

AGENDA

K-5 Science Adoption Committee Meeting

May 1st, 2018

8:00 a.m. – 4:00 p.m.

Meeting Outcomes

- Deepen understanding of the Next Generation Science Standards: what does it look like in practice?
- Continue considering rubric criteria for evaluating curriculum materials.

8:00 a.m. – 8:30 a.m.

Welcome and Introductions

- Overview of AST Framework & Activities for the Day
- Teacher Focus:
 - *What does it feel like to be a learner in this kind of experience?*
 - *What do you notice about the role in teacher talk moves?*

8:30 a.m. – 9:30 a.m.

Teaching Practice 1: Eliciting Science Ideas

9:30 a.m. – 10:00 a.m.

Reflection

10:00 a.m. – 10:15 a.m.

Break

10:15 a.m. – 11:15 a.m.

Teaching Practice 2: Supporting Ongoing Sense-Making of Science Ideas Jigsaw Activities

11:15 a.m. – 11:45 p.m.

Lunch

11:45 a.m. – 12:45 p.m.

Summary Table Fishbowl

12:45 p.m. – 1:15 p.m.

Reflection

1:15 p.m. – 2:00 p.m.

Teaching Practice 3: Revising Models & Developing Evidence-Based Explanations

2:00 p.m. – 3:30 p.m.

Reflective Conversations

- What did it feel to be a learner in this kind of experience?
- What did you notice about the role in teacher talk moves?
- After experiencing learning this way, what are important things to consider that might not be in any curriculum that are imperative for supporting the vision of learning in NGSS?
- What criteria should we be considering when evaluating instructional materials?

3:30 p.m. – 4:00 p.m.

Debrief & Wrap-Up

How will this kind of instruction support us in enacting the NGSS?

- Ah-ha's, take aways, questions
 - Clock hour/credit half-sheets
 - Exit survey: <https://tinyurl.com/k5sci501>
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Future Meeting Dates:

1. Monday, May 21 8:00 AM – 4:00 PM

Accessing the K-5 Science Adoption Committee OneNote Notebook

The screenshot displays the Office 365 OneNote application interface. On the left, the Office 365 app launcher is visible, with the OneNote icon circled in red. A red arrow points from this icon to the 'Class Notebooks' tab in the main OneNote window. The 'Class Notebooks' tab is also underlined in purple. Below the tabs, a list of notebooks is shown. The notebook titled 'K-5 Science Adoption' is circled in red. The other notebooks listed are 'Glencoe Math Flipcharts', 'High School 7 Period Day Planning', 'HS Science Pathways Committee', and 'LWSD 6-8 Math and Science'.

Recent	My Notebooks	Shared with Me	Class Notebooks
			<ul style="list-style-type: none">Glencoe Math Flipcharts personal » echeatum_lwsd_orgHigh School 7 Period Day Planning personal » hmuhm_lwsd_orgHS Science Pathways Committee personal » hmuhm_lwsd_orgK-5 Science Adoption personal » hmuhm_lwsd_orgLWSD 6-8 Math and Science personal » hmuhm_lwsd_org