

Pictograph



A pictograph is a way of representing numerical data by using pictures or symbols i.e., it represents data in the form of pictures, objects or part of objects. These graphs help in the suitable representation of the data.

Let us understand with the help of an example:
































Example: In a park, Raja collected information about the colours of cars on a particular day. The information is given below:

Colours of cars	White	Black	Red	Green	Yellow
Number of cars	175	125	150	100	200

Draw a pictograph for the above data.



Solution:

White	      
Black	    
Red	     
Green	   
Yellow	       
Scale: 1	 = 25 Cars