1.	Complete	the	frequency	table	using	the	pictogram.
	- I I		1				I

You may complete the teacher's example.

Key X	represents 4 votes
-------	--------------------

		Frequency
expensive buses + lower fuel tax		
free buses + higher fuel tax	$\times$	

Here is an incomplete pictogram.

It shows the number of customers in a coffee shop at 10 a.m. last bank holiday weekend.

Saturday	* * * *
Sunday	<del>\</del> <del>\</del> <del>\</del> <del>\</del> <del>\</del> <del>\</del>
Monday	

Key represents 2 people

- 2. How many people in the coffee shop on Saturday morning at 10 a.m.?
- 3. There were 10 customers in the coffee shop at 10 a.m. on bank holiday Monday. Show this on the pictogram.
- 5. How many people in the coffee shop on Sunday morning at 10 a.m.?
- 7. Here is an incomplete pictogram.

It shows information about the card some artists used to make Valentine's day card.

Pink	
Red	
White	

Key O	represents	4 sheets	of card

The artists used 22 sheets of red card.

The artists used 7 sheets of white card.

Use the information to complete the pictogram.

9. Year 10 students had to choose one sport to play. {NO calculator} The table shows information about their choices.

	Badminton	Basketball	Football	Netball
Frequency	2	4	11	1

Draw an accurate pie chart, above, to show the information in the table.