**Data Analysis Protocol**

Team:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Teacher:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The following analysis is based on our team’s common assessment of the following essential learnings:

1. Which of our students need additional time and support to achieve at or above proficiency on an essential learning?

* How will we provide that time and support?

2. What is our plan to enrich and extend the learning for students who are highly proficient?

3. What is an area where my students struggled?

* What strategies were used by teammates whose students performed well?

4. What is an area where our team’s students struggled?

* What do we believe is the cause?
* What is our plan for improving the results?