Name:





maths-school.co.uk

Draw a bar chart to represent the data given in each table:

-

12

10

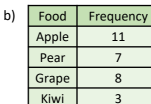
2

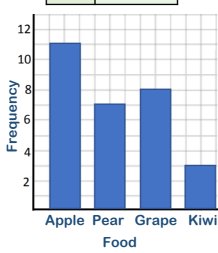
0

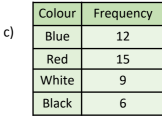
Train

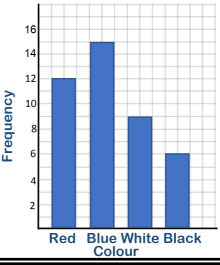
Travel	Frequency
Train	10
Bus	8
Car	4











From the bar charts given, answer the questions provided:

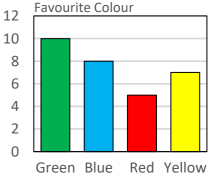
Walk

- d) How many people's favourite colour was green?
- e) How many people's favourite colour was red?
- f) How many more people prefer blue to red?

Car

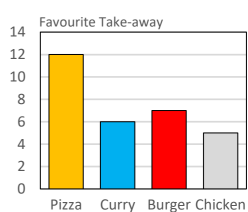
Travel

- g) What fraction of people chose red?
- h) What was the 2nd least popular colour?
- 10 5 3 5/30 Yellow



- i) How many people prefer Pizza to Curry?
- j) What fraction preferred Chicken?
- k) How many people did not choose Curry?
- I) How many more people like Burger than Curry?
- m) Which food was the most popular take-away?





[를 Exam question:

A shop sells fruit and records their sales in the bar chart.

a) How many Mango's and Apples were sold altogether?

6

b) How many more mangos were sold than pears?

