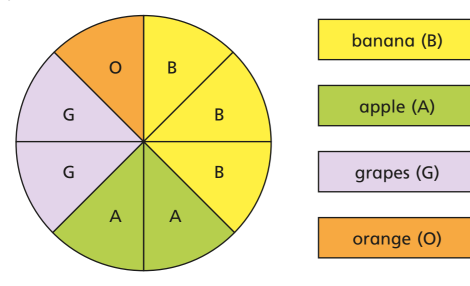
Read and interpret pie charts



The pie chart shows the favourite fruit of 48 children.



a) How many children chose banana?



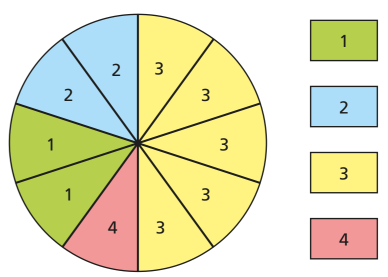
b) How many children chose apple?

c) What fraction of the children chose orange?

d) What fraction of the children chose grapes?

A survey asked 1,200 people how many televisions they have in their home.

The results are shown in the pie chart.



a) How many people have two televisions in their home?

people

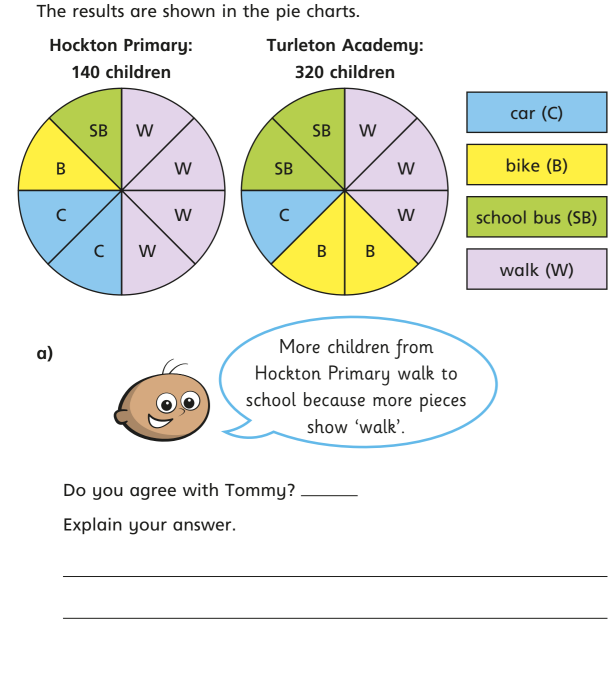
b) How many people have more than two televisions in their home?

people

c) What fraction of the people have fewer than three televisions in their homes?

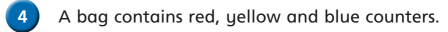
Give your answer in its simplest form.

3 Children from two schools were asked how they travel to school.

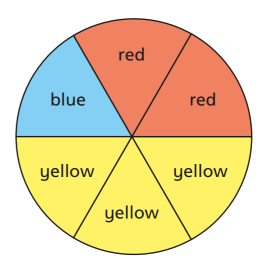


b) How many children from each school travel by car?

Hockton Primary	
Turleton Academy	



The pie chart shows the proportion of counters of each colour.



a) There are 30 red counters in the bag.How many counters are in the bag in total?

	counters
b)	What is the difference between the number of blue counters and the number of yellow counters?
	the number of genew counters.
	counters
c)	Complete the sentences.
	There are half as many counters
	as counters.
	There are three times as many counters
	as counters.