## **Pictograph**



## Example 1:

Many times, we use pictures or symbol to represent quantities of objects. Such representation is called **pictograph**.

Pictograph makes information easy and clear to understand.

Information that we collect is called data.

## **Steps to draw a Pictograph**

**Step 1:** Collection of data or information.

**Step 2:** Choose your picture or symbol you want to use to represent your data.



**Example 2:** Represent the given information about favourite pets of the students of class 2 through a pictograph.

Name of Pet	Number
Dog	6
Cat	3
Fish	5
Bunny	4



