

Data-Driven Reflection Tactic

Participant Activity Guide

Version 1.0

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Name



DATA-DRIVEN REFLECTION TACTIC

Hypothesis Statements: Protocol

It's easy to get overwhelmed by all the data, and this makes taking next steps a challenge. Use the Hypothesis Statements method to outline the result that will be achieved by taking a specific action and detailing data that's needed to confirm it.

We believe that if we	make this change,
then we will achieve	this outcome.

	quantitative data;
We will know this is true when we see that:	qualitative data; and
	performance indicator change.

DATA-DRIVEN REFLECTION TACTIC

Hypothesis Statements: Example

It's easy to get overwhelmed by all the data, and this makes taking next steps a challenge. Use the Hypothesis Statements method to outline the result that will be achieved by taking a specific action and detailing data that's needed to confirm it.

We believe that if we	use Project GLAD (Guided Language Acquisition Design) strategies to teach content knowledge,
then we will achieve	improved performance in reading, writing, science, and social studies for all learners.

	there is a 20 percent decrease in the number of students needing Tier 2 or Tier 3 levels of support in reading, writing, science, and social studies;
We will know this is true when we see that:	teachers report higher levels of teamwork among learners; and
	students are engaged in productive and receptive language tasks that require the use of grade-level content knowledge.

DATA-DRIVEN REFLECTION TACTIC

Hypothesis Statements: Template

It's easy to get overwhelmed by all the data, and this makes taking next steps a challenge. Use the Hypothesis Statements method to outline the result that will be achieved by taking a specific action and detailing data that's needed to confirm it.

We believe that if we		
then we will achieve		
•		
We will know this is true when we see that:		

Learn More about the Branching Minds MTSS Solution!

Branching Minds is a comprehensive Multi-Tiered System of Support (MTSS) solution that gives teams all the insights and guidance they need to collaboratively achieve best practices so that students, staff, and schools succeed.



IDENTIFY STRUGGLING STUDENTS

Use universal screeners or benchmarking exams to find students who are in need of extra learning support.



FIND LEARNING SUPPORTS

Meet each student's challenges head-on with evidence-based interventions matched to their needs.



PLAN + MONITOR PROGRESS

Create collaborative intervention plans, track progress, and communicate easily across staff and families.



GAIN VISIBILITY ACROSS SCHOOLS

Understand and assess students' progress across schools so you can make informed decisions, support staff, and enhance student outcomes.

