Supporting Students with: Developing & Using Models

Welcome to our Community!
Please introduce yourself & where you teach in the chat
*Have a couple pieces of paper and a pencil/pen handy*

RI Science Community of Practice
Tuesday, February 15, 2022

Carolyn Higgins, STEM Specialist
Erin Escher, RIDE Science Specialist
Agenda

● Updates from RIDE
● Goals/Norms of our Community of Practice
● Overview of the SEP, *Developing and Using Models*
  ○ Engage in Modeling
  ○ Models in NGSS Instruction
  ○ How does Modeling Support other Practices?
  ○ Instruction and Assessment
● Resources
● Exit Ticket/Register for the next CoP
Updates from RIDE

Congratulations to 2020 PAEMST Awardees (K–6)

- **Nicole Lemire,**
  Samuel Slater Middle School
  Pawtucket (Science)

- **Nicolle Greene,**
  Holliman Elementary School
  Warwick (Mathematics)
Goals of our Community of Practice

- Examine teaching and learning strategies
- To engage in productive discussions with our peers that move our thinking forward
- Share strategies and resources
- To grow as reflective practitioners
## Our Norms

<table>
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<tr>
<th>NORM</th>
<th>WHAT IT LOOKS LIKE</th>
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<tbody>
<tr>
<td>Present</td>
<td>Engage in the conversation.</td>
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<td>Respectful</td>
<td>Share air time with others.</td>
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<td>Keep an open mind to other’s perspectives.</td>
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<td>Positive Intentions</td>
<td>Maintain an optimistic mindset.</td>
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<td>Focus on productive solutions.</td>
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Science Community of Practice

2021-2022 Science COP Calendar

Click on a session date to register, and Zoom information will be emailed to you. All meetings will take place from 4:00 to 5:30 p.m. on Tuesdays:

- October 19, 2021
- November 16, 2021
- January 18, 2022
- February 15, 2022
- March 15, 2022
- April 12, 2022
- May 17, 2022

Session Materials

<table>
<thead>
<tr>
<th>SESSION DATE</th>
<th>SESSION MATERIALS</th>
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<tr>
<td>10/19/2021</td>
<td>Slide Deck: Engaging in the NGSS Science and Engineering Practices Session 1 [Google Slides]</td>
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<td>Session Recording [Google Drive]</td>
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RI Science Curriculum Frameworks!

Section 2: Implementing a High-Quality Curriculum

- Introduction
- College and Career Readiness
- The Science Standards
- How to Read the Standards
- Science and Engineering Practices
- Cross Cutting Concepts
- Engineering Design in the NGSS

Section 3: Implementing High-Quality Instruction

- Part 1: Introduction & Overview
- Part 2: High-Quality Instructional Practices
- High-Quality Instruction in All Disciplines
- Assets-Based Stance
- Clear Learning Goals
- Student-Centered Engagement
- Academic Discourse
SEP: Developing & Using Models

A practice of both science and engineering is to use and construct models as **helpful tools for representing ideas and explanations**. These tools include diagrams, drawings, physical replicas, mathematical representations, analogies, and computer simulations.

[NGSS.NSTA.org](http://NGSS.NSTA.org)
Example of Initial Model

From the OpenSciEd Unit on Cells & Systems for Middle School
In Lessons 1-7, students:

- Unit introduces a student who had an injury to his knee (Anchoring Phenomenon for the unit)
- Investigated what bones, skin and muscles do.
- Observed medical images to find more structures in the body- blood and nerves.
- Investigated the structure & function of the parts of blood.
- Gathered information about the role nerves play.
- Compared microscope slides of bone muscle and skin to determine that all body parts are made of cells.
- Made observations of variety of substances to determine that all living things are made of cells.
What happened as the skin on the top of the foot healed?

- Create a Notice and Wonder T-chart
- Add ideas as you watch the video.
- Think like a 6th grader!
Observing a Phenomenon

From OpenSciEd Unit 6.6 *How Do Living Things Heal?*
Share Your Observations

Add sticky notes to the Jamboard (frame 7) with your observations from the video.
Create your Initial Model (5 minutes)

- Develop a model that represents what you think was happening with the cells at the site of injury in the time-lapse.
- Using what we have figured out about different parts of the body and the structure and function of these parts, develop a model to predict how cells help make new skin form on the foot.
- Use words, pictures, symbols, or zoom-ins.
- Be sure to include how the cells fill the gap caused by the injury.
Sharing Models in Small Groups

Talking Stick Round 1:

• When given the start signal, pass around a pencil as a talking stick and take turns. Each person uses their model to explain how skin cells form new skin on the foot (1 minute per person).
• As each person shares, think about how their idea compares with other models you’ve seen (including your own).

Talking Stick Round 2:

• Pass the talking stick again, each person share at least one similarity, difference, or question they noted about the models that were shared (1 minute per person).
• You can also share what you might revise about your initial model based on what your peers shared.
Initial Ideas Discussion

• Follow up in Whole Class Discussion.
• Teacher creates a poster “How Does Skin Fill the Gap?” to record ideas that are shared.
• Students can share their own ideas or ideas that they saw in other students’ models.
• Teacher facilitates discussion and asks for clarification but does not correct ideas.
• Students determine new questions that class needs to answer.
Reflect on the Process

How does this help the teacher?
How does this help the student?
How can the model be used?
How can future lessons build from the model?
We take the position that models are not merely depictions of science facts, but are tools for reasoning. This first point means that we cannot really decide if something is or is not a model without also attending to how it is being used. A model is used in service of making sense about an observable phenomenon in the world. Often, models are referred to as being of a system or phenomenon. For example, we sometimes talk about a model of the solar system. It is a convenient shorthand, but one that sometimes focuses us on the wrong relationship. Models in science are not merely of things in the world; rather, they are best thought of as tools for making sense of something in the world. So, the model, if it is truly a reasoning tool, is not of the solar system but something that can be used for explaining why, for example, we can only see Venus from Earth low in the sky just before and after sunrise and sunset. To be used as a reasoning tool, the model needs to be constructed for some sense-making purpose; it needs to be linked to a phenomenon. If something is merely shown to students or constructed for the purpose of depicting the parts of the system, but not how they interact in ways that help us understand why we see particular things in the world, then it is not truly operating as a model in the scientific sense. This is the distinction between learning science as sets of facts versus learning science as models that can be used to understand and explain our world. This is what the focus on Developing and Using Models in the Framework and the NGSS is all about.
Models OF vs. Models FOR

How Does Skin Fill the Gap?

What are the cells doing to fill in the gap?

First...
Blood system brings platelets to the gap to help plug it.

Then?
The cells on the edges grow bigger to fill the gap.

or

Parts of other skin cells help make new skin cells to fill the gap.

or

Other cells (not skin cells) located near the gap turn into skin cells to fill the gap.

or...
Progressing from K-12

*Modeling can begin in the earliest grades, with students’ models progressing from concrete “pictures” and/or physical scale models (e.g., a toy car) to more abstract representations of relevant relationships in later grades, such as a diagram representing forces on a particular object in a system.*

(NRC Framework, 2012, p. 58)
Evaluating the Progression from K to 12

What do you notice about how students should progress in developing and using models?
What are Goals of Modeling?

- To represent current understanding, based on current evidence
- Dynamic, revised as new evidence is introduced
- Based on a specific phenomenon (showing both observable and unobservable parts)
- Focuses on relevant components of the system
Caution about Modeling Activities
Other types of Modeling/Models

- Computational Modeling
- Mathematical Representations
- Simulations
How Can Computational Modeling Help Explain the Spread of COVID–19? (written by NSTA for middle school)

Students use a computational model (from StarLogo) to investigate how a virus such as COVID–19 spreads through a community. Students identify patterns of two conditions that contribute to the spread of the virus:

- people’s mobility
- virus transmissibility

Students evaluate the benefits and limitations of the computational model for explaining the phenomenon of viral spread.
How does Modeling Support other Practices?

- Planning & Carrying out Investigations
- Analyzing & Interpreting Data
- Using Mathematical & Computational Thinking
- Constructing Explanations & Designing Solutions
- Engaging in Argument from Evidence
- Obtaining, Evaluating, & Communicating Information
- Asking Questions & Defining Problems

Developing and Using Models
Assessment

- Initial Models and intermediate models should only be used as formative assessment.
- If a final model is graded, give students criteria and a rubric (NGSS Evidence Statements are helpful)
- Summative assessment can require the use of models. ex- NGSA provides simulations for students to use. Students use the model to gather data in order to develop explanations.
- Summative assessments may ask students to evaluate a model to determine ways to improve it.
Showing Growth

Why do we see a waxing crescent Moon in the sky every month?

The reason we see different parts of the moon is because the sun light from the sun hits the moon in different parts every day and where the sun light hits the moon we can see.

The reason we see a crescent moon is because of the sun moon and light reflect of the moon. That’s why we can see a crescent moon.
Resources for Modeling

Select 2-4 Explanatory Elements to add to your model.

- Comic Strip
- Choice Boxes
- Zoom-in
- Zoom-out
- Cross-section
- Mathematical Equation or Formula
- Map or Geographic Representation
- Measurements or Probe Reading
- Legend or Key
- Graph
- Timeline
- Mini Graphic Organizer

Table Tent for scaffolding the process from Ambitious Science Teaching
Save the Dates!

Each meeting will start at 4:00 pm. Registration for each is found on the RIDE Science Page in the Science Community of Practice section.

- March 15
- April 12
- May 17

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Wrap up:

1. Complete the exit ticket for this session.
2. We will send a letter documenting your attendance.
3. Don’t forget to bookmark and utilize the RI Science Curriculum Frameworks!