

Agenda

- Activity Discuss Learning Task
- Discussion Lessons Learned & Questions
- Presentation Videos of Teaching Strategies
- Activity Integrate teaching strategy into future lesson
 Dinner
- Discussion Share Teaching Strategies
- Presentation Video of Classroom Talk
- Activity Analyze Classroom Talk
- Logistics and Wrap-up

Activity: Discuss Learning Task



- Work in Grade Level groups from the previous workshop
- Share samples of student writing
- Discuss the writing and the lesson:
 - How did you introduce CER?
 - What went well during the lesson?
 - What challenges arose?
 - What were the strengths and weaknesses of your students' writing?
 - What did you learn that you hope to address or apply in your next CER lesson?

Discussion: Lessons Learned and Questions

• What did you learn that you hope to address or apply in your next CER lesson?

- Challenges? Successes?
- What did you learn from your discussion with your colleagues?
- What remaining questions do you have?

Teaching Strategies



- 1. Discuss the framework
- 2. Connect to everyday examples
- 3. Provide a rationale
- 4. Connect to other content areas
- 5. Model and critique examples
- 6. Provide students with feedback
- 7. Have students engage in peer critique

Discuss the Framework

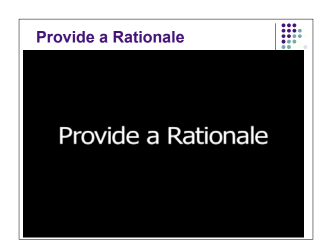
Discuss the Framework

Connect to Everyday Examples

Connect to Everyday Examples

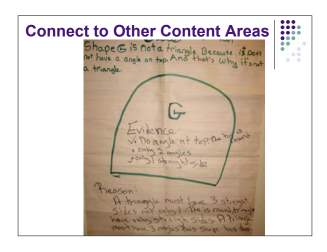
Connect to Everyday Examples

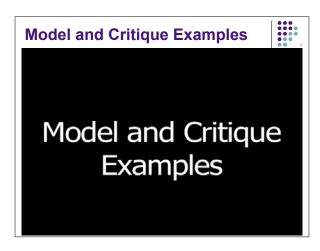
Connect to Everyday Examples



Connect to Other Content Areas

Connect to Other Content Areas





Provide Students with Feedback

Providing Students With Feedback

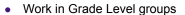
Have Students Engage in Peer Critique

Have Students Engage in Peer Critique

Teaching Strategies

- 1. Discuss the framework
- 2. Connect to everyday examples
- 3. Provide a rationale
- 4. Connect to other content areas
- 5. Model and critique examples
- 6. Provide students with feedback
- 7. Have students engage in peer critique

Activity: Integrate Teaching Strategy



• Select a teaching strategy to integrate in a lesson between now and the next workshop.

- On a large post-it, record the following:
 - 1. Question you will ask students
 - 2. Example CER illustrate components (short)
 - 3. Teaching Strategy



Share Teaching Strategies

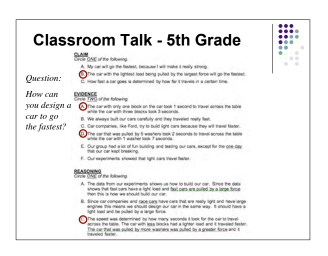
 Read through the examples created by the different groups

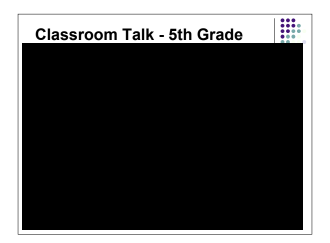
- What teaching strategies intrigue you that you might consider using in your classroom?
- Other than time constraints, what do you think will be challenging about integrating the teaching strategies into your classroom?

Classroom Talk

- Science is a way of knowing writing, talking, doing, thinking and reasoning (Michaels et al, 2008).
- Scientific inquiry requires students to play an active role and engage in science talk (Duschl et al., 2006)

- Traditionally science classrooms have been dominated by teacher talk and in an IRE pattern (Crawford, 2005).
 - I = Initiate (Teacher)
 - R = Respond (Student)
 - E = Evaluate (Teacher)
- Creating a classroom culture around CER where it becomes part of the norms of classroom talk supports students in producing stronger science writing (McNeill, 2009).





Activity: Analyze Classroom Talk



- Read the two examples of classroom talk
- Which discussion do you think would provide the students with more support to engage in CER writing?
 - Why? What are the characteristics of the discussion that make it different?
- What are some challenges in supporting students in science talk?
- What are some strategies to support students in science talk?

Conclusions



- In the first workshop, we focused on introducing the framework, identifying places in your curriculum where it makes sense to include CER, and designing learning tasks.
- Today, we went the next step to discuss different teaching strategies and ways to include CER in your science talk to make it a part of your classroom culture.

Logistics and Wrap-up

- Before you leave today
 Hand in samples of student work
- Before March 15 Workshop
 - Read Chapters 4-6
 - Try another CER Learning Task with your students that incorporates a teaching strategy. Collect samples of student writing.
- March 15, 4:00 7:30. Workshop
- NEW LOCATION McElroy Commons 2nd Floor Conference Room at BC
- Bring 6 samples of student writing (2 stronger, 2 middle, 2 weaker)

Contact information



- http://bpssciencecer.weebly.com
- Kate McNeill's contact information
 - Kmcneill@bc.edu
- Adam Weatherwax's contact information

• weatherw@bc.edu