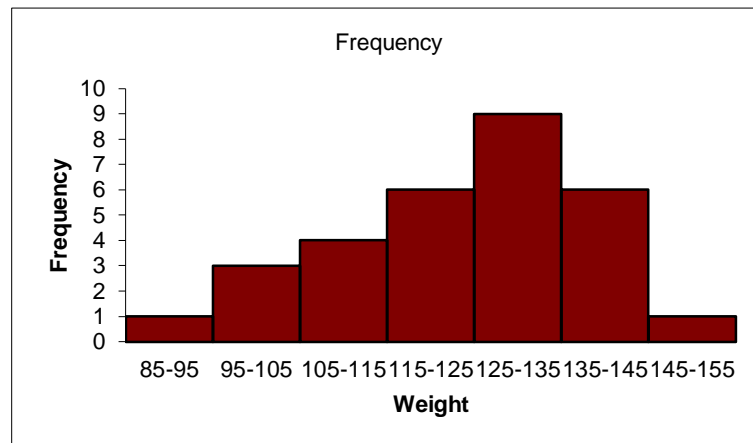























## Make Bar Graphs and Pictographs


A bar chart or a bar graph is a graph that uses vertical or horizontal bars to represent the frequencies of the categories in a data set.



A pictogram represents the frequency of data as pictures or symbols. Each picture or symbol may represent one or more units of the data.

Number of Fish Caught

Michael	  
Emily	     
Joseph	 
Jennifer	      
Kevin	  

 = 6 fish