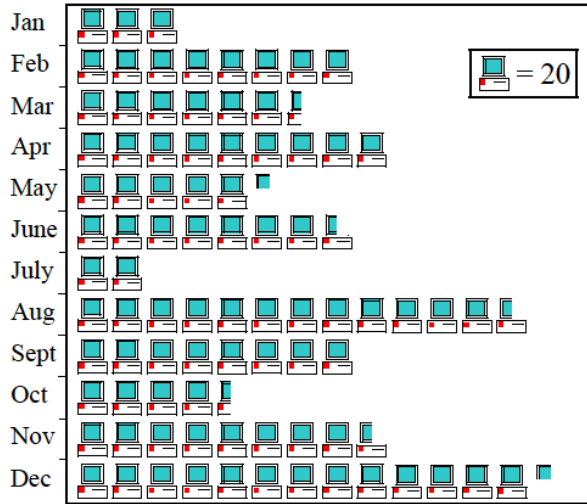


Study the graphs then answer the questions



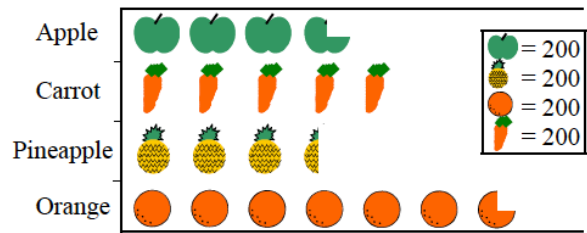
Graph 1 : Computer Sales in 2002



1 Give the values represented by these symbols:
 = ___ = ___ = ___ = ___

- 2 Name the months with the same sales figures and give the number of sales _____
- 3 Give the lowest sales month & sales _____
- 4 Give the highest sales month & sales figure, give a reason why this month could have the most sales.

Graph 2 : Average Monthly Juice Sales (glass)



- 5 Name and give sales figures for the:
 a) least popular juice _____
 b) most popular juice _____
- 6 Actual sales figures for carrot juice could range from 975 - 1 024 glasses. Briefly explain why.

- 7 Give the largest and smallest possible sales figures for pineapple juice _____



Now place the details in the table on the graph

Table 1 : Jeans Shop Sales Assistant Figures

Name	Ian	Deb	Mike	Luke	April
Sales	240	80	140	170	150

Graph 3 : Jeans Shop Sales Assistant Figures

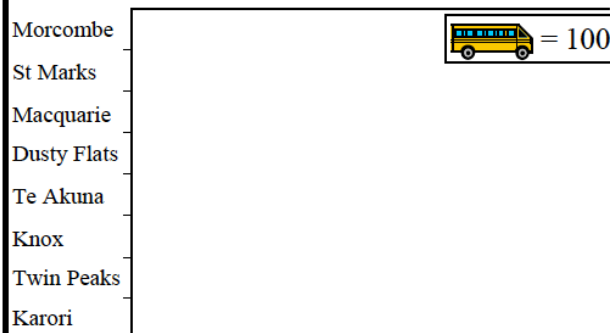


8 Give the values represented by these symbols:
 = ___ = ___ = ___ = ___

Table 2 : Students Using Bus Transport

School Name	Student Numbers
Morcombe	250
St Marks	300
Macquarie	175
Dusty Flats	550
Te Akuna	50
Knox	225
Twin Peaks	475
Karori	325

Graph 4 : Students Using Bus Transport

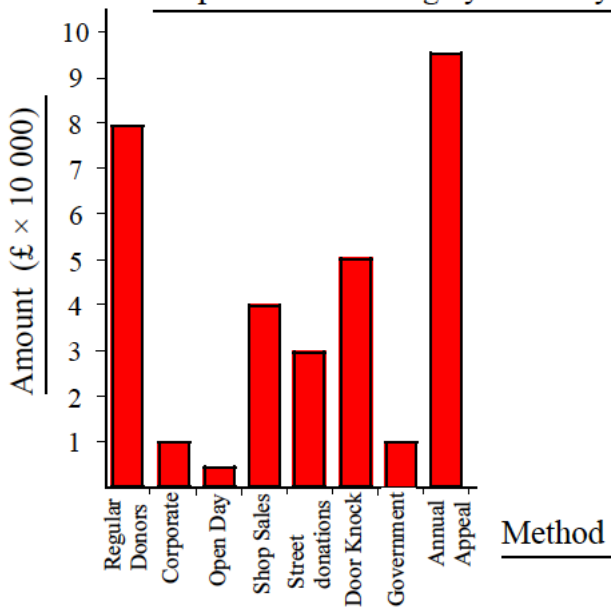


9 Give the values represented by these symbols:
 = ___ = ___ = ___ = ___

Study the column graphs below then answer the questions



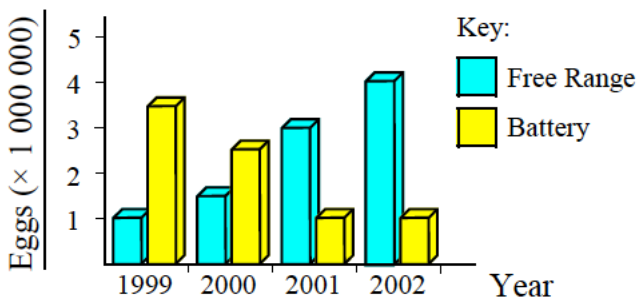
Graph 1 : Fundraising by a Charity



1 Give amount raised by: a) Door Knock _____
 b) Regular Donors _____ c) Shop Sales _____

2 Which method of fundraising:
 a) is the third most successful _____
 b) matches Government donations _____
 c) more than triples the street donations _____
 d) made £5 000 _____

Graph 2 : Ingall's Hen Farm Egg Production



3 Give the total number of eggs for: a) 1999 _____
 b) 2000 _____ c) 2001 _____

4 Give the year that free range production was:
 a) 1 000 000 eggs less than battery laid eggs _____
 b) increased and battery laid was unchanged _____
 c) three times more than battery laid eggs _____
 d) increased by 1 500 000 eggs _____

Complete the tables for the totals possible for 2 dice, then graph them.



5

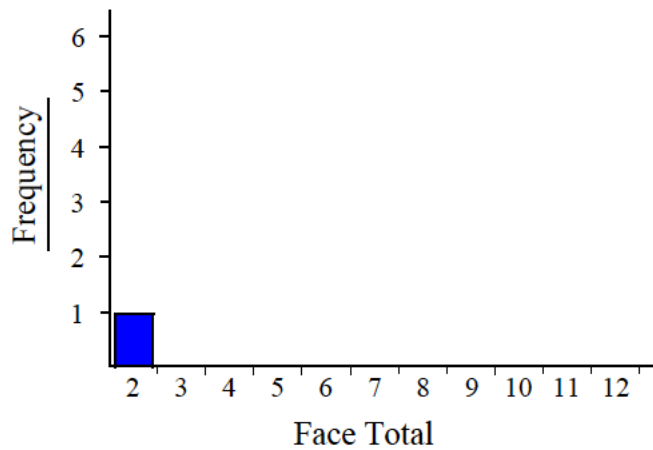
Table 1 : Total of 2 dice

Face No.	1	2	3	4	5	6
1	2	3	4			
2	3	4				
3	4					
4						
5						
6						

Table 2 : Frequency for Total of Two dice

Total	2	3	4	5	6	7	8	9	10	11	12
Freq	1	2	3								

Graph 3 : Face Total : 2 dice



6 Transfer this data to the graph

Table 3 : Vehicle Survey

Type	Freq
Cars	63
Trucks	11
Buses	17
M-cyc	9
Bikes	4

Graph 4 : Vehicle Survey

