Data Protocol

Learning Targets

- I can identify the five steps of data protocol
- I will select a standard(s) that our PLC would like to collect and analyze data from
- I will begin developing common assessments that align with the standard(s) my PLC has selected.

Steps of PLC Data Protocol

- 1. Data Analysis (2-3 min)
- 2. Strengths and Weaknesses (8 min)
- 3. Instructional Strategies (18 min)
- 4. Smart Goal (2 min)
- 5. Results Indicator (2-3 min)

Data Analysis

- Prior to meeting data is put into a spreadsheet in Q-drive
- Members do whip-around sharing data
- The entire process of sharing data should only take 2-3 minutes
- <u>..\..\PLC NOTES\BIOLOGY\2013-</u> 2014\DATA CELLS.xls

Data Analysis With Fidelity

Conditions to assure accuracy

- Assessments used by multiple teachers in the same content area should be identical
- PLC's should develop and agree on common assessments used

Multiple methods of assessment may be used (projects, essays, exit slips, etc.) but to compare data teachers should agree to use the same method

Next Steps

- Work with PLC's to determine what standard(s) you would like to assess
 Develop common formative and summative assessments that support content and common core standards
- Create Excel spreadsheets to compile data

Conclusion

- Remember, I am here to help and support you in this!
- If you would like me to work with your PLC directly please let me know on the feedback form
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