

#### 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** 

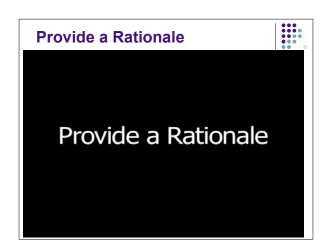
## Discuss the Framework

Connect to Everyday Examples

Connect to Everyday Examples

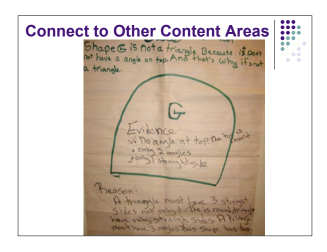
Connect to Everyday Examples

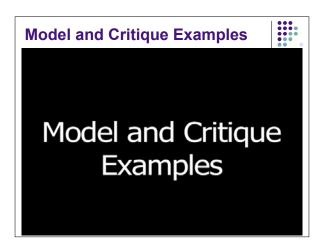
# Connect to Everyday Examples



Connect to Other Content Areas

Connect to Other Content Areas





### Provide Students with Feedback

# Providing Students With Feedback

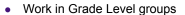
Have Students Engage in Peer Critique

## 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**

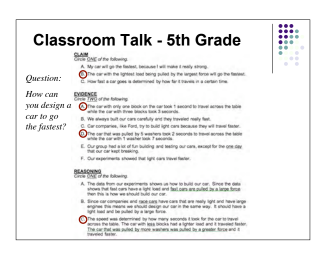
 Read through the examples created by the different groups

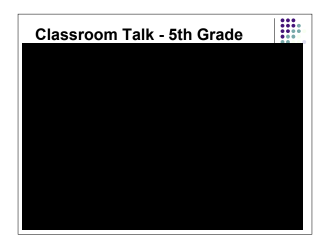
- What teaching strategies intrigue you that you might consider using in your classroom?
- Other than time constraints, what do you think will be challenging about integrating the teaching strategies into your classroom?

#### **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