Knowledge Organiser Statistics Key Vocabulary **Bar Charts** Bars are used to show the data in each category. There must be a data gap between each bar. Bar charts can have different scales. vertical pictogram The scale on this bar chart The scale on this bar chart counts in fives. axis counts in twos. symbol Favourite Flavour of Crisps Favourite Fruit 40 bar chart 35 30 8 horizontal axis Children 25 Number of Children vertical axis 20 of 15 axes Number 10 scale intervals 0 Ready Salt and Cheese and Salted Vinegar Onion table **Favourite Flavour of Crisps** 0 interpret Bananas Grapes **Apples** Pears The scale on Fruit the bar chart depends on the horizontal range of the data. axis

title

head

Tables

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

, :	Ticket Type	Weekday Price	Weekend Price
1	Adult	£6	£7.50
	Child	£4	£4.50
	Student	£5.50	£6 ~

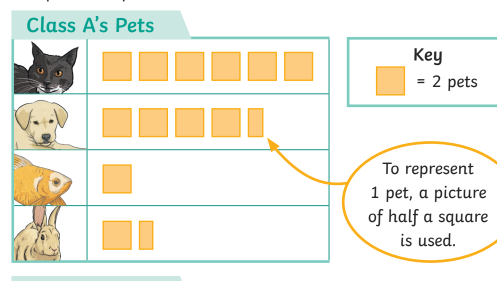
information

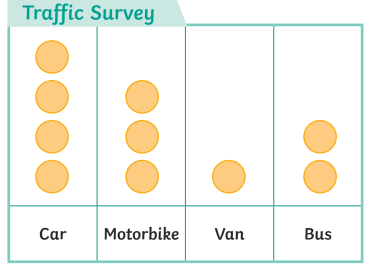
Using the table, we can see the cost of an adult and a child visiting the cinema on a Monday would be £10.

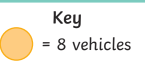


Pictograms

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







Using the key, we can see that 16 people travel by bus.