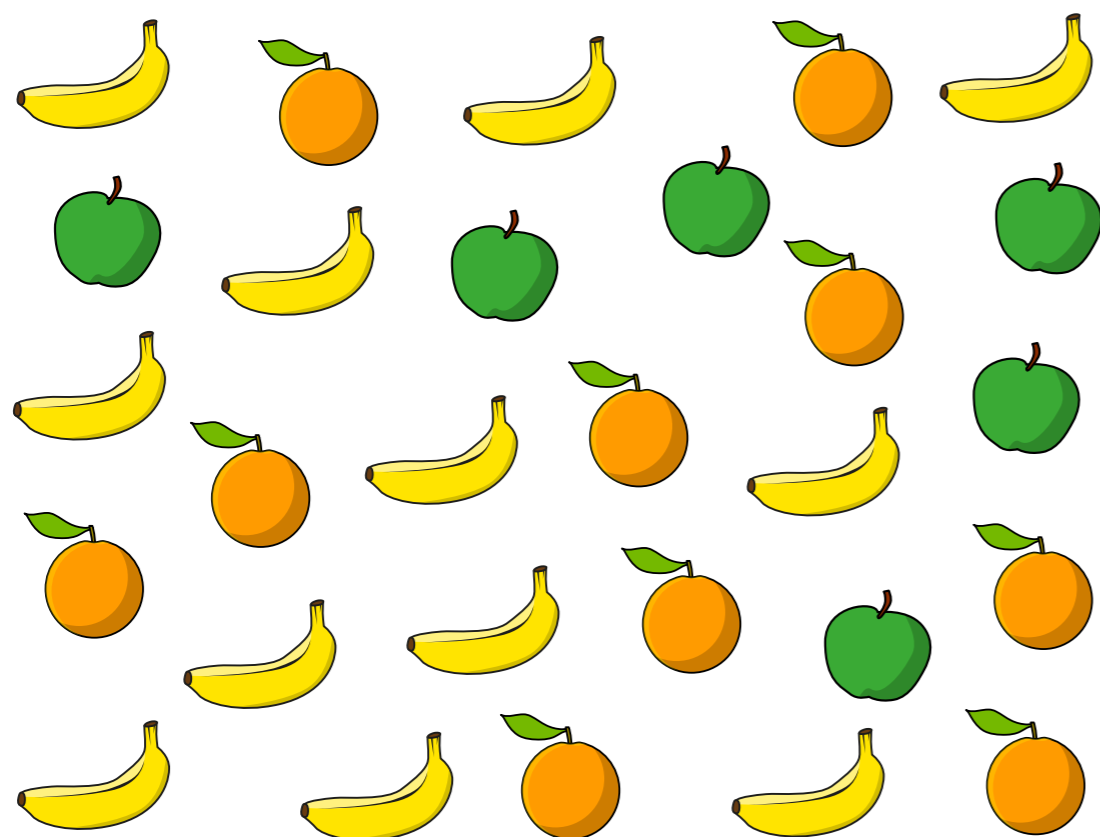


# Draw pictograms (2, 5 and 10)

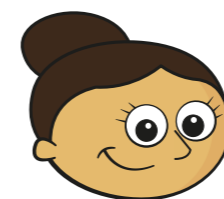
I Here is some fruit.



a) Complete the tally chart.

Fruit	Tally	Total
Apples	1	6
Oranges		10
Bananas	II	12

b)






I will use a circle for each piece of fruit.

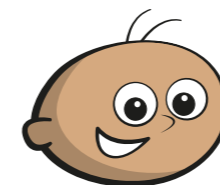
Draw Dora's pictogram.

Key

 = 1 piece of fruit

Fruit	
Apples	
Oranges	
Bananas	

c)






I will use a circle for every 2 pieces of fruit.

Draw Tommy's pictogram.

Key

 = 2 pieces of fruit

Fruit	
Apples	
Oranges	
Bananas	








d) Whose pictogram do you prefer? Why?

- 2 Class 2 vote for whether they would like to play tennis, football or netball.


The tally chart shows the votes.

Sport	Tally	Total
Tennis		5
Football		20
Netball		10





- a) Complete the pictogram.

Sport	
Tennis	
Football	   
Netball	 

Key

 = 5 votes

- b) Complete the pictogram.

Sport	
Tennis	
Football	 
Netball	

Key







 = 10 votes

- 3 The tally chart shows the weather for 55 days.


Weather	Tally
Sun	
Cloud	
Rain	

- a) Draw a pictogram to show this information  
Choose your own key.

E.g.

Weather	
Sun	  
Cloud	
Rain	 

Key

 = 10 days

- b) Compare pictograms with a partner.  
What is the same? What is different?