

Thinking Cap



































The diagram above shows the favourite fruit of some children.

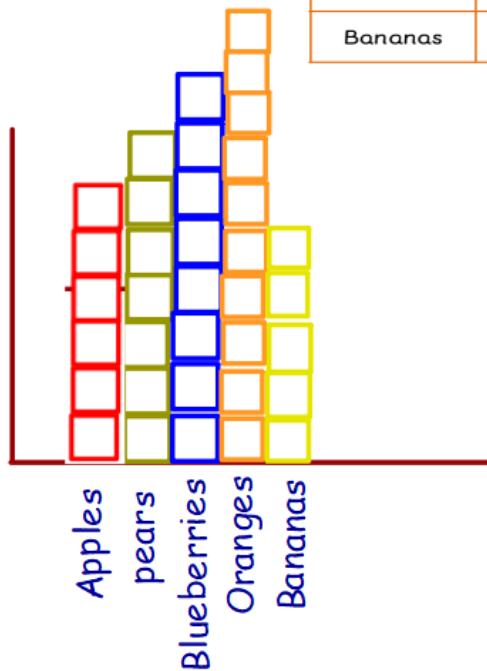
Which diagram or chart can you use to show the data above? Explain to your partner.

block graph



Favourite fruit

Apples	     
Pears	     
Blueberries	     
Oranges	        
Bananas	    



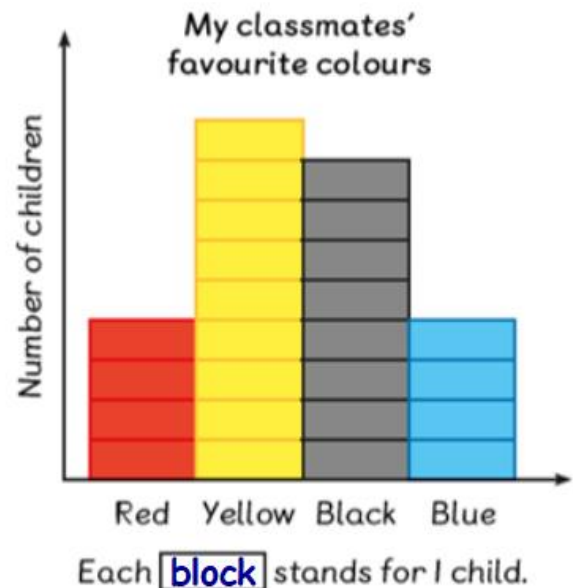
block graph

Eddy counts the tallies.
He chooses a block graph to show the data.



There are 4 tallies for red,
9 tallies for yellow, 8 tallies for
black and 4 tallies for blue.

What is another
way Eddy can
show the data?

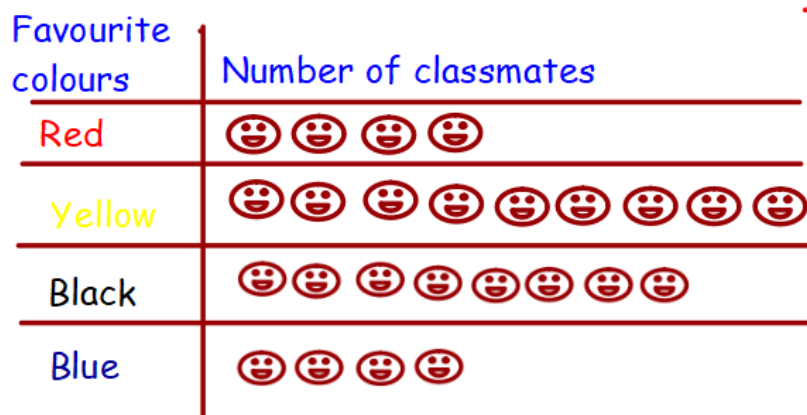


He can draw a pictogram to show the data.

What is another
way Eddy can
show the data?



pictogram



Let's Practise

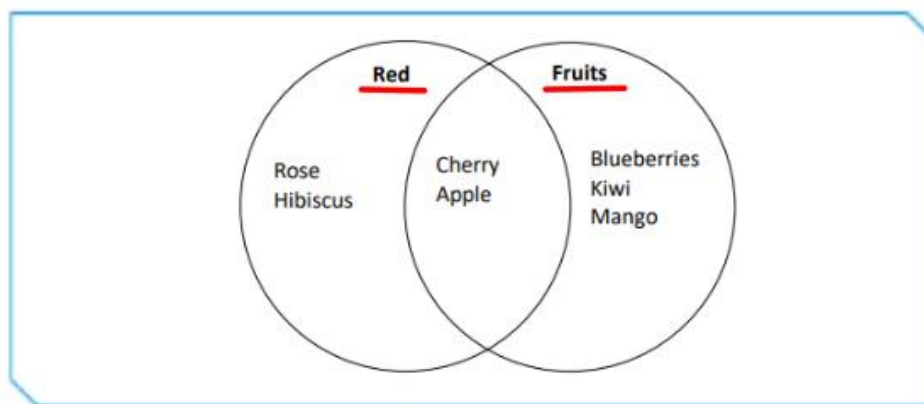


I Izzy wants to show if these items are red and a fruit.



Cherry Rose Mango Blueberries Apple Kiwi fruit Hibiscus

- a She chooses to use a _____ to help her. **Venn diagram**
- b Draw the diagram to show how it can help her.



2 Eddy finds out that 6 out of his 10 friends like fruit juice.

The same number of friends like milk and honey.

a He uses a _____ to represent the data.

pictogram

b Draw the diagram to show his findings.

