Name:		

Pie Chart or Pie Graphs

Exercise 1: The following data shows the number of each type of operation performed at General Hospital last year:

Type of Operation	Number of Cases
Thoracic	20
Bones and joints	45
Eye, ear, nose, and throat	58
General	98
Abdominal	115
Urologic	74
Proctologic	65
Neurosurgery	23

Draw a pie chart to represent the data.

Exercise 2: Given the following monthly budget, create a pie graph.

Item	Cost (\$)
Rent	900
Transportation	400
Food	500
Clothing	100
Entertainment	200

Exercise 3: complete the table below:

Age (Years)	Percent	Degrees in Circle
0-12	8	
13-18	12	
18-25	17	
26-40	32	
41-65	24	
65+	7	
Total		

- 1) Construct a pie graph to illustrate the data.
- 2) Construct a bar graph to illustrate the data.