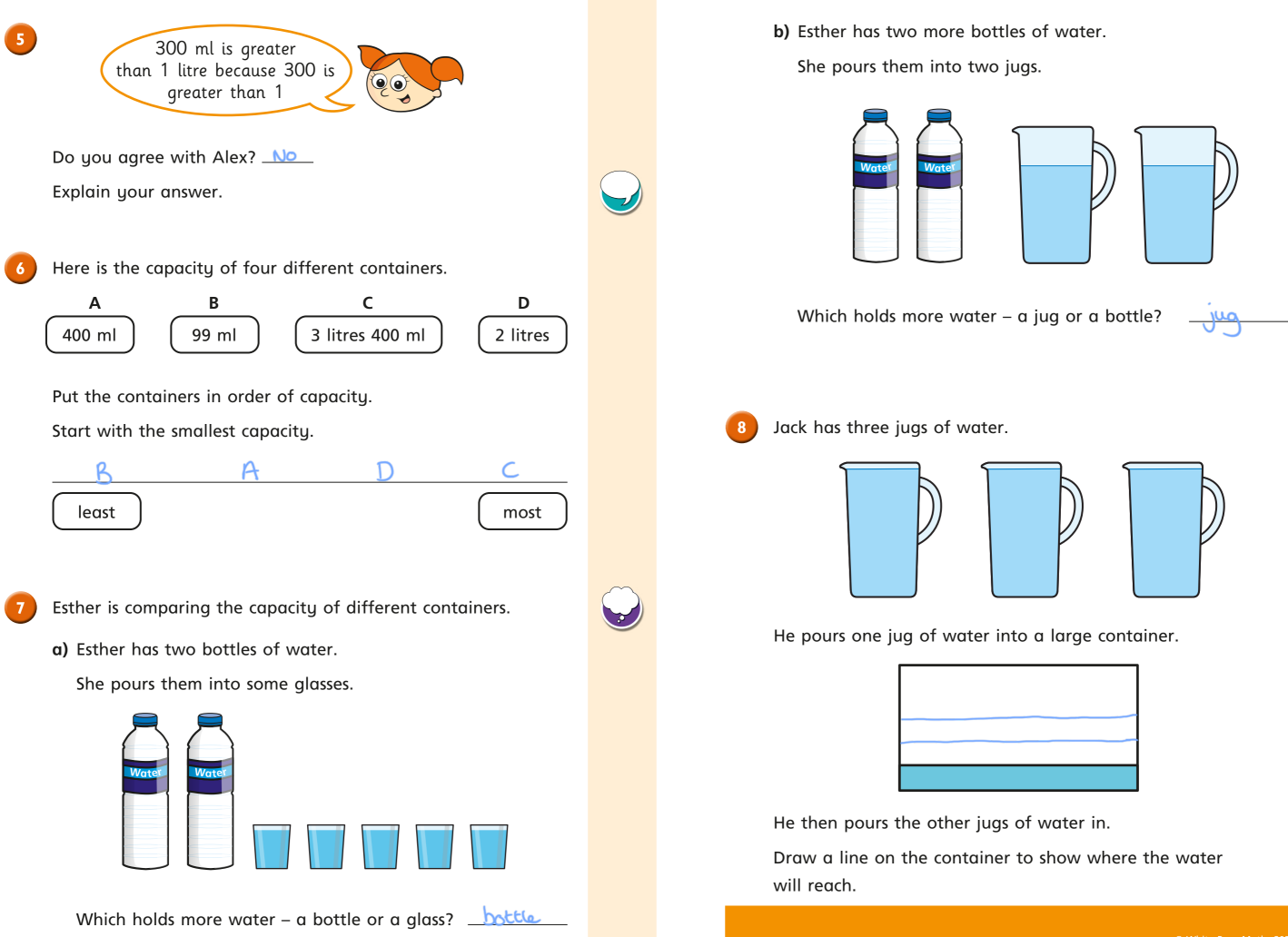
В





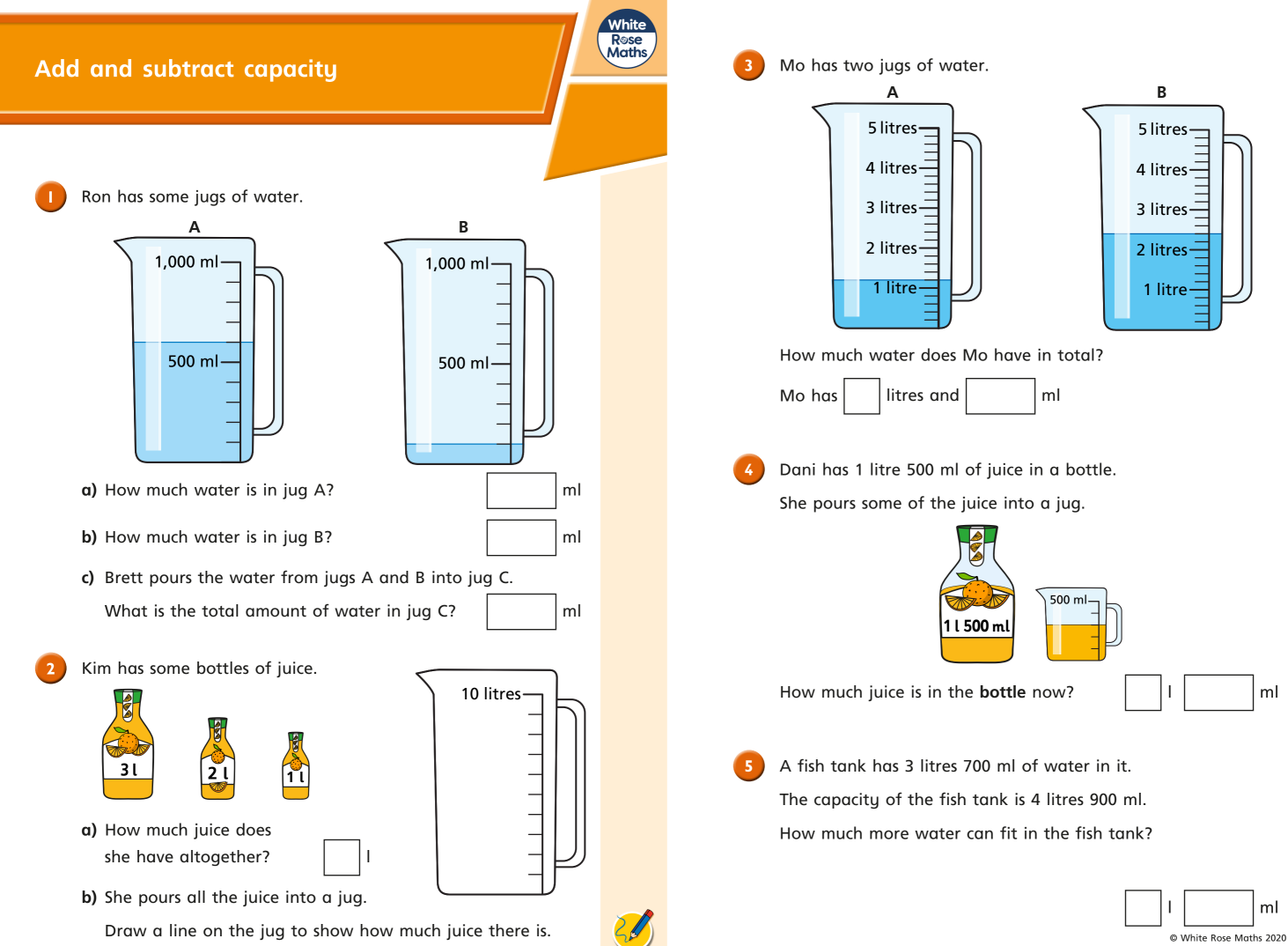


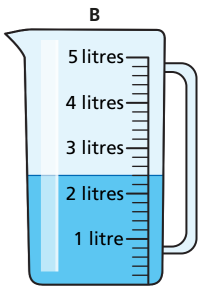
















A carton holds 200 ml of milk. A bottle holds 300 ml of milk.

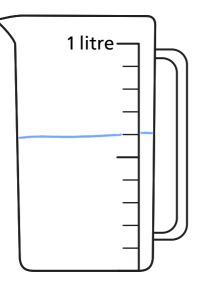
200 m

300 ml

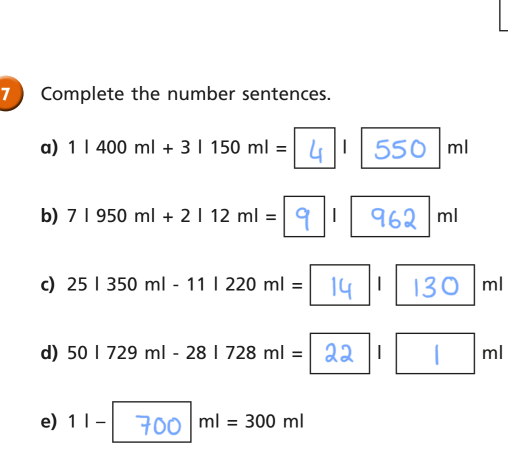
bottles

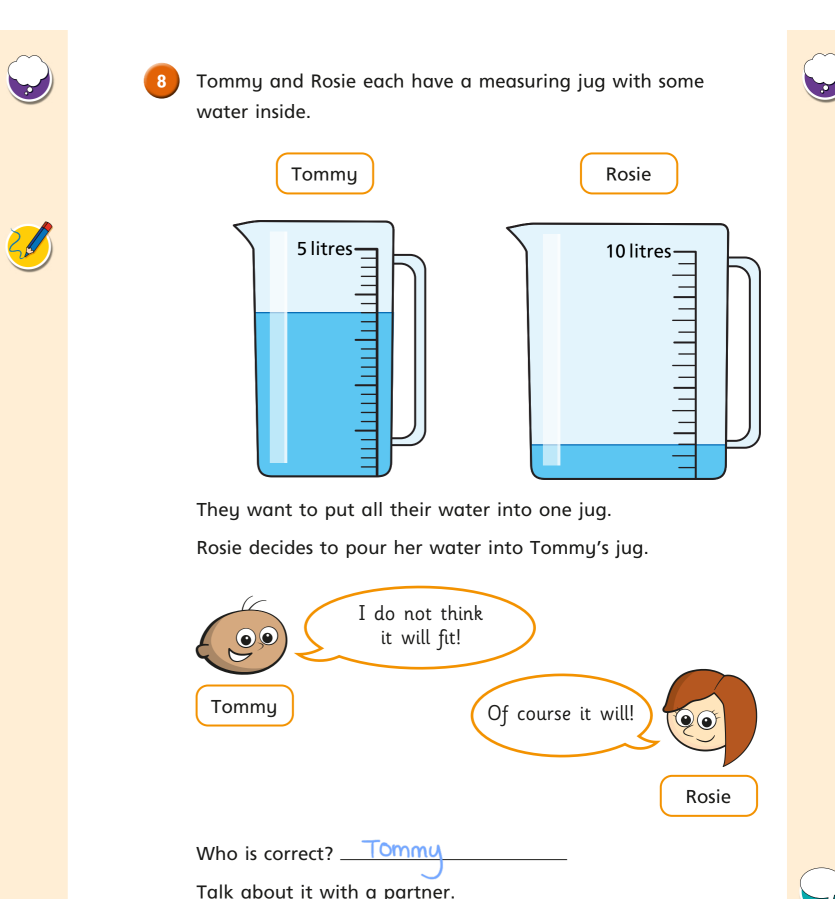
a) Three milk cartons are emptied into a jug.

Draw a line on the jug to show how much milk there is.



b) How many bottles can be filled by the milk in the jug?





Talk about it with a partner.





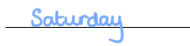
## **Pictograms**

The pictogram shows the number of ice creams sold each day.

Day	Number of ice creams sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	$\overrightarrow{\varphi} \not \overrightarrow{\varphi} \not \overrightarrow{\varphi}$
Saturday	
Sunday	$\overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi}$

**Key**  $\Rightarrow$  = 5 ice creams

a) On which day were the most ice creams sold?



b) On which two days were 20 ice creams sold?

Monday & Friday

- c) How many ice creams were sold on Thursday?
- d) How many more ice creams were sold on Friday than Thursday?

e) More ice creams were sold in total on Saturday and Sunday than during the rest of the week.

Do you agree? \_\_\_\_\_

White Rose

Maths

O

10

Show your workings.

The pictogram shows the colour of cars parked in a car park.

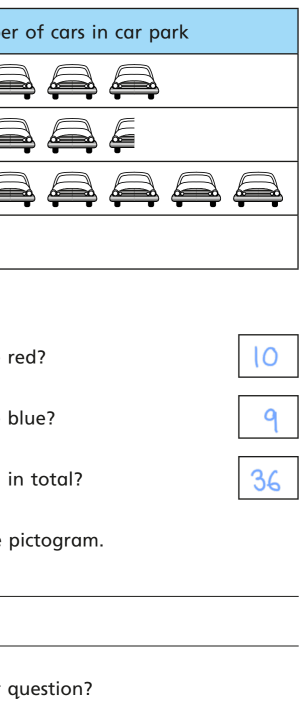
Colour	Numbe
Red	
Blue	
White	
Yellow	

Key = 2 cars

- a) How many parked cars are red?
- **b)** How many parked cars are blue?
- c) How many cars are parked in total?
- d) Write a question about the pictogram.

Various answers

Can a partner answer your question?





Class 3 are asked how many pets they have.

Here are the results.

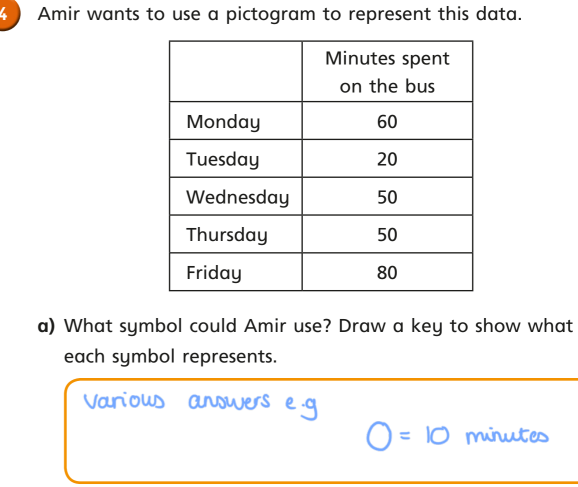
Children with 0 pets	8
Children with 1 pet	14
Children with 2 pets	9
Children with 3 or more pets	2

a) Eva starts a pictogram to show the results. Complete the pictogram and the key.

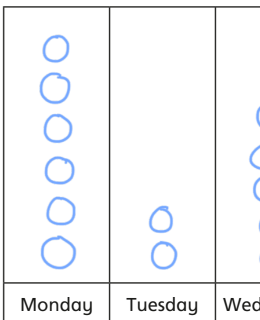


Pets	
0 pets	
1 pet	$\triangle \triangle \triangle \triangle \triangle \triangle \triangle$
2 pets	$\Delta \Delta \Delta \Delta \Delta$
3 or more pets	$\bigtriangleup$

**b)** How did you know what value to choose for the key?



### **b)** Draw the pictogram for Amir.



c) Compare pictograms with a partner. What is the same and what is different?



Minutes spent	
on the bus	
60	
20	
50	
50	
80	

= 10 minutes

00000	00000	00000000
dnesday	Thursday	Friday







## **Bar charts**



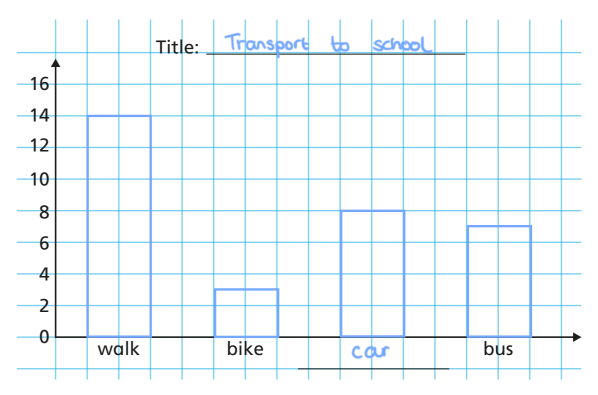


Some children are asked how they get to school.

The tally chart shows the results.

Method	Tally	Total
Walk		۱ų
Bike	)//	3
Car	- <del>}///</del> ///	8
Bus	11++ 11	7

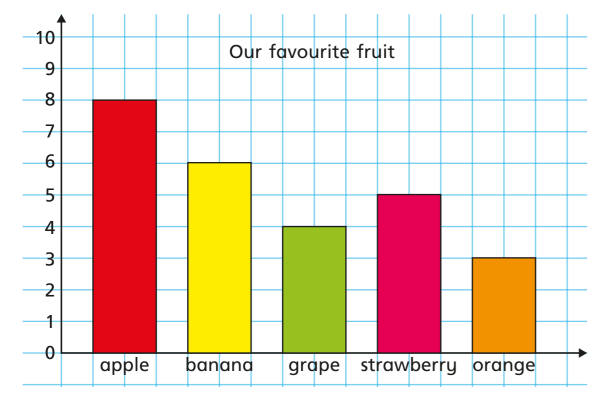
- a) Complete the chart.
- b) Draw a bar chart to represent the data.



- c) Which chart do you prefer? Tick your answer.
  - tally chart
  - What are your reasons?

All the children in Class 3 choose their favourite fruit.

The bar chart shows the results.



Use the bar chart to answer the questions.

a) What is the most popular fruit?



orange

b) How can you tell just by looking?

It's got the tallest bor.

- c) What is the least popular fruit?
- d) How many more children like apples best than like grapes best?
- e) How many children are there in Class 3?



4



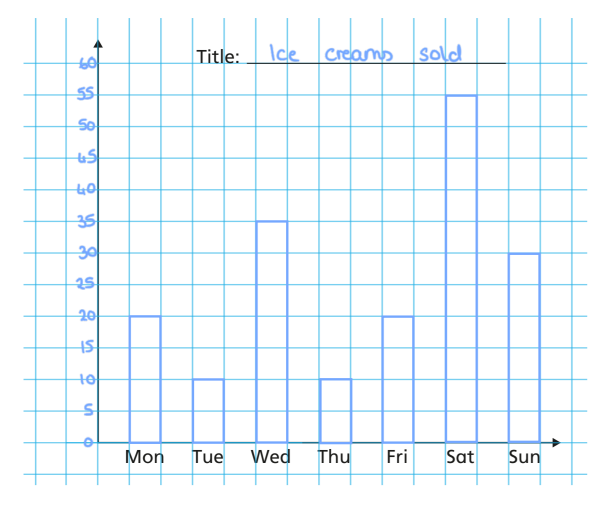
various answers.



The pictogram shows the number of ice creams sold each day.

Day	Number of ice creams sold Key = 5 ice creams
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	$\overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi}$
Saturday	$\overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} $
Sunday	$\overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi} \overrightarrow{\varphi}$

Draw a bar chart to represent this data.



countries in the Summer and Winter Olympics.

