






































Data Handling

- The information in the form of names and numbers is called **Data**.
- The information given in the form of pictures and symbols is known as **Pictograph**.

Exercise:

Example: Given pictograph shows the different flowers in our garden.

Flowers	Number of flowers
Rose	           
Lily	         
Jasmine	      
Tulip	      

Each  represent 1 flower.

- Which flower is liked the most?
- How many tulip flowers are there?
- Which flower is liked the least?
- How many jasmine flowers are there?

Answers:

- Rose
- 6 flowers
- Tulip
- 9 flowers.

Exercise 1 : Page number 166 and 167 from Text book.