Pie charts with percentages



1 60 children were asked to choose their favourite vegetable from five options.



cabbage 30% 20% peas

a) Work out the number of children who chose each vegetable.

carrots

peas

sweetcorn

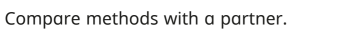
cabbage

cauliflower

b) How many more children chose peas than cauliflower?

Compare methods with a partner.

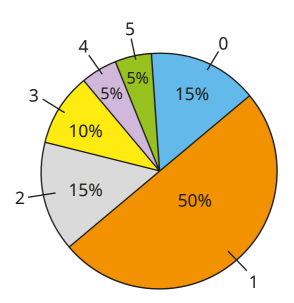
c) How many more children chose sweetcorn or cabbage than chose carrots?







2 160 people were asked how many siblings they have.
The results are shown in the pie chart.

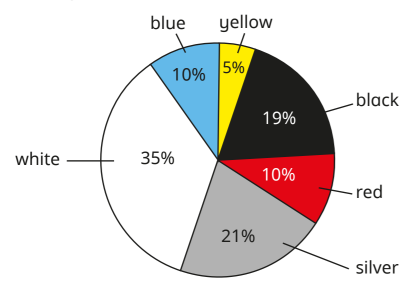


Complete the table. Show each step of your workings.

Siblings	Frequency

The pie chart shows the colours of cars in a car park on one day.

There were 30 yellow cars.



a) How many cars were in the car park in total?

b) Complete the table.

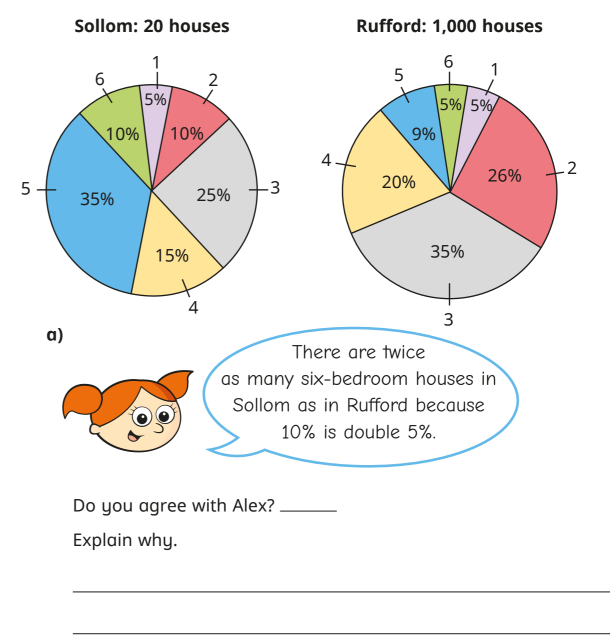
Colour of car	Frequency
yellow	30
black	
red	
silver	
white	
blue	

How can you check your answers?



The pie charts show the number of bedrooms in the houses in Sollom and Rufford.





b) How many more one-bedroom houses are there in Rufford compared to Sollom?



