## **Statistics**



Name \_\_\_\_\_

1	The pictogram shows the number of animals on
	a farm.

Animal	Number on farm
sheep	***
goats	$\Rightarrow \Rightarrow$
cows	***
chickens	***

$$\Rightarrow$$
 = 10 animals

How many chickens are there on the farm?

How many more sheep are there than goats?

How many animals are there altogether on the farm?

1 m	ark





2 Class 3 voted for their favourite drink. The results are shown in the pictogram.

Drink	Number of children		
apple juice			
orange juice			
milk			
water			
$\sqrt{}$ = 2 dripks			

7 children chose water. Show this on the pictogram.

Use the pictogram to complete the sentences.

The most popular drink is \_\_\_\_\_\_.

3 more children like milk than \_\_\_\_\_.

Fewer children like \_\_\_\_\_ than water.



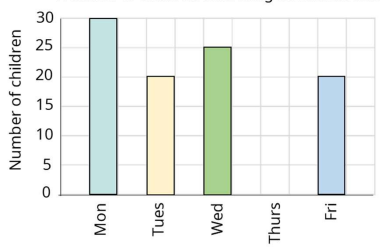




3 The bar chart and table show how many children attend breakfast club each day.

Day	Number of children
Monday	30
Tuesday	
Wednesday	25
Thursday	15
Friday	

Number of children attending breakfast club



Complete the bar chart and the table.

How many more children attend on a Monday than on a Friday?

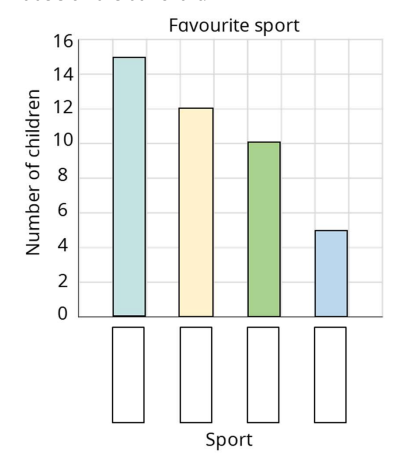
How many breakfast club places are used altogether in a week?







4 Use the information to complete the missing labels on the bar chart.



More than 10 children chose football.

Netball has 3 times as many votes as rugby.

Tennis is twice as popular as rugby.



