

Pictogram

How many children chose yellow and pink?

How many more children chose red as their favourite colour as compared with those who chose green?

Red Blue Green Yellow Pink

Statistics Nice and Spicy!

### **Tables**

Some children researched how a class of children had travelled to school. Use the data in this table to create a scale bar chart or pictogram, using scale of 2.

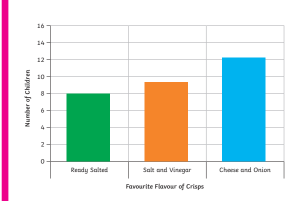
Mode of transport	Number of children
Walk	15
Car	8
Bus	5
Bicycle	4

Bar Charts

Nice and Spicy!

Bar charts use a bar on a scale to represent data.

Statistics



What is the total number of children surveyed?

= 2 people

What is the difference in the number of children who chose the ready salted and salt and vinegar? Statistics

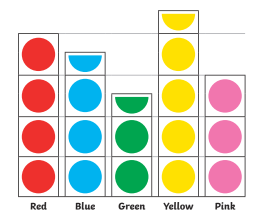
It's Getting Hot!



## **Pictogram**

How many fewer children chose red as their favourite colour as compared with those who chose blue and green?

Three more children are surveyed and they choose blue as their favourite colour. Which colour is the most popular now?





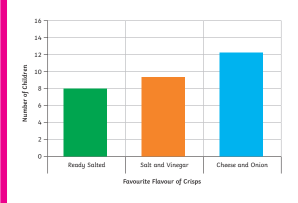
#### **Statistics**

It's Getting Hot!



## **Bar Charts**

Bar charts use a bar on a scale to represent data.



What is the total number of children surveyed?

What is the difference in the number of children who chose the ready salted and salt and vinegar? Statistics

It's Getting Hot!



## **Tables**

Some children researched how a class of children had travelled to school. Use the data in this table to create a scale bar chart or pictogram.

Mode of	Number of
transport	children
Walk	15
Car	8
Bus	5
Bicycle	4

Which scale would you choose?

Statistics

Burning Up!

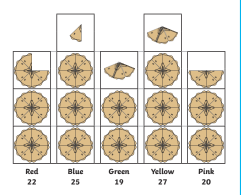


# Pictogram

The scaled pictogram uses one picture or symbol to represent two or more values.

How many fewer children chose red as their favourite colour as compared with those who chose blue and green?

Three more children are surveyed and they choose blue as their favourite colour. Which colour is the most popular now?





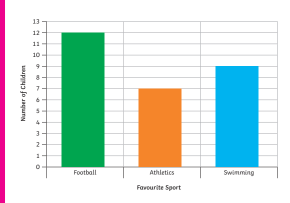
#### **Statistics**

## Burning Up!



## **Bar Charts**

Bar charts use a bar on a scale to represent data.



What is the difference in the number of children who chose the most and least favourite sport?

Another 15 children are surveyed. 2 chose football, 7 athletics and the rest swimming. What is the favourite sport now?

Statistics



## Tables

Some children researched how a class of children had travelled to school. Use the data in this table to create a scale bar chart or pictogram.

Mode of	Number of
transport	children
Walk	15
Car	8
Bus	5
Bicycle	4

Which scale would you choose?