1. A class votes for a class representative.

The pictogram shows information about the number of votes Halina, Frankie, Jaden and Ethan receive.

Halina	$\times$
Frankie	
Jaden	
Ethan	

Key represents 4 votes

How many people vote for Halina?

1

2. The pictogram shows the number of computers, d.v.d players, headsets and televisions sent out for delivery from a warehouse in November.

Computers	
D.V.D players	
Headsets	
Televisions	

Key represents 100 deliveries	3
-------------------------------	---

Write down the number of headsets sent out for delivery in November.

2. ......

3. The pictogram shows information about the number of gulls breeding in a nature reserve.

Black-headed gull	~~~
Herring gull	~~~~~
Mediterranean gull	~ ~
Kittiwake	~~~

Key represents 4 gulls

Write down the number of herring gulls.

3. . . . . . . . . . . . . . . . . .

4. A student collects data on the final destination of tube trains from a station.

The pictogram shows information about the final destination of these tube trains.

Amersham	$\rightarrow \rightarrow \rightarrow \leftarrow$
Baker Street	
Chesham	$\rightarrow \rightarrow \rightarrow$
Edgware Road	$\rightarrow \rightarrow \rightarrow \rightarrow$
Hammersmith	$\rightarrow$
Uxbridge	<b>←</b> <i>←</i>

Key — represents 8 tub	e trains
------------------------	----------

Write down the number of tube trains with Edgware Road as their final destination.

4. ..........

## Answers

- 1. 12
- 2. 200
- 3. 20
- 4. 32