

# First Week Baseline Template

Establishing accurate behavior baselines

classroompulse.io

## Before You Start

A good baseline requires 5-10 data points collected before intervention. This template helps you systematically gather baseline data during the first week.

## Student Information

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

Grade/Class: \_\_\_\_\_

Data Collector: \_\_\_\_\_

Week of: \_\_\_\_\_

## Target Behavior Definition

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

Operational Definition (observable, measurable):

\_\_\_\_\_

\_\_\_\_\_

## Measurement Method

- Frequency (count per time period)
- Duration (length of each occurrence)
- Latency (time to start after prompt)
- Interval recording (% of intervals)

## Daily Baseline Data

| Day       | Date | Time | Duration | Count/Measure | Notes |
|-----------|------|------|----------|---------------|-------|
| Monday    |      |      |          |               |       |
| Tuesday   |      |      |          |               |       |
| Wednesday |      |      |          |               |       |
| Thursday  |      |      |          |               |       |
| Friday    |      |      |          |               |       |

## Setting Event Log

| Day | Sleep | Meals | Medication | Home Factors | School Factors |
|-----|-------|-------|------------|--------------|----------------|
| M   |       |       |            |              |                |
| T   |       |       |            |              |                |
| W   |       |       |            |              |                |
| Th  |       |       |            |              |                |
| F   |       |       |            |              |                |

## End-of-Week Summary

Average frequency/rate: \_\_\_\_\_

Range (high-low): \_\_\_\_\_

Most common antecedent: \_\_\_\_\_

Most common consequence: \_\_\_\_\_

### Pro Tip

Compare your baseline to the first week of intervention to measure true impact. Without baseline, you can't prove progress.

## Digital Baselines Made Easy

Classroom Pulse automatically calculates baselines, averages, and trends. Focus on the student, not the math.

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