Eureka Unit Reflection Protocol

Overview:
In order to ensure that Springfield Prep Students have the strongest possible curriculum, at the end of each trimester, teachers will collaboratively review lessons and add notes and suggestions to future teachers based on how students actually performed.

Reflecting on the unit will:

- Allow teachers to compare student performance with the challenges and strengths they anticipated.
- Add suggestions to help teachers in the following year.
- Participate in the reflective, collaborative conversations on the curriculum that promote professional growth.

1. Check out the End of Unit Assessment data alongside student work from the assessment
   - What were students’ strengths and areas for growth based on assessment data/student work?
   - What parts of the assessment were the most challenging? Note those with a comment.
   - What are the trends/misconceptions you are seeing in student work? Note with a comment.

2. Look at the Unit Plan/Calendar (or Scope and Sequence) – Big Picture
   - Does the majority of the unit align to the Big Idea?
   - Did the flow feel appropriate? If not, suggest a change in sequence to the lessons in the unit with a comment.

3. Dig into the Unit Plan/Calendar (or Scope and Sequence) – Use your data to get micro!
   - What lessons supported students’ strong data points? Note those with a comment.
   - What lessons were not helpful, and why? Note those with a comment.
   - What teaching points would you add or delete? Note with a comment.

4. Check the Google Drive folder for this unit.
   - Are all of the lessons and materials for this unit saved in the unit folder?
   - If not, name and save them using the appropriate naming conventions!

5. Add or note resources!
   - Did you use an amazing Kahoot, Jeopardy, or other review game? Make a note and check that the files/links are in Dropbox.
   - Is there an anchor chart that has been a lifesaver? Take a picture and add it to Dropbox.
   - Any suggestions in terms of materials? (i.e. We made bags of centimeter cubes and inch tiles in advance.) Add a comment.