



## Pictogram Exam Practice

Q1. The tally chart shows the number of ice-creams sold in 7 days.

Flavour	Tally	Frequency
Chocolate	III III	9
Orange	III	5
Mint		
Coffee	III II	7

(a) There were 27 ice-creams sold in total. Use this information to complete the tally chart.

(2 marks)

(b) What fraction of the ice-creams were not chocolate flavoured.

Answer: \_\_\_\_\_  
(2 marks)



Q2. The pictogram shows the number of sandwiches sold in a cafe.

Flavour	Frequency
Cheese	○○
Ham	○○
Salad	
Beef	○○○○

Key:

○ = 8 sandwiches

- (a) There were twice as many beef sandwiches sold as salad. Use this information to complete the pictogram.

(2 marks)

- (b) What fraction of the sandwiches sold contained meat?

Answer: \_\_\_\_\_

(2 marks)



Q3. The pictogram shows the yearly results of a lacrosse club. The club get 3 points for a win, 2 points for a draw and 1 point is deducted for a loss.

Result	Frequency
Win	○○○
Draw	○
Lose	○○

Key:

○ = 4 games

If the team are awarded more than 35 points, then they will receive a prize. Work out if the team qualify for the prize.


Answer: \_\_\_\_\_  
(4 marks)



Q4. The population of 4 different towns is shown in the table below:

Town	Population
Accridge	2000
Burlong	3500
Churtwell	8000
Dawlston	4250

(a) Sarah wishes to make a pictogram to represent the above information. She suggests using the following key:

<u>Key:</u>  = 10 people
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Answer: \_\_\_\_\_

(1 mark)

(b) Create a pictogram using a suitable key to show the above information

Answer: \_\_\_\_\_

(4 marks)