1. Mr. X monthly income is \$ 14400. The monthly expenses of his family on various items are given below.

Item	Rent	Food	Clothing	Education	Savings
Expenditure (in	4000	5400	2800	1800	400
Dollar)					

Represent the above data by a pie chart.

2. In a Zoological park there are 1000 creatures as per the following table given below:

Beast	Other Land	Birds	Water	Reptile
Animals	Animals		Animals	s
150	400	225	175	50

Represent the above data by a pie chart.

3. Various modes of transport used by 1260 students in a given school are given below:

School Bus	Private Bus	Bicycle	Rickshaw	On foot
350	245	210	175	280

Represent the above data by a pie chart.

4. The data given below shows number of hours spent by a school boy on different activities on a working day.

Activity	School	Homework	Play	Sleep	Others	Total
No. of hours	7	4	2	8	3	24

Represent the above data by a pie graph.

5. In a company there are 1080 workers of different religions. The data of the different religion are given below:

Religion	Hindu	Nepali	Islam	Christian
No. of workers	450	270	255	105

Draw a pie chart to represent the above data.