

## Year Three Statistics

axis





Vocabulary

data

pictogram

symbol

bar chart

horizontal axis

vertical axis

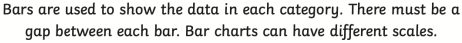
axes

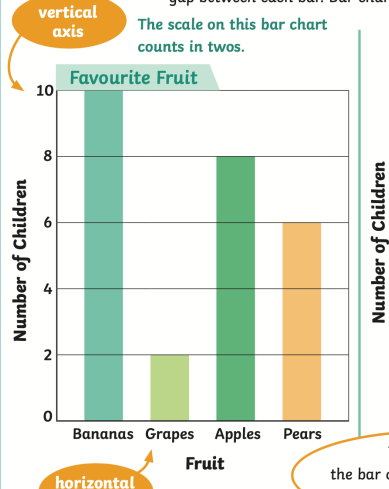
scale

intervals

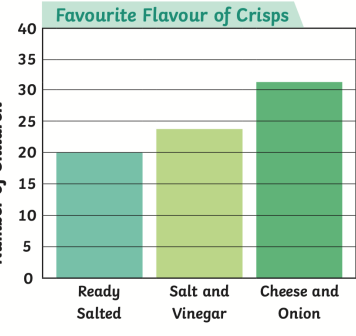
table

interpret





The scale on this bar chart counts in fives.



**Favourite Flavour of Crisps** 

The scale on the bar chart depends on the range of the data.



title





In order to understand the data presented in a table, you must read the table's title and the headings. Remember to always look at the heading above each piece of information.

Table to Show Ticket
Prices at a Local Cinema

a and i	Ticket Type	Weekday Price	Weekend Price
headi	Adult	£6	£7.50
	Child	£4	£4.50
	Student	£5.50	£6

information

Using the table, we can see the cost of an adult and a child visiting the cinema on a Monday would be £10.

Pictograms use pictures or symbols to represent data. The key shows what each symbol represents. This pictogram uses 1 symbol to represent 2 pets.

