

CMSP Coaching Reflections

* Required

Teacher's Name *

Coach *

Date *

Month	Day	2016	31
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Professional Goal(s) the teacher worked on during the lesson *

Reflection of Progress on Professional Goal(s) *

Summary of Lesson *

Evidence of Student Learning *

Student Discourse *

0 1 2 3 4 5

Not Present

Students are leading most of the discussions and asking the majority of the questions

Evidence of Student Discourse

Was a STEM Talk Used? *

- No
- Yes, Science
- Yes, Technology
- Yes, Engineering
- Yes, Mathematics

STEM Subjects Incorporated into Lesson *

- Science

- Technology
- Engineering
- Mathematics

Standards of Mathematical Practice Utilized in this Lesson

- Make sense of problems and persevere
- Reason abstractly
- Construct viable arguments and critique
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Express regularity in repeated reasoning

Science and Engineering Practices Utilized in this Lesson

- Asking questions and defining problems
- Developing and using models
- Planning and carrying out investigations
- Analyzing and interpreting data
- Using math and computational thinking
- Constructing explanations and designing solutions
- Engaging in argument from evidence
- Obtaining, evaluating, and communicating information

Other Notes:

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