

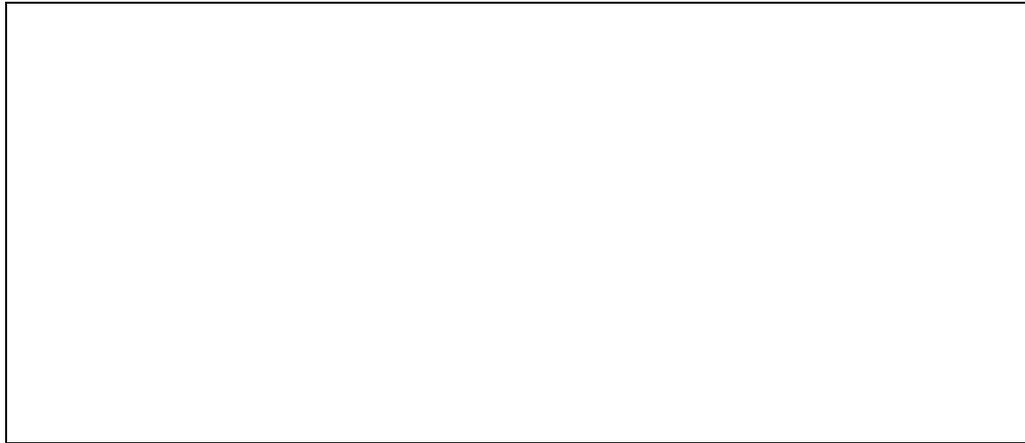
Data Analysis with Team Squirrel-Analysis Questions

Name _____

Team Members _____

After each team member generates a graph of one of the data sets, discuss the resulting graphs and complete the following:

1. Sketch of graph showing x and y axes.



1. With your group, discuss the notable characteristics of your graph. Explain these in a short descriptive paragraph citing specific data values and the dates when these changes occur.
2. Compare the data set for a male squirrel and a female. What are the differences? What are the similarities?
3. Using the August data only, examine the high points and low points of the graph. Is there any predictable pattern? How often do they peak?

