## Himalaya International School

Subject -Mathematics
Class- V
Chapter- 13 Data Handling Assignment- 3

Q1. The circle graph shows data about Raghav's books collection. He has total 60 books. Answer the questions.

a) How many poetry books he has?
b) Which book is maximum in number?
c) Which book is least in number?
d) How many more comic books he has than art books?
e) Find the total of story books and mystery books.

Q2. Students of class 5 joined different activities.
Art - 15
Dance - 12
Music - 21
Literary - 6
Draw a pictograph to represent if $\odot \circ=3$ children
Q3. The number of trees planted by Eco-club of a school in different years is given below.

| Year | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Trees to be Planted | 150 | 220 | 350 | 400 | 300 | 380 |

Draw a bar graph to represent the above information. Give a title and scale to the graph.

Q4. Given below is a line graph that shows different colours liked by the people. Answer the questions.

a) Which colour is liked the most?
b) Which colour is liked the least?
c) How many people like blue colour more than yellow colour?
d) How many people like green colour more than pink colour?
e) Find the total number of people liking all the colours.

