## Unit 5 - Extra Practice \#2

For each set of two problems (\#1 and \#2, \#3 and \#4, etc) do the following: 1) Describe the distribution of each data set. Is it symmetric, skewed left, or skewed right?, and 2) Predict which of the data sets has a higher standard deviation, and explain your reasoning.

1) Goals in a Hockey Game

2) Sales Tax by State

3) 


7) Hours Slept

2) Goals in a Hockey Game

4) Birth Rate by Country

Births/woman
6) Hours Slept

8) Sales Tax by State


