

# Latency Recording Sheet

Measure how long it takes for a response to begin after a prompt

classroompulse.io

## Student & Observation Details

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

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

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

Setting/Task: \_\_\_\_\_

## Target Behavior or Response Definition

\_\_\_\_\_  
\_\_\_\_\_

## Recording Directions

### How to Use This Sheet

Start timing when the prompt or instruction is delivered. Stop timing when the student begins the target response. Record the latency in seconds or minutes and note any prompts provided.

## Latency Log

Trial	Prompt / Task	Prompt Time	Response Time	Latency	Notes
1					
2					
3					
4					
5					
6					
7					
8					

## Summary

Average latency: \_\_\_\_\_

Shortest latency: \_\_\_\_\_

Longest latency: \_\_\_\_\_

Successful starts / total: \_\_\_\_\_

### Response patterns and effective supports

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### Track Compliance With Less Friction

Classroom Pulse timestamps prompts and responses automatically so latency data is accurate without extra paperwork.

[classroompulse.io/signup](https://classroompulse.io/signup)