

High-quality Instructional Materials Just Got Even Better.



- Exploration is driven by **students'** questions and ideas
- Builds on **students'** prior knowledge and experiences
- **Students** use evidence to revise their thinking
- **Students** figure out ideas as classroom community

Transforming Science Education





Funded by renowned philanthropic organizations



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Developed by leading education and research institutions **OpenSciEd**°

The

Charles A.

Dana Center

Team





NextGen Science **Storylines**

Northwestern **University Team**



University of Colorado Boulder

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University of **Colorado Boulder** Team



Boston College Team



Transforming Science Education



Field tested by teachers and students across the country

OpenSciEd Teachers & Students

 265 field test teachers and
 5800 participating students in
 115 school districts in
 10 states

teach the OpenSciEd units and provide feedback.









All units reviewed by the Science Peer Review Panel at NextGenScience using the EQuIP Rubric

- ALL units are rated Quality Examples of Science Lessons and Units
- 16 units received the High Quality NGSS Design Badge ranking
- EdReports reviewed OpenSciEd and OpenSciEd meets all expectations for all 3 Gateways

OpenSciE







Middle School Scope & Sequence









Carolina Certified Version















OpenSciEd **Redesigned Print Materials CAR®LINA®**



CERTIFIED

VERSION



- Reformatted to traditional portrait format
- Reorganized content with • a consistent flow that is simple to follow
- Improved layout, labeling, • callouts, and images is easy to read
- ADA compliant •

STUDENT EDITION



- Bound print versions of all student resources organized **by lesson**
- Includes all handouts, references, and readings
- Student Procedures • and Assessments available online
- ADA compliant •







Redesigned Teacher Edition

Light & Matter

LEARNING PLAN for LESSON 1

1 · INTRODUCE A PUZZLING PHENOMENON

Introduce the anchoring phenomenon. Frame the introduction to the phenomenon by saying, I have a video with an interesting phenomenon in it that may make you wonder what's happening and how it works. Let's watch this video together to figure out what's going on.

ADDITIONAL If this is the students' first Notice and Wonder chart, model a "notice" or observation and a "wonder" or question before playing the video. Modeling examples will focus their noticings and wonderings on the phenomenon rather than distracting details in the video. GUIDANCE

Prepare science notebooks to record noticings and wonderings,* Present slide A. Have students find a new left-side page in their science notebook and draw a two-column chart to record noticings and wonderings. Tell students, As you watch the video, observe it carefully and record things you notice and wonder that could help us explain how this phenomenon works.

Watch the mirror-window video. Play the Music Lesson video from https://youtu.be/ocs6BXQPOgg. Pause the video for students to record their ideas. Play it again if time permits. When the video concludes, give students a few minutes to add to their Notice and Wonder chart.

be easy to maintain across the year. Here are some helpful tips:



openscied.org

- · Number pages so students can quickly locate their work (models, data sets, and so forth) during collaborative discussion
- Maintain and update a table of contents. Reserve at least 2 pages (1 page front and back) for the table of contents for each unit. The table of contents can be located at the front of the notebook and encompass all the units within the notebook, or it can occur at the beginning of each new unit. Give each page a recognizable title that can be listed in the table of contents.

If this is the first unit of your 6th-grade course and students have not yet set up and organized their science

notebook, include additional time to do so now. Have students organize their notebook using a format that will

- · After the table of contents, reserve the next 6 pages (3 pages front and back) for this unit's Progress Tracker. This is where students will individually reflect on their progress and also add key consensus modeling work completed by the class.
- Be prepared to tape the classroom norms and the Communicating in Scientific Ways sentence starters in a useful location in the notebook.

For more information on science notebook management, refer to this section of the OpenSciEd Teacher

ATTENDING TO EQUITY

Supporting Universal Design for Learning: Community building is emphasized throughout this unit. In this lesson, it is important to encourage students to draw from their own ideas and not worry about whether their ideas or questions are right or wrong. All ideas and questions are welcome This provides students access by supporting student engagement.

***** ATTENDING TO EQUITY

Supporting Emerging Multilingual Learners: Keeping a science notebook gives students a space in which to communicate their developing understandings. Students should be encouraged to record their ideas using linguistic (e.g., written words) and nonlinguistic modes (e.g., photographs, drawings tables, graphs, mathematical equations, and easurements). This is especially important for emerging multilingual students because making connections between written words and non-linguistic representations helps them generate richer explanations of scientific phenomena.



LEARNING PLAN Lesson 1

1 Introduce a Puzzling Phenomenon ^{10 min.}

Materials

- science notebook
- computer and projector
- Music Lesson video

Introduce the anchoring phenomenon. Frame the introduction to the phenomenon by saying, I have a video with an interesting phenomenon in it that may make you wonder what's happening and how it works. Let's watch this video together to figure out what's going on.1



ADDITIONAL GUIDANCE

If this is the students' first Notice and Wonder chart, model a "notice" or observation and a "wonder" or question before playing the video. Modeling examples will focus their noticings and wonderings on the phenomenon rather than distracting details in the video.

Prepare science notebooks to record noticings and wonderings.²

A Display slide A.

Have students find a new left-side page in their science notebook and draw a two-column chart to record noticings and wonderings.

Tell students: As you watch the video, observe it carefully and record things you notice and wonder that could help us explain how this phenomenon works.

Watch the mirror-window video. Play the Music Lesson video. Pause the video for students to record their ideas. Play it again if time permits. When the video concludes, give students a few minutes to add to their Notice and Wonder chart.

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OpenSciEd

Unit 6.1 • Lesson 1 • 4/12/22

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Reorganized content Chunked text Unit 6.1 Light & N





Redesigned Teacher Edition

Light & Matter

TEACHER BACKGROUND KNOWLEDGE

Lab Safety Requirements For Science Investigations

It is important to adopt and follow appropriate safety practices within the context of hands-on investigations and demonstration, whether this is in a traditional science laboratory or in the field. In this way, teachers need to be aware of any school or district safety policies, legal safety standards, and better professional practices that are applicable to hands-on science activities being undertaken.

Science safety practices in laboratories or classrooms require engineening controls and personal protective equipment (e.g. wearing safety goggles, non latex aprons and gloves, eyewash/shower station, fume hood, and fire exitinguishers). Science investigations should always be directly supervised by qualified adults and safety procedures should be reviewed annually prior to initiating any hands on activities or demonstration. Prior to each investigation, students should also be reminded specifically of the safety procedures that need to be followed. Each of the lessons within the OpenSciEd units include teacher guidelines for applicable safety procedures for setting up and running an investigation, as well as taking down, disposing, and storing materials.

Prior to the first science investigation of the year, a safety acknowledgement form for students and parents or guardians should be provided and signed. You can access a model safety acknowledgement form for middle school activities at the following location. http://static.nsta.org/pdfs/SafetyAcknowledgmentForm-MiddleSchool.pdf

Disclaimer: The safety precautions of each activity are based in part on use of the specifically recommended materials and instructions, legal safety standards, and better professional safety practices. Be aware that the selection of alternative materials or procedures for these activities may jeopardize the level of safety and therefore is at the user's own risk.

Please follow these lab safety recommendations for any lesson with an investigation:

- 1. Wear safety goggles (specifically, indirectly vented chemical splash goggles), a non latex apron, and non latex gloves during the set-up, hand-on investigation, and take down segments of the activity.
- Immediately wipe up any spilled water and/or granules on the floor, as this is a slip and fall hazard.
- 3. Follow your teacher guide for instructions on disposing of waste materials and/or storage of materials.
- 4. Secure loose clothing, remove loose jewelry, wear closed-toe shoes, and tie back long hair.
- 5. Wash your hands with soap and water immediately after completing this activity.
- Never eat any food items used in a lab activity.
 Never taste any substance or chemical in the lab.

there are any substance of chernical in the lab.

Specific safety precautions are called out within the lesson using this icon and a call-out box.

OpenSciEd

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Unit 6.1

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- 7. Never taste any substance or chemical in the lab.

SAFETY Specific safety precautions are called out within the lesson using this icon and a call-out box.

Improved labeling Point-of-use callouts

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Unit 6.1 Light & Matter



Simplified Investigations and Materials

"How can we make this lesson easier, reduce cost, and enhance safety?"

- All materials are tested to ensure safety, quality, and accuracy of investigations
- Some materials have been changed to simplify lab setups
- High-quality videos or teacher demonstrations are available to save time or address safety concerns (e.g., open flame)





OpenSciEd



6.1 Light & Matter



- Two banker boxes
- Teacher prep ~20 mins per group (2.5-3 hours total)



- One cardboard box
- Teacher prep ~10 mins per group; recommend that students do setup

✓ Fewer materials
✓ Cut prep time in half or more
✓ Better storage option





7.1 Chemical Reactions



- Electrolysis setup made of expensive individual materials
- Difficult and time-consuming to set up



- Carolina[®] proprietary micro electrolysis apparatus
- Less expensive
- ✓ Set up in 5 mins





Instructional Routines

Each step is driven by student questions about the phenomenon.

| Anchoring Phenomenon Routine | How do we kick off investigations in a unit? | |
|--|--|--|
| Navigation Routine | How do we work with students to motivate the next step in an investigation? | |
| Investigation Routine | How do we help students use practices to figure out pieces of the science ideas? | |
| Putting the Pieces Together Routine | How do we help student put together pieces of the disciplinary core ideas and crosscutting concepts? | |
| Problematizing Routine | How do we push students to go deeper and revise their science ideas? | |



OpenSciEd Storyline Instructional Model



Unit Storyline



UNIT STORYLINE How students will engage with each of the phenomer Why do we sometimes see different thinas when lookina at the same object? Lesson Question Phenomena or Design Problem What we do A one-way mirror has a thin silver layer We wonder how similar amounts of light transmit through and reflect off the one-way mirror. We think it has something to compared to a regular mirror that is fully 1 day silvered and do with how the one-way mirror is made. We read more about How do similar glass that is regular mirrors and one-way mirrors and find out that regular amounts of light not mirrors have a thick layer of silver on the glass, and one-way transmit through silvered mirrors have a thin layer of silver embedded in a plastic film on and reflect off the the glass. We modify a model to explain what happens when one-way mirror? light shines on the different structures in each material. Navigation to Next Lesson: In this lesson, we figured out that the one-way mirror is structured to transmit and reflect about the same amount of light due to half-silvering. TThe one-way mirror acts as a mirror on the lit In this lesson, we revisit the anchoring phenomenon and model side and as a window on the dark side. interactions between light, the people, and the one-way mirror to explain why the music student and the teacher both see the How do light and music student. We realize that a little light reflects off the teacher the one-way mirror and enters the student's eyes, which makes us wonder why the interact to cause student doesn't see the teacher the one-way mirror phenomenon? Putting Pieces Together, Navigation to Next Lesson: We figure out that there are two light inputs into the student's eyes: light that has reflected off the student and light that has reflected off the teacher. We wonder why the student doesn't see the teacher, and we share initial ideas. What we see is determined by the interactions In this lesson, we know that light has reflected off the teacher between the light that enters the eye, the and enters the student's eyes. We wonder why the student can't structures that make up the eye, and the brain, see the teacher. To figure this out, we obtain more information Why does the music which processes the signals it receives from the about what happens when light enters the eye. We model how student not see the eve light inputs transform into signals that the brain processes to tell through us what we see. We think about experiences from our everyday the optic lives to help us explain why we see some inputs of light better nerve than other inputs. Navigation to Next Lesson: Now that we know how the eye and brain make sense of light inputs, we are ready to develop an explanation for the one-way mirror phenomenon. vi ©Carolina Biological Supply Company Unit 6.1 Light & Matter







Teacher Edition

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Lesson 2 LEARNING PLAN SNAPSHOT Materials Part Duration Summary 7 min NAVIGATION A-B None (1 Remind students about Lesson 1's home learning selfdocumentation assignment. Motivate taking the one-way mirror out of the box model to make observations. 6 min **OBSERVE THE ONE-WAY MIRROR OUTSIDE THE BOX** 1 picture mat set with one-way C 2 MODEL mirror film Take the one-way mirror out of the box model to make and discuss observations. SWAP THE LIGHT AND MAKE OBSERVATIONS OF THE BOX 10 min D-F Light Swap Investigation, in 3 Lesson 2 Student Procedure MODEL Move the light from Room A to Room B and make observations. Related Phenomena list (from 10 min IDENTIFY QUESTIONS ABOUT LIGHT THAT WE CAN F-G 4 INVESTIGATE IN THE CLASSROOM Lesson 1). Driving Question Board (from Lesson 1) Discuss related phenomena involving a light difference. Identify new questions about changing the light to test using the box model. 12 min TEST DIFFERENT LIGHTING SCENARIOS IN THE BOX H-I Testing Light Scenarios 6 MODEL Investigation, in Lesson 2 Student Procedure Investigate what we see when there are lights on in both rooms and lights off in both rooms. End of Day 1



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Unit 6.1 Light & Matter



Teacher Edition

Lesson 2 LEARNING PLAN

2 Observe the One-Way Mirror Outside the Box Model ^{6 min.}

Materials

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• 1 picture mat set with one-way mirror film

Remove the one-way mirror and make observations.

C Display slide C.

Demonstrate how to slide the one-way mirror out of the box model. Assign students to small groups, and then give them time to remove their mirror and make observations of the material.

Discuss observations as a class.¹ Come to consensus about observations when the one-way mirror material is out of the box model in the classroom:

- Outside the box model, you can see your reflection and see through it at the same time.
- It doesn't have the same effect of being a mirror and window when it's outside the box model. No matter which direction the material is facing, it looks the same.
- The material looks different in different lighting situations.
- The light difference between the sides in the box model is important for causing the one-way mirror phenomenon.

¹ ATTENDING TO EQUITY

Supporting Emerging Multilingual Learners: Scaffolds such as the Communicating in Scientific Ways sentence starters can model and facilitate oral or written language production skills. Remind all students that they have this tool and can use the sentence starters to help them communicate. Such scaffolds may be of particular benefit for emerging multilingual students to help them develop language skills to write or communicate their ideas to peers. It is important that scaffolds be used purposefully and removed when no longer needed.

| Suggested prompt | Sample student response | Follow-up question | |
|--|---|---|--|
| What did you observe? | The material is flimsy, grayish, and seems to only have one layer. | Does it look the same or different from either side? | |
| | l could see my reflection and could see through it at the same time | | |
| How is this similar to, and different from, what you observed when the one-way mirror was in the box model? | It's acting like a mirror and a window at the same time rather than one or the other. When it's out of the box, you can see through it and see your reflection at the same time. | What about the classroom is different from the box model setup that might be causing the phenomenon to change? | |

LEARNING PLAN Lesson 2

3 Swap the Light and Make Observations of the Box Model ^{10 min.}

Materials

- Light Swap Investigation
- science notebook

Motivate investigating the light further. Emphasize that our observations with the one-way mirror in the classroom did not involve any differences between the amount of light on the two sides of the one-way mirror, whereas all of our previous observations in the box model had one side dark and one side light. Remind students of the light-related questions we posted on the DQB.

Introduce the lesson question.

Display slide D.

Remind students that many of them wondered whether light causes the one-way mirror phenomenon. Introduce the lesson question: "What would happen if we changed the light?"²

Establish the purpose of moving the light. Ask students to consider how moving the light to Room B would help us investigate our idea that having the light on one side matters for the one-way mirror effect. Have a few students share.

² SUPPORTING STUDENTS IN ENGAGING IN ASKING QUESTIONS AND DEFINING PROBLEMS

The lesson question is a "what would happen if" question, which is openended because it does not have a simple yes or no answer, yet prompts little explanation from students. What would happen if" questions lead students to do two important things:

- to discover new aspects of the phenomenon that students may not have noticed before
- to generate and record new how or why explanatory questions about the phenomenon

To press students to explain the phenomenon, we often follow "what would happen if" questions with how and why explanatory questions.

Suggested prompt³ Sample student response If we move the light to the other side of the box model If we see the same thing as before, but reversed, then and make observations, how would that help us having light on one side of the one-way mirror is what's support our claim that light on one side is important for important for causing the one-way mirror phenomenon, the one-way mirror phenomenon? no matter which side it's on. If we see something different when we move the light, then it matters which side the light is on. Show the modified box models for investigation. ³ ATTENDING TO EQUITY Describe the following modifications you made to the Supporting Emerging Multilingual Learners: This is box models: an opportunity to talk about how language is used • Cover the opening in Room A's ceiling. to construct different types of scientific questions, Move the flashlight to the hole in Room B's ceiling. such as (1) what is happening or what would happen if

answering it.

Swap the light and make observations.

E Display slide E.

Unit 6.1 Light & Matter

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and (2) how or why is something happening. This kind

of talk supports emerging multilingual students in understanding that how a guestion is phrased changes

the meaning of the question and how to approach





Unit 6.1 Light & Matter



Enhanced Digital Content



SUPPORT

Teacher login

Student login





Print and Digital Materials

Compatible with most learning management systems:



CopenSciEd

CERTIFIED

VERSION







Enhanced Kits and Materials



EQUIPMENT KITS

- Kits include all consumable and non-consumable materials for 8 lab groups per class to allow for maximum student participation
- Kits are available in two configurations
 - 1-class for up to 32 students
 - 5-classes for up to 160 students
- Kits are easily refurbished with 1-class or 5-class refurbishment sets
 - Prepaid vouchers are available for future refurbishments



Kits are packed and shipped in durable, stackable totes and cardboard boxes.



OpenSciEd Launch PD

Day 1: Phenomena and Questions Introduction Session

Switching hats

Student hat: Thinking like a kid. What do you anticipate a middle school student might think? What might they say? Channel your inner middle schooler.

Slide A

Explore an Interesting Phenomenon



Make a chart on a blank page on the left side of your science notebook and record what you notice and wonder about.

| Notice | Wonder | |
|--------|--------|--|
| | | |
| | | |
| | | |
| | | |



Watch these videos closely and record things you notice and wonder about. • Scary Day on Mt. Everest

 News Report: What Happened on Mt. <u>Everest</u>

INDIVIDUAL IN WHOLE GROUP

Teacher hat: Reflecting on pedagogical approach, instructional routines, classroom culture, logistics/supports, NGSS,

etc...

Teacher Question Board

Add questions that you have about the unit or for the state at any point in the workshop. Place initials at bottom right corner of post-it.



Classroom Norms

| Respectful Our classroom is a safe space to share. | We provide each other with support and encouragement. We share our time to talk. We do this by giving others time to think and share. We critique the <i>ideas</i> we are working with but not the <i>people</i> we are working with. | |
|---|--|--|
| Equitable Everyone's participation and ideas are valuable. | We monitor our own time spent talking. We encourage others' voices who we have not heard from yet. We recognize and value that people think, share, and represent their ideas in different ways. | |
| Committed to our community We learn together. | We come prepared to work toward a common goal. We share our own thinking to help us all learn. We listen carefully and ask questions to help us understand everyone's ideas. We speak clearly and loud enough so everyone can hear. | |
| Moving our science thinking forward We work together to figure things out. | We use and build on others' ideas. We use evidence to support our ideas, ask for evidence from others, and suggest ways to get additional evidence. We are open to changing our minds. We challenge ourselves to think in new ways. | |



Welcome 6th Grade Students!





How can something act like a mirror and a window at the same time?

Lesson 1





Slide A

Explore an Interesting Phenomenon



Anchoring Phenomenon Routine Make a 2-column chart on a blank page on the **left side** of your science notebook and record what you notice and wonder about.

| Notice | Wonder | |
|--------|--------|--|
| | | |
| | 1 | |
| | | |
| | | |



Watch the video closely and record things you notice and wonder about.

WHOLE CLASS



Why do we sometimes see different things when looking at the same object?

Music Lesson

Lesson 1 and Lesson 5



ED)



Slide B

Share Noticings and Wonderings



What did you notice happening in the video? What did you wonder about?



Slide C



what do we think is happening?



Turn and Talk

Why does the teacher see the music student? Why does the music student see themself and not the teacher?



Slide D

Initial Explanations



What "parts" or "components" from the scene in the video do we think are important for explaining the phenomenon?

With a Group

What's not important?

What are we not certain about?

Slide E



Develop a Diagram



Write these two questions in your science notebook:

- Why does the teacher see the music student?
- Why does the student see themself and not the teacher?

With a Partner

Create a diagram to explain as much as you know about the two questions.

- □ Include all the important parts we agreed on and label them.
- Use pictures, symbols, and words to explain how the parts interact to cause the phenomenon.
- Record questions that you have if you become stuck.

| Mirror-Window Phenomenon | | Mirror-Window Diagram | |
|--------------------------|--------|---|--|
| Notice | Wonder | Why do the teacher see the music student? Why does music student see themself and not the teacher? | |
| | | | |

Slide F

Compare Diagrams

- **1**. Each partner shares their diagram.
- 2. When it is your turn, turn your science notebook around so your diagram faces your partner.
- 3. As you notice things about each diagram, record the following:
 - Place a ✓ by parts of your diagrams that are similar.
 - Place a ? by parts of your diagrams that are different or where you are less certain.

Slide G

Navigation

If we want to investigate the phenomenon using a scale **model**, what are the important parts we need to include in the scale model?
End of Day 1

Slide H

Navigation

A **scale model** is a physical representation of something in the world. It can help us explain phenomena or solve problems.



Where have you seen or used scale models in your life?

With Your Class



Slide I

Mapping the Model to the _____

| This part of the box model | is like this part of the real world | because | and is not like it because |
|----------------------------|-------------------------------------|---------|----------------------------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Slide J

Investigate Using the Box Model



Locate your <u>Notice and Wonder</u> chart. Draw a line below your last noticing from the video. Add noticings from the *Box Model Investigation* to your chart.

| Mirror-Windou | , Phenomenon | Mirror-Window Diagram | | |
|-------------------------------|--------------|---|--|--|
| <u>Notice Wonder</u> Video | | Why do the teachers see the music student? Why does the music student see | | |
| Box model | | themself and not to | iii iii iii iii iii iii iii iii iii ii | |

- 1. Turn on the flashlight for Room A.
- 2. Peek through the viewing hole for Room A. Record noticings to your Notice and Wonder chart.
- 3. Peek through the viewing hole for Room B. Record noticings.
- 4. Turn off the flashlight.
- 5. Add wonderings to your chart.

Slide K

Noticings from the Box Model Investigation



What was similar between what you saw in the video and what you saw in the box model?

What was different?

With a Group

What new things did you notice in the box model?

Slide L

Limitations of the Box Model



If we use this box model to test ideas about the one-way mirror phenomenon, what *differences* between the box model and the real world shown in the video could be important to keep in mind? Slide M

Exit Ticket



Look at your **Notice and Wonder** chart and your diagram.

Exit Ticket

What is one idea you want to bring to our class discussion next time to help us explain the phenomenon?

End of Day 2

Slide O

Initial Class Consensus Model to Explain the Phenomenon



The goal of this <u>discussion</u> is to figure out areas of agreement and disagreement in our diagrams.

Scientists Circle

We also want to practice our norms.

Questions to Consider

what do we all seem to agree on?

What do we disagree on?

What are some new ideas that we may want to consider?





Initial Class Consensus Model to Explain the Phenomenon



Questions to Consider

Why does the teacher see the student?

Scientists Circle

Why does the student see themself and not the teacher?

Slide Q (Optional)

Norms Check-In

How did the norms help us talk together and come up with some ideas of what we think is happening?

Slide R

Brainstorm Related Phenomena



Turn and Talk

Turn and Talk

what other experiences have you had, or what objects have you seen, that the video and the box model remind you of?

Home Learning: Self-Documentation



Phenomenon: An object, like the one-way mirror, looks different in different conditions.

Home Learning Opportunity

where do you see a similar thing in your life? your home? your neighborhood or community?

Take a photo or hand-draw one example.

Bring your example to class to build a set of related phenomena.

End of Day 3

SlideT

Types of Questions to Ask

All questions are welcomed!

As you write your question(s), ask yourself these questions:

- If we answer this question, will it help us explain the phenomenon?
- Can we investigate this question to learn more about the phenomenon?
- Can it be answered with a yes or no? If so, can I write it in a different way?

Slide U

what questions do you have now?

Look back at

- → our Notice and Wonder chart and initial models,
- → our Initial Class Consensus Model, and
- → our list of Related Phenomena.

Take a minute to review these to get ideas for questions to ask.

Then write one question per sticky note.

Write in marker--big and bold.

Put your initials on the back in pencil.



Driving Question Board (DBQ)

How to build a Driving Question Board

- 1. The first student reads their question, then posts it to the DQB.
- 2. Students should raise their hand if one of their questions relates to the question that was just read aloud.
- 3. The first student selects the next student whose hand is raised.
- 4. The second student reads their question, says why or how it relates, and posts it near the question it most relates to.
- 5. The student selects the next student, who may have a related question or a new question.
- 6. We will continue until everyone has at least one question on the DQB.

 $\operatorname{\mathsf{Slide}}\nolimits W$

Systems Thinking

When scientists try to develop an explanation for something that happens in the world, they often start by:

identifying the important parts,

investigating the ways the parts may be interacting, and

setting a boundary on what's important (carving out the part

of the world they want to investigate and explain).

This type of thinking is called **systems thinking**. When have we done this kind of thinking already?

SlideX

Ideas for Investigations



Turn and Talk

Turn and Talk

You will be assigned one group of similar questions.

What kinds of investigations could we do to answer this set of questions? What additional sources of data or information might we need? SlideY

where to next?

We have a mission to accomplish as a class!

- Our questions represent what we hope to figure out.
- Our ideas for investigations and sources of data will help us.

If we switch the light from Room A to Room B, what do we predict will happen? Slide Z (Optional)

Norms Check-In



Turn to a partner.

Tell them what norm you worked on today and how you think you did on that norm.

With a Partner

End of Day 4

Welcome Back Educators!



Anchoring Phenomenon Routine

This is the first routine of the OpenSciEd curriculum to position students in making sense of a phenomenon, grounding all students in a common experience, and raising student questions.

| Element #1: | E |
|-------------|---|
| Explore the | A |
| phenomenon | n |

Lari)

Element #2: Attempt to make sense Element #3: Identify related phenomenon Element #4 Questions and next steps





Anchoring Phenomena Routine Tracker









Reflection/Discussion:

Why did we do the Anchoring Phenomenon Routine?

How is it different from current middle school science?







High-quality Instructional Materials Just Got Even Better.