Name:	Date:
Experiment Predictions Instructions:	
Ans tha	swer the following before conducting your time perception experiment. Remember, the variable twe're measuring is the number of seconds that actually elapse until each person believes one nute has passed.
1.	In the boxes below, draw a plot of what you predict the distribution of each group's data will look like. Be sure to add numbers and labels.
	Treatment
	Control
2.	Based on your prediction, write down how the <i>treatment</i> group's distribution will compare to the <i>control</i> group's, in terms of its <i>center</i> , <i>shape</i> and <i>spread</i> .

3. What do these differences in center, shape and spread tell us about how people in the treatment

group perceive time?