

Collaborative Learning Cycle

DATA PROTOCOL REPORT

Team name: _____ Team members: _____

Data being reviewed: _____ Date: _____

Phase 1- Activate and Engage

Generate Predictions

Some of the things that we predict we might see in the data are...

Surface Assumptions

The predictions above are based upon the following assumptions...

Phase 2- Explore and Discover

Analyze the Data

As we observe the data, some of the things that we notice are...

Develop Data Statements

Some of the specific data statements that our team identified are...

Phase 3- Organize and Integrate

The six categories of causal theory are leadership, infrastructure, curriculum, instruction, teachers, and students.

Generate Causal Theory

As we reflect on our data, the most relevant causal categories seem to be....

We identified these categories because...

Explore Possible Solutions

As a result of this data dialogue, our team commits to the following action steps...

Our timeline for implementation and revisiting the data dialogue is...

Causal Theories

- **Leadership** - Systemic planning and implementation, knowledge, skills, disposition
- **Infrastructure** - Schedules, programming, and resources
- **Curriculum** - Design and implementation
- **Instruction** - Methods, materials, and resources
- **Teachers** - Knowledge, skills, and disposition
- **Students** - Knowledge, skills, and disposition