Start watching your animal!

What animal are you watching? ______ Date:

Date:________Weather/temp: ______

Prediction of what behavior your animal will do the most for the 5 minutes:

Use a stopwatch and set it to go off every 30 seconds for 5 minutes. You want to mark down what you see at every 30 second mark. At every 30 second mark you will take a "snapshot" of the animal's behavior. A snapshot is a quick picture of what that animal is doing at that 30 second mark. Place a checkmark on the behaviors in the ethogram below that the animal is displaying. At the end of five minutes you can tally up your results in the table to make a conclusion on the percentage of time the animal was displaying each behavior. So what did you find out your animal is doing most of the time?

Time Period	Moving	Standing Still	Hanging out with another animal	Eating	Drinking	Other	I can't see it!	Comments
0:00								
0:30								
1:00								
1:30								
2:00								
2:30								
3:00								
3:30								
4:00								
4:30								
5:00								
Column Total								
Column Total/10								
X 100 This gives you the percentage.								