

Collaborative Learning Cycle

Team _____

Date _____

Activate and Engage- Data Dialogue (What will the data say?)

Discuss what the data might look like. Create a data sheet to record your data.

Individually fill in a data chart with your own predictions.

Share with your PLC group and chart your predictions and assumptions. (This is the why or because)

Explore and Discover: Data Dialogue (What does the actual data say, numbers only)

Individually look for patterns and trends in the data, what surprised you?

Do not discuss the why or the because, this is strictly looking at the numbers.

Share your thinking with the group, record your data statements, be specific (ie 6 out of 11 students answered 3 questions correctly, 73% of the students scored below passing)

Areas of Notable Achievement

1. Which area(s) indicate the overall highest level of satisfaction or approval?
2. Which area(s) show a trend toward increasing stakeholder satisfaction or approval?
3. Which of the above reported findings are consistent with findings from other stakeholder feedback sources?

Areas in Need of Improvement

1. Which area(s) indicate the overall lowest level of satisfaction or approval?
2. Which area(s) show a trend toward decreasing stakeholder satisfaction or approval?
3. What are the implications for these stakeholder perceptions?
4. Which of the above reported findings are consistent with findings from other stakeholder feedback sources?

Organize and Integrate: Data Dialogue (Why is the data that way and what can we do about it?)

Use the causal theory template with actions.

Discuss each narrative statement for all causal theories.

Create action steps to address each issue.

Focus on things that are within your control.

Repeat this process for each narrative statement (3-5 statements)

Action Planning

Based on the data, what action steps will be implemented to achieve improvement? How will the chosen action steps be implemented?

How will we monitor how closely we follow our plan ? What data will we collect on adult implementation?

When will we review the data again ?

What are our next steps? Are we ready to move on to a new area of focus? Or do we need to adjust our plan?