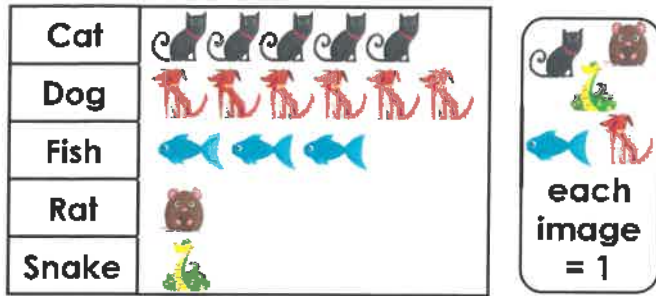


## Interpret Charts

1a. Look at the pictogram:  
Y4 Pets



Fill in the blanks in the table.

Cat	Dog	Fish	Rat	Snake
5			1	

## Interpret Charts

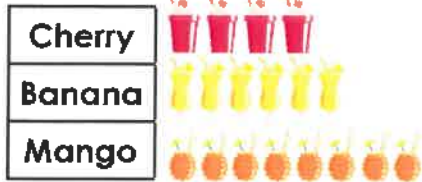
1b. Look at the pictogram:  
Shoe Size



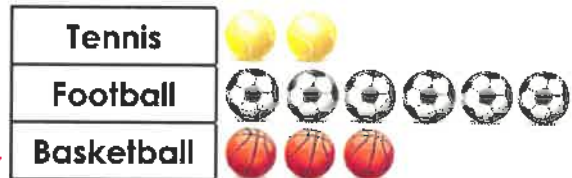
Fill in the blanks in the table.

1	2	3	4	5
			3	1

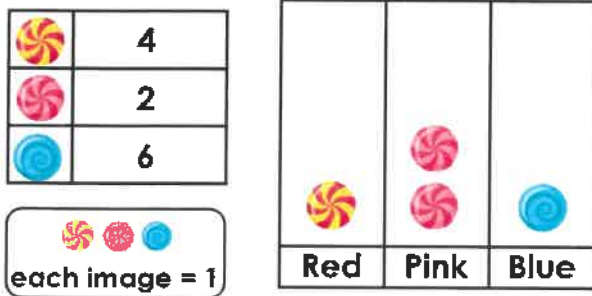
2a. Think of one question to ask about the information in this pictogram: *Favourite Drink*



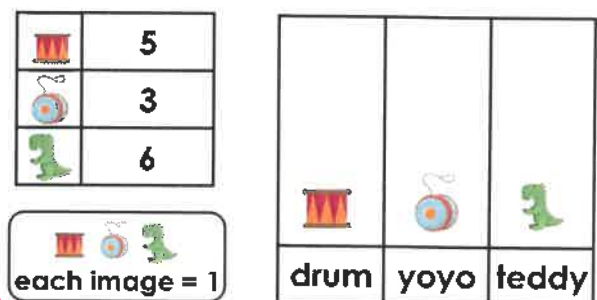
2b. Think of one question to ask about the information in this pictogram: *Favourite Sport*



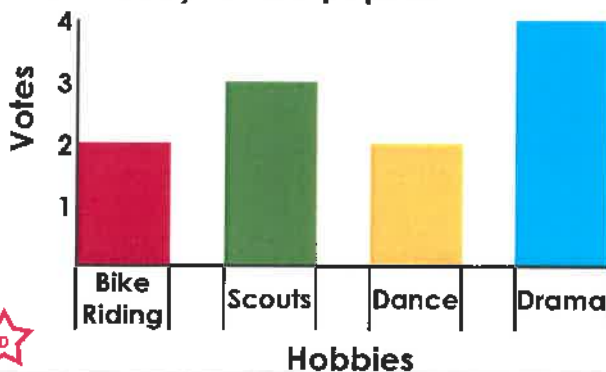
3a. Use the information in the table to complete the pictogram: *Sweets Sold*



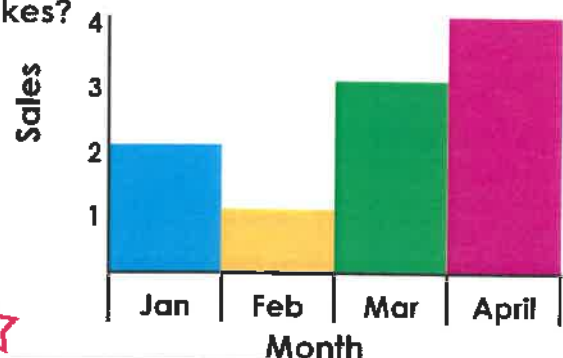
3b. Use the information in the table to complete the pictogram: *Toys Sold*



4a. Look at the bar chart: *Y4 Hobbies*  
Which hobby is most popular?



4b. Look at the bar chart: *Bikes Sold*  
Which month did they sell the fewest bikes?



## Interpret Charts

1a. A toy shop are keeping track of how many toys they sell each month.

The staff are thinking how to collect the information.



Ali

I think a tally chart beside the till would be the best way.

I want to use a bar chart, with a different colour for each toy.



Lea

Who do you agree with and why?

R

## Interpret Charts

1b. The school tuck shop would like to know which fruit sells best.

The children are deciding how to record each sale.



Faith

A pictogram drawing each fruit as we sell it.

A bar chart, we can put a cross each time we sell a fruit.



Tom

Who do you agree with and why?

R

2a. True or false?

In a pictogram, you have to count the images and that is the value of the item, 10 car images is always worth 10 cars.

Explain your answer.



FS

2b. True or false?

It is important to be able to count in 5s if you are using a tally chart.

Explain your answer.



FS

3a. Mr Harrison says this pictogram is not easy to interpret.

*Favourite Sweets*

Mint	
Toffee	
Chocolate Orange	

Find 1 way you could improve the pictogram.



R

3b. Mrs Bentley says this table is not easy to interpret.

*Frequency of Exercise*

Age	Daily	Weekly	
Under 10s	12	32	45
10 – 15	7	43	43
16 – 21	5	21	56
21 +	-	54	72

Find 1 way you could improve the table.



R