## Thursday 4<sup>th</sup> February 2021

L.O: I am getting better at drawing pictograms.

Today in maths we will be continuing with drawing pictograms.

I have some more tasks for you to try which will look at the key showing the picture as '1' and some where the key may show the number as '2', '5' or a different number.

We have to look closely at the key to tell us the value of each picture. By thinking of our times tables, we can make it easier to show a higher number by grouping the pictures (similar to division). By doing this it makes a pictogram easier to read. For example, if you have 40 cars, you will think  $40 \div 5 = 8$ ,  $40 \div 2 = 20$ . In this case having one car signifying 8 cars would make the most sense than having 20 cars signifying 2 cars.

Favourite fruit	Total
Apple	20
Banana	45
Orange	5

## For example

Key



Cricket			
Golf			
Yoga			
Hockey			
	Cricket	6	
	Golf		
	Yoga	5	
	Hockey		





Creat	e a pictogram to represent the picture	
	Total	
(standard		







