

100% Data Meeting Guiding Questions

Purpose: To determine effectiveness of the core program and make necessary adjustments to core instruction.

STEP 1: Problem Identification (*What is the problem?*)

Based on screening data, is our core program sufficient for most students at our grade level (80% or more above benchmarks)?

- Review and analyze current benchmark screening data. Record percentages below:
- Using current & previous benchmarking data (if available), set a goal for next benchmarking period.

	<i>Fall Data</i>	Goal for Winter	<i>Winter Data</i>	Goal for Spring	<i>Spring Data</i>
<i>% At or Above Benchmark</i>					
<i>% Below Benchmarks (At Risk)</i>					
<i>% Well Below Benchmark (At High Risk)</i>					

STEP 2: Problem Analysis (*Why is it happening?*)

Based on data, what skill(s) (from the Big 5 of Reading) are many or most students lacking that prevent them from being proficient readers? (*circle one*)

Skill:	Phonological Awareness	Phonics	Oral Reading Fluency	Vocabulary	Reading Comprehension
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STEP 3: Plan Identification (*What is the plan?*)

What instructional adjustments are needed to improve the health of the core?

Curriculum

What **priority skill(s)** within the identified big idea will be targeted for instruction?

Instruction

What *common instructional strategy and/or active engagement strategy* will be used by all grade level teachers to target the current priority skills needs?

Environment

What *behavior management strategy* will be used by all grade level teachers?

STEP 4: Plan Implementation & Evaluation (*Did it Work?*)

(Completed at next Benchmarking)

Did we meet or exceed our agreed upon goal from the previous benchmarking period (*or make significant progress towards our goal*)?

- If **YES**, celebrate! What did we do that worked?
- If **NO**:
 - Did we implement the strategies we agreed to?
 - Instruction, Curriculum, & Environment**
 - Did we implement the core program with fidelity?

Return to **Step 1: Problem Identification**, for new benchmarking period and analyze data to develop a new plan.