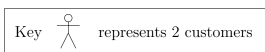
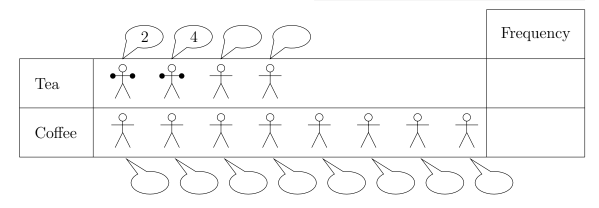
1. Complete the frequency table using the pictogram. $\{$ Hint frequency means "number of" $\}$

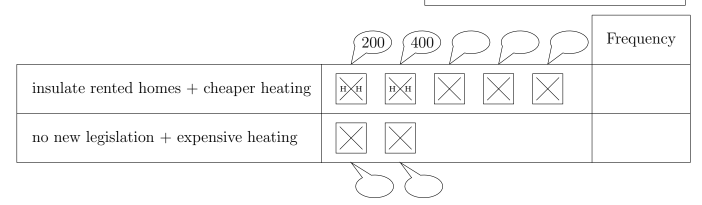
You may complete the teacher's example.





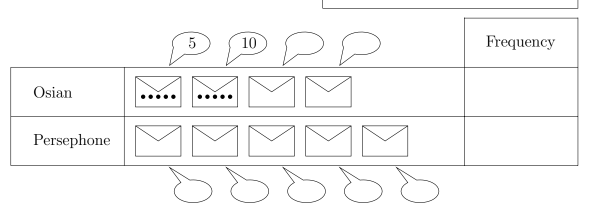
2. Complete the frequency table using the pictogram. You may complete the teacher's example.

Key represents 200 votes



3. Complete the frequency table using the pictogram. You may complete the teacher's example.

Key represents 5 invites



Turn over for more questions and answers

Drink	Frequency	Policy	Frequency	Name	Frequency
Tea	8	Insulate	1000	Osian	20
Coffee	16	No new	400	Persephone	25

4. Complete the frequency table using the pictogram. $\{ Hint \text{ frequency means "number of"} \}$

You may complete the teacher's example.

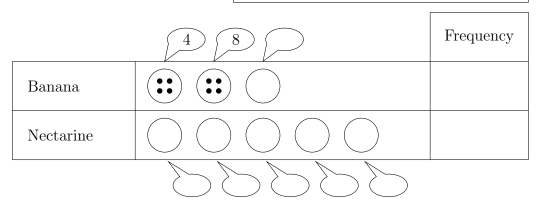
Key ✓ represents 20 birds

	(20) (40) (10) (10)	Frequency
Herring gull	TTTTT	
Mediterranean gull	~ ~ ~ ~ ~ ~ ~	
	22222	

5. Complete the frequency table using the pictogram. $\{$ Hint frequency means "number of" $\}$

You may complete the teacher's example.

Key represents 4 pieces of fruit



6. Complete the frequency table using the pictogram.

You may complete the teacher's example.

 $\begin{array}{c|c} \hline \text{Key} & \stackrel{\bigcirc}{\nearrow} & \text{represents 200 customers} \\ \hline \end{array}$

	$200 \boxed{400} $	Frequency			
Spend up to £20					
Spend £20 or more	* * * *				

Gull	Frequency	Fruit	Frequency
Herring	100	Banana	12
Miditerranean	140	Nectarine	20

Name	Frequency
up to £20	1000
£20 or more	800