



## Latency Recording (i.e. Time to Respond) Form

Student: \_\_\_\_\_

Observer: \_\_\_\_\_

Location: \_\_\_\_\_

Date: \_\_\_\_\_

**Procedures:**

- Write down the behavior that you will be looking for and its definition
- Make sure that you have your timing instrument available prior to beginning your observation
- Each time that you are looking for or expecting the behavior to occur write down the date and time
  - 1) Write down the time when the instruction to do the behavior is given
  - 2) Write down the time when the behavior starts
  - 3) Calculate the length of time (i.e. latency) that it took for the behavior to begin and write it in minutes and/or seconds **(This is what you graph)**

**Behavior:** \_\_\_\_\_

**Behavior Definition (in specific, observable, measurable terms):** \_\_\_\_\_

\_\_\_\_\_

Date	Time	Enter time when instruction is given	Enter time when behavior starts	Length of time for the behavior to start