Science and

Technology/Engineering (STE)

Grades 5, 8, and High School



Presenters

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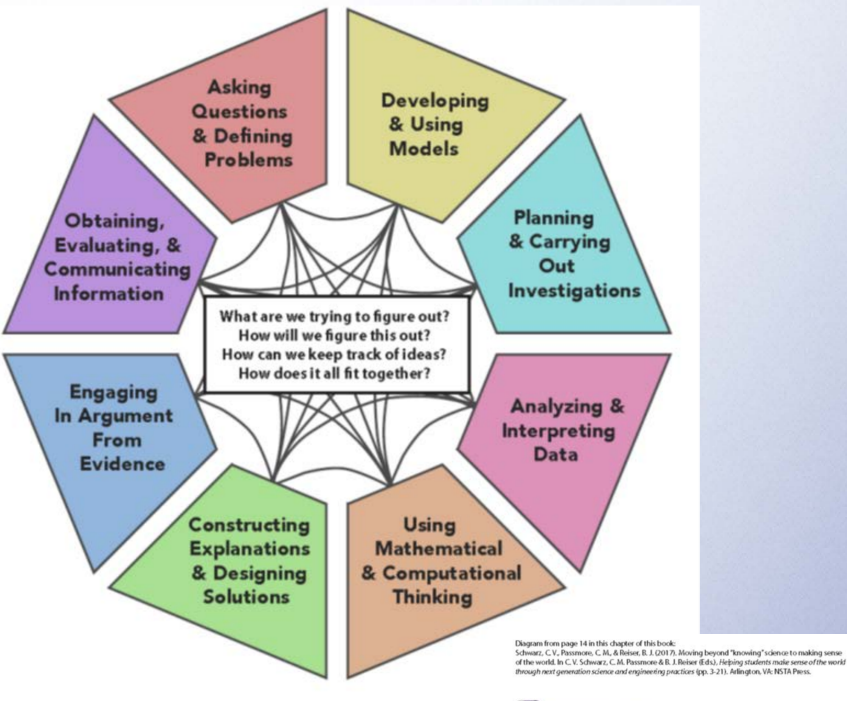
Features of Science and Technology/Engineering (STE)

- Core idea is based on the discipline. (e.g., Energy, Physical Science)
- Encourages a range of instructional approaches for each core idea.
- Allows educators to teach and assess a cohesive **unit of science instruction**, rather than assessing single skills in isolation.
- Encourages assessment of multiple entry points (or access skills) in a single-strand
- Promotes cross-curriculum opportunities.
- Includes the use of <u>8 science practices</u> that promote engagement in scientific inquiry and engineering design skills

These 8 science practices promote engagement in scientific investigations



Department of Elementary nd Secondary Education



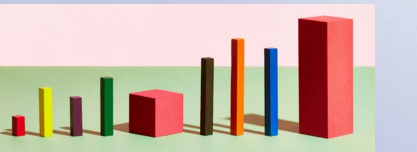
The 8 Science Practices

Investigating and Questioning Group:

- 1. Asking (Scientific) Questions and Defining Problems
- 2. Planning and Carrying Out Investigations to gather data and perform experiments to answer a scientific question

Mathematics and Data Group:

- 3. Using Mathematical and Computational Thinking to answer scientific questions
- 4. Analyzing and Interpreting Data to recognize patterns and analyze and organize data





Science Practices (cont'd)



Evidence, Modeling, and Reasoning Group:

- 5. Developing and Using Models to think about and make sense of an experience, and make predictions, using tangible tools, displays, and illustrations
- 6. Constructing Explanations and Designing Solutions to explain phenomena and use evidence to support explanations
- 7. Engaging in Argument from Evidence to support a claim and critique competing arguments
- 8. Obtaining, Evaluating, and Communicating Information to evaluate and present information from scientific texts from multiple sources

Requirements for STE MCAS-Alt

For STE (grades 5, 8, and high school), each MCAS-Alt strand must include:

- One MCAS-Alt Skills Survey for all STE (all 8 practices)
- A total of <u>three</u> entry points/access skills for each core idea
 - Each entry point/access skill reflects a *different* Science Practice (a total of **3** different Science Practices).
 - Each activity from the entry point/access skill must be documented on an STE Summary Sheet (a total of 3 STE Summary Sheets).
 - Each activity must reflect the science practice listed in the entry point. (3 pieces of evidence with the corresponding STE Summary Sheets)

STE data and evidence may be collected during the current and the previous school year.

MCAS-Alt STE Skills Survey

- 1. STE Skills Survey is completed <u>once</u> for each student in <u>all eight</u> <u>science practices</u>.
- 2. Teachers should check boxes to see if a student can perform the practice independently, at least sometimes.
- 3. Then, the teacher will select entry points for assessment in the science practice at the <u>highest grade span</u> in which the checked boxes appear.
- 4. Entry points may be selected from different grade spans for each science practice, as determined by the results of the Skills Survey.

Teachers working with students at the access skill level will check the box, "My student cannot perform any skills in this science practice."

MCAS-Alt STE SKILLS SURVEY

Example: Science Practice #3

Directions: Check the boxes below for each task that the student can perform <u>independently</u>, <u>at least some of the time</u>. Then, select an entry point from the highest-grade span in which checked boxes appear. Complete <u>all 8</u> science practices for the Skills Survey.

| 3. Analyzing and Interpreting Data | | | | | | |
|------------------------------------|---|--|-----------|--------------------------|---|---------------------------|
| Less | | Display data (for example, one-word descriptors, number/taily of yes/no observations) visually using a simple graph, table, or picture to show information on a topic. | | | | |
| Complex | PreK- | | | | | |
| | Grade2 | □Identify patterns by grouping information/data by similar observable properties. | | | | |
| | | \Box Make predictions on a t | opic prio | r to colle | ecting data/observations. | |
| | | □Represent data (for ex~ | | ما م الم م + مر | | |
| | | \Box Answer questions base | More | | \Box Use data and/or observations (for example, descriptions or drawings of observation | s over time, measurements |
| | Grades 3–5 | □Make predictions abou | Complex | Complex Grades 6-8 | that may show a pattern) from an investigation to interpret features of the data or device the data or data or data or device the data or data or | velop conclusions. |
| | | Compare predictions t | | | Describe one or more patterns (for example, using multiple-word descriptors) in a d | lata set. |
| | | \Box Use data and/or obser | | | Analyze/interpret data (for example, descriptions or drawings of observations over | time, measurements that |
| | | observations, counted ok | | | may show a pattern) to make sense of a topic. | |
| | | \Box Use data and/or obser | | | Compare and contrast two data sets. | |
| | | \Box From tests of an object | | | Use observations and/or data (for example, descriptions or drawings of observation | oc over time |
| | | descriptions or drawings | | | | is over time, |
| | | intended. | | | measurements that may show a pattern) to evaluate and/or refine a design solution. | |
| | | \Box Construct a conclusion | | Contra | Analyze/interpret data from a table or graph, citing details and/or evidence from th | e data display. |
| | | | (| Grades 9–12 | \square Create two or more appropriate visual representations of the same data set (for example, line graph, bar | |
| Aoc | MASSACHUSETTS Department of Elementary | | | | graph, circle graph, table, etc.). | |

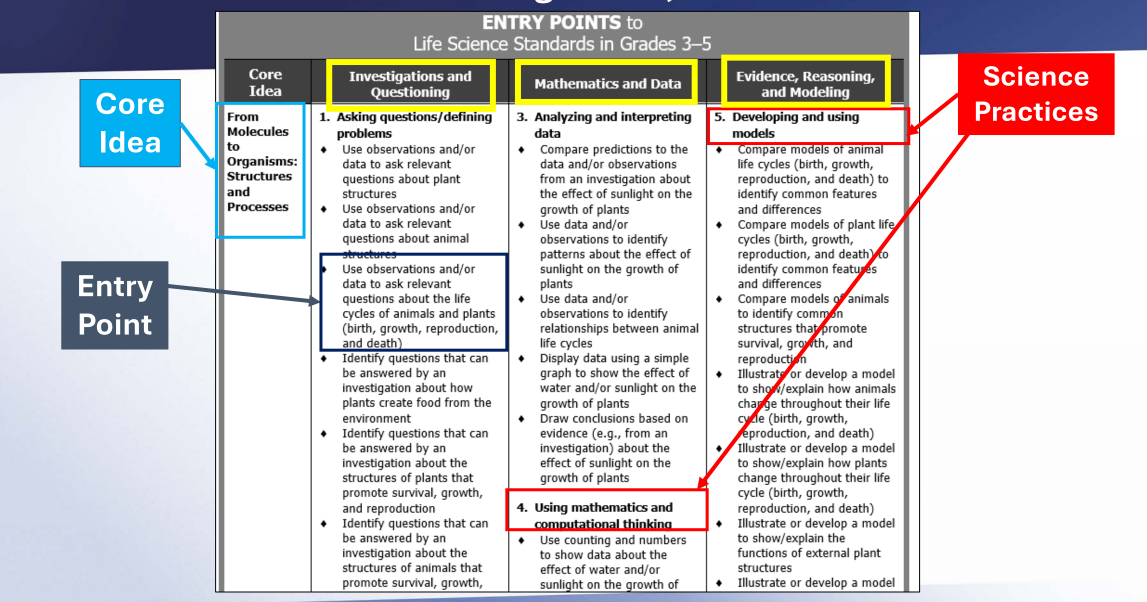
nd Secondary Education

□ My student cannot perform any of the skills in this science practice.

MCAS-Alt STE Resource Guide

- The STE Resource Guide and Forms and Graphs online lists entry points in grade spans PreK-2, 3-5, 6-8, and High School.
- Access skills have their own section at the beginning of each discipline.
- Each discipline has core ideas.
- Each core idea has a list of related topics.

Excerpt from STE Resource Guide: Life Science Core Idea: From Molecules to Organisms, Grades 3-5



Forms and Graphs

Return to STE Summary Sheet

 Each tab reveals grade spans from which to choose entry points

- Entry points are embedded in each science practice
- Science practices are listed under each grouping.
- Access Skills has a separate tab.

| Access Skills Grades Pre-K - 2 Grades 3 - 5 Grades 6 - 8 High School | | | | | | | | |
|--|--|---|--|--|--|--|--|--|
| | ENTRY POINTS to Science Standards in Grades om Molecules to Organisms: Structure | | | | | | | |
| Investigations and Questioning | Mathematics and Data | Evidence, Reasoning, and Modeling | | | | | | |
| 1. Asking questions/defining problems | 3. Analyzing and interpreting data | 5. Developing and using models | | | | | | |
| Use observations and/or data to ask relevant questions about plant structures Use observations and/or data to ask relevant questions about animal structures Use observations and/or data to ask | Compare predictions to the data and/or observations from an investigation about the effect of sunlight on the growth of plants Use data and/or observations to identify patterns about the effect of sunlight on the growth of plants | Compare models of animal life cycles (birth, growth, reproduction, and death) to identify common features and differences Compare models of plant life cycles (birth, growth, reproduction, and death) to identify common features and differences | | | | | | |
| relevant questions about the life cycles of animals and plants (birth, growth, reproduction, and death) | O Use data and/or observations to identify relationships between animal life cycles | Compare models of animals to identify common structures that promote survival, growth, and reproduction | | | | | | |
| ○ Identify questions that can be answered by an investigation about how plants create food from the environment | Display data using a simple graph to show the effect of water and/or sunlight on the growth of plants | Illustrate or develop a model to show/explain how animals change throughout their life cycle (birth, growth, repreduction, and death) | | | | | | |
| O Identify questions that can be answered by an investigation about the structures of plants that promote survival, growth, and reproduction | O Draw conclusions based on evidence (e.g., from an investigation) about the effect of sunlight on the growth of plants | reproduction, and death) O Illustrate or develop a model to show/explain how plants change throughout their life cycle (birth, growth, | | | | | | |
| O Identify questions that can be answered by an investigation about the structures of animals that promote survival, growth, and | 4. Using mathematics and computational thinking | reproduction, and death) O Illustrate or develop a model to show/explain the functions of external plant | | | | | | |

Requirements for Grades 5 and 8 STE

Complete one MCAS-Alt Skills Survey.

(One survey for all eight practices)

Select three of the four disciplines to assess:

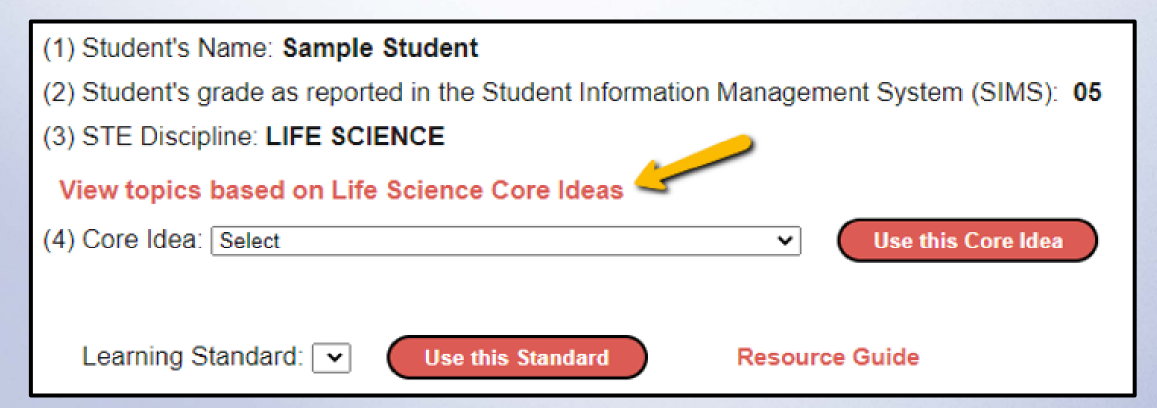
- Earth and Space,
- Physical Science,
- Life Science,
- Technology/Engineering

Step-by-Step Requirements for Grades 5 and 8 STE

One Core Idea per discipline.



• For each discipline review the list of related topics before selecting a core idea.





Related Topics for Core Ideas

TOPICS FOR CORE IDEAS IN LIFE SCIENCE

From Molecules to Organisms

- Plants and animals' structure and parts
- The senses FOR ALL ANIMALS
- Life cycles of plants and animals (including reproduction)
- Plants and animals' necessities for living
- Cells and cell structures (including unicellular vs multicellular)
- Photosynthesis
- Plant and animal cells
- Food molecules
- Carbohydrate, protein, fat and nucleic acid (organic molecules)
- Body systems
- Transcription & Translation
- Homeostasis
- Cell cycle
- Cellular Respiration



Step-by-Step Requirements for Grades 5 and 8

Select three (3) entry points/access skills aligned with the core idea. Preferably one from each group:

- Investigations and Questioning,
- Mathematics and Data,
- Evidence, Reasoning, and Modeling

Choose 3 pieces of primary evidence based on the entry point/access skill you chose. Each piece of evidence must reflect a different science practice (#1-8) and complete an STE Summary Sheet to accompany the evidence. (similar to a work description)

- Access skills must be addressed during a standard-based activity.
- Include examples of self-evaluation.

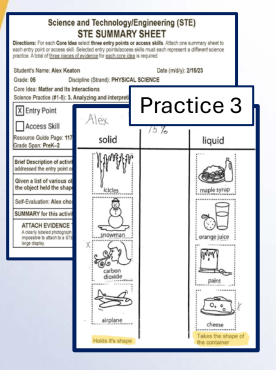
Sample of Requirements for one Core Idea

Core Idea select three entry points or access skills. Attach one summary sheet

Plan and/or follow the steps of an investigation to collect data and/or observations about solids. Touids, and gases

Practice 2

Sol _ liguid



| Anology/Engineering (STE) MMARY SHEET http politik or access skills. Atlach one summary politikorees skills matt each represent a differen each core idea is required. Date (midly): 2/14/23 |
|---|
|): PHYSICAL SCIENCE carrying out investigations |
| Vor follow the steps of an investigation to colle bservations about solids, liquids, and gases |
| Practice |
| |

3 STE Summary Sheets

3 corresponding pieces of evidence

3 different science practices

All based on ONE core idea

Complete One STE Summary Sheet for Each Entry Point or Access Skill

| Name, Date, Grade, Discipline, Core Idea, | Science and Technology/Engineering (STE) STE SUMMARY SHEET Directions: Complete and submit one summary sheet for each selected entry point or access skill in the core idea (total of 3 summary sheets are required for each core idea). Document at least three different science practices amo the three summary sheets. Attach three pieces of primary evidence, each to its corresponding STE Summary Sheet. | |
|--|--|----------------------|
| Science Practice # | Student's Name: Date (m/d/y): | |
| | Grade: Discipline (Strand): | |
| | Core Idea:Science Practice (#1–8): | |
| | Entry Point List the Entry Point or Access Skill here: Access Skill Entry Point or Access Skill | |
| Summarize students' percentage of accuracy | esource Guide, Page: | |
| and independence on responses for the | escription of Activity (including materials, instructional approach, and how the student addressed the entry bint or access skill): Activity description | |
| attached work sample. | Self-Evaluation: | luation is a text bo |
| | SUMMARY for this activity: Accuracy:% Independence:% | |
| | EVIDENCE must be ATTACHED Three pieces of evidence must be attached to its corresponding STE Summary Sheet. A clearly labeled photograph with a detailed description may be substituted for evidence that may be difficult or impossible to attach to a STE Summary Sheet, including large, fragile, or temporary products, such as a model or a large display. | |

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STE Strand Cover Sheet: One for Each Core Idea

Check the Strand Cover Sheet:

✓ 3 Summary Sheets

✓ 3 Different Practices

✓ 3 Pieces of Evidence

2 Self-Evaluations

Science and Technology/Engineering (STE) STE STRAND COVER SHEET

(A completed STE Strand Cover Sheet must be included at the beginning of each STE discipline.)

- 1) Student's Name:
- 2) Student's grade as reported in the Student Information Management System (SIMS):
- 3) STE Discipline:
- 4) Core Idea: _____

List each STE Summary Sheet included in the STE MCAS-Alt (three are required):

| Practice # (1–8) | Date | STE Summary Sheet Description | Self- Evaluation (Y/N) | | |
|---------------------|--|-------------------------------|------------------------------|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | (Add rows for additional STE Summary Sheets, if included in the strand.) | | | | |

STE Requirements for High School



High School STE

STEPS to COMPLETE a STRAND:

Step 1: Complete **one** Skills Survey (all eight science practices)

Step 2: Choose one discipline:

Biology OR Introductory Physics

Step 3: Choose 3 different Core Ideas from the chosen discipline.

Step 4: Select **three (3) entry points/access skills** for *each* core idea. Review the entry points in the eight different practices.

Each entry point/access skill must represent a *different* science practice. (a total of 3)

High School STE

Step 5: Complete and submit one STE Summary Sheet for each entry point/access skill.

Include:

- o Student's Name and Date of activity
- o Core Idea
- o Entry Point or Access Skill addressed in the activity
- o 3 different Science Practices (1–8) documented in the evidence
- o % Accuracy and % Independence for each task or response, plus overall percent
- o Description of each activity

Step 6: Submit three pieces of primary evidence for each entry point/access skill.

Attach to corresponding Summary Sheet and include in the binder.

- Work samples, photos, and/or videos may be submitted.
- o Include any examples of self-evaluation.

High School: Introductory Physics

Choose 3 of the 4 Core Ideas

Introductory Physics

| Core Idea | Access Skills | High School |
|---|------------------|------------------------------|
| Matter and Its Interactions | Pages 107–109 | Pages 200, 204 |
| Motion and Stability: Forces and Interactions | Pages 110–111 | Pages 200–201, 204–206 |
| Energy | Pages 112–114 | Pages 201–202, 206–208 |
| Waves and Their Applications in Technologies for Information Transfer | Pages 114–116 | Pages 203, 208–210 |

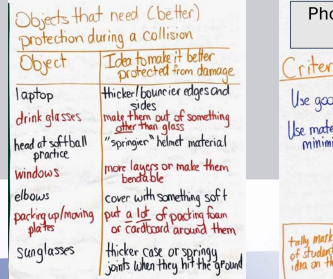
Introductory Physics: What it Could Look Like (Examples)

Core Idea: Motion and Stability

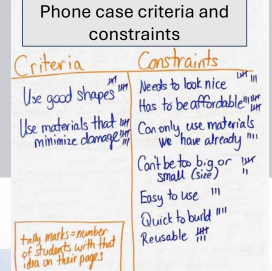
Science Practice #1: Asking Questions/Defining Problems

Entry Point

Determine criteria and constraints to define a design problem about minimizing the force of an impact in a collision. (STE Resource Guide, p. 204) Brainstorm a list of items that need protection from collisions. Select one together and scribe the student's ideas for criteria and constraints.



What it could look like...



Introductory Physics: What it Could Look Like (Examples)

Core Idea: Waves and Their Applications in Technologies for Information Transfer

Science Practice #3: Analyzing and Interpreting Data

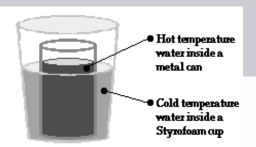
Entry Point

Analyze data from a table or graph that includes the temperatures of two substances in thermal contact over time (STE Resource Guide, p. 207) Students make observations of a system where a small cup of hot water is placed inside a larger cup of hot water. They measure the temperature at least twice. They describe what they see. Sentence frames/stems may be appropriate.

| | | | 0 min | 5 min | Temp change |
|----|--------|------|-------|-------|-------------|
| Ir | nside | Hot | 43.0 | 23.0 | -20.0 |
| Οι | utside | Cold | 8.0 | 23.0 | +15.0 |

What it could look like...

When the hot and cold cups are touching, the temperature of the hot water <u>decreases</u>, and the temperature of the cold water <u>increases</u>. After 5 minutes, both cups are at <u>the same temperature</u>.



Introductory Physics: What it Could Look Like (Examples)

Core Idea: Energy

Science Practice #5: Developing and Using Models

Entry Point

Construct a model to explain the behavior of a wave (STE Resource Guide, p.208)

Students can use a slinky to <u>demonstrate</u> transverse wave resonance as well as longitudinal wave resonances.



What it could look like...

Material:

- Slinky
- Two chairs
- About 10 ft of 20-pound test monofilament fishing line
- Masking tape
 Optional: substitute for nylon line, a smooth tabletop

High School: Biology

Choose 3 of the 4 Core Ideas

| Biology | | | | |
|--|------------------|------------------------------|--|--|
| Core Idea | Access Skills | High School | | |
| From Molecules to Organisms: Structures and Processes | Pages 51–53 | Pages 181–182, 186–189 | | |
| Ecosystems: Interactions, Energy, and Dynamics | Pages 53–55 | Pages 182–184, 189–192 | | |
| Heredity: Inheritance and Variation of Traits | Pages 56–58 | Pages 184–185, 193–195 | | |
| Biological Evolution: Unity and Diversity | Pages 58–60 | Pages 185, 195–198 | | |

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Biology: What it Could Look Like (Examples)

Core Idea: Heredity: Inheritance and Variation of Traits

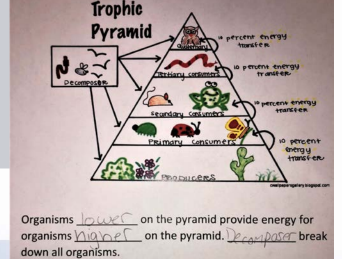
Science Practice #6: Constructing Explanations and Designing Solutions

What it could look like...

Entry Point

Construct an explanation to describe the role of producers, consumers, and decomposers in an ecosystem, based on a variety of sources (e.g., model, research, investigation, simulation) (STE Resource Guide, p. 191)

Use an energy or trophic level pyramid to help explain the roles of producers, consumers, and decomposers by showing where they are located on the pyramid.



Biology: What it Could Look Like (Examples)

Core Idea: Ecosystems: Interactions, Energy, and Dynamics

Science Practice #3: Analyzing and interpreting data

Entry Point

Analyze data from a Punnett square or pedigree to determine the inheritance patterns of a particular trait (STE Resource Guide, p. 193)

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How many of the offspring are likely to be tall (have any T in the genotype)? : 3/4

How many of the offspring are likely to be short (have two t's in the genotype)? : 4

What it could look like...

Use information about dominant and recessive forms of traits to create a Punnett square that predicts the genotypes and phenotypes of offsprings.

For example: Height **T** is **dominant** for **tall** trait and **t** is **recessive** for **short** trait. If a short plant is crossed with a hybrid tall plant what is the likelihood that the offspring will be short?

Biology: What it Could Look Like (Examples)

Core Idea: Biological Evolution: Unity and Diversity

What it could look like...

Science Practice #2: Planning and carrying out investigations

Entry Point

Select and/or create the appropriate table or organizer to collect data from an investigation of natural selection (e.g., natural selection game) (STE Resource Guide p. 196)

| Year | 1 | 2 | 3 | 4 |
|--------------------------|-------|------|----------|---------|
| How dark is the water? | light | dark | verydark | Veryyer |
| Number of light frogs | 10 | 8 | 5 | 2 |
| Number of dark frogs | 10 | 10 | 12 | 15 |

Students watch a video about natural selection and create a data table showing the results.

For example: an investigation involving populations of frogs living in a pond where the water gets darker each year over a period of 4 years. Student creates a table showing what happened to the number of light and dark colored frogs in the pond over time.

Entry points increase in complexity from one grade span to another within each science practice (example)

Core Idea—Biological Evolution: Unity and Diversity (Practice #3, Analyzing and Interpreting Data)

- Analyze and interpret data to make sense of the process of natural selection in a plant or animal population. (Grades 6-8)
- Draw conclusions based on evidence (e.g., from an investigation) about features of animals that enable them to survive in their habitat (e.g., thick fur in a cold climate, webbed feet in frogs, protective coloration). (Grades 3-5)
- Display data using a simple graph or pictures to show living things in a local habitat (e.g., school yard). (Grades Pre-K-2)

Tools and Materials for Supporting the Development of a Cohesive STE Unit



STE Resources

- To support high-quality science experiences for all students, DESE encourages educators to use and adapt a <u>high-quality science and</u> <u>technology unit.</u>
- The high-quality unit supports the shifts in practice from pulling activities together from a variety of sources to a more coherent experience for students.
- A planning guide was developed to guide you through the *recommended* process.
- All resources can be found in the Forms/Graphs online program.

STE Resources: High-Quality Curriculum Units Related to Topics

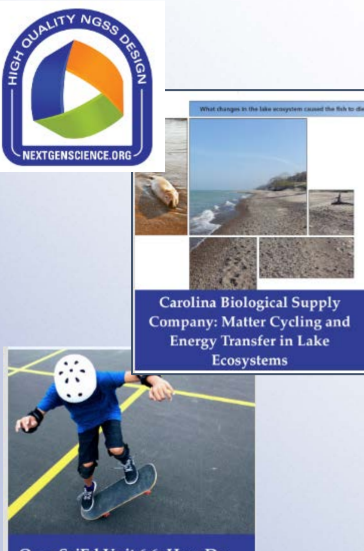
TOPICS FOR CORE IDEAS IN PHYSICAL SCIENCE (3-8) AND INTRODUCTORY PHYSICS (HS)

Matter and Its Interactions

- Solids, liquids, and gas (physical characteristics), particle models of substances and changes in particle motion
- · Man-made versus naturally occurring (properties of each)
- Phase changes and conservation of mass
- Observable properties of various materials
- Atomic models of substances: molecules, compounds, mixtures
- Chemical reactions (combining two or more substances)
- Chemical vs physical changes
- Exothermic/endothermic chemical reactions (thermal energy)
 - Including during fission, fusion and radioactive decay
- Compare densities of different materials (using given formula)
- Molecules and particle motion at different phases/temperatures
- Pure substances
- Density

Related units:

- SOLID Start "Engineering Toys" (Grade 2)
- SAIL "Garbage" (Grade 5)
- NGSS Storylines Where Does Our Clean Water Come From and Where Does It Go After We Make It Dirty? (Grade 5)
- Sprocket "Chemistry of Taste" (Grade 5)
- OpenSciEd "Thermal Energy", "Chemical Reactions & Matter" (Grades 6-8)
- Why Do Some Things Get Colder (or Hotter) When They React? (High School)
- CREATE for STEM "Interactions Units 1&2" (High School)



OpenSciEd Unit 6.6: How Do Living Things Heal?



"Impactful science teaching happens when we start in the lives of the children and empower them to make sense of the world **in their own voice.**" (Brown, 2019)

They are designed to be coherent to students - the order makes sense to them, and each lesson builds on the last.

All high-quality science units are anchored on a

scientific phenomenon (observable event or

driving question) related to the core idea.



What Happens to Our Garbage?

SAIL Unit: <u>Garbage</u> (Grade 5)



The Garbage Unit



Choose how to introduce the phenomenon (driving question)

The method you use to introduce the unit to the students will get them engaged in the topic and inspire the rest of the unit.

Introduction of the phenomenon could look like this:

- Exploration of materials (Use of all senses)
- Videos and images
- Demonstrations (Create our own ...)
- Readings or being read to (Informational texts)
- Guided investigations (Teacher facilitated)
- Notice and wonder protocol (Observations with guidance)

Units are *designed* for use over many class periods-educators can modify the duration, material, and student expectations for each lesson.

Lesson 2-1: Do garbage materials change in a landfill?

Students plan and set up an investigation using landfill bottles to answer the question, Do garbage materials change in a landfill bottle system? Some landfill bottles are set up as an open system and some as a closed system. Students record initial property and weight data that they will later use as evidence for observing changes in the properties of materials and for establishing conservation of matter. Students make predictions about what will happen to the properties of the materials and the weight of the landfill bottles over time. Initial models are developed.

3 class periods

Learning Performance

Students carry out an investigation to measure the changes in properties of materials over time in a landfill bottle system.

- Students argue that the patterns observed in the properties of materials serve as evidence that the type of material is the same even when the material changes appearance.
- Students argue that the patterns observed in the weight of materials serve as evidence that the amount of matter is the same even when the matter changes appearance.

Lesson 2-3: How are solid and liquids the same and different?

Groups investigate mixing sugar and water. Students develop an individual model of solids and liquids. Through class demonstration, students model that matter is made of particles. Groups develop Model: Solids and Liquids to represent that solids and liquids are made of particles too small to see.

3 class periods

Learning Performances

- Students develop models of matter to describe that matter is made of particles too small to see.
- Students develop models of matter that matter is made of particles too small to see and use the models to describe and explain observed similarities and differences between solids

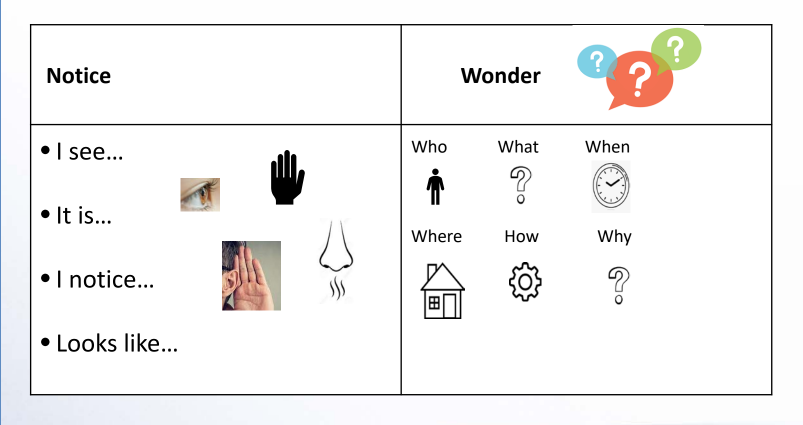
How can my student interact with the phenomenon?

Given support and based on students' needs, they can interact by:

- Speaking or using their AAC device,
- Writing, keyboarding,
- Drawings, pointing to symbols or images,
- Teachers can create sentence stems: (e.g., I see... I wonder... This is like...),
- Use of media

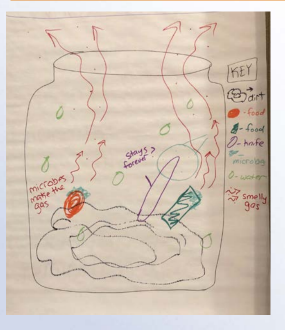
Example of how your student can interact with phenomena

- Place garbage in a central location on a plastic tablecloth for all students to see.
- Ask students what they notice, smell, and see.
- Allow students to move the trash with tongs or gloves.



Example of Physical Science Science Practice #5: Developing and Using Models

Evidence



Open System



Measurable Outcome

Illustrate or develop a model to show/explain phase changes between gases, liquids, and solids.

Example of Physical Science Science Practice #3: Analyzing and Interpreting Data

Evidence

Do garbage materials change in a landfill bottle?

prediction

The fruits and vege tables with in the open jars will decompose taster. than the closed jar. I also think the non-food will not change. I think the weight in the epen i have NO I deg

t liot's

The properties of the food materials charged, but the properties of the ron-food materials CLOSED OPEN

Measurable Outcome

Compare predictions to the data and/or observations from an investigation

The weight of the open system went down a. Little bit, but the weight of the closed system

Example of Physical Science Science Practice #7: Evidence, Reasoning, and Modeling

Evidence

Question: When materials are crushed, do the properties (color, texture reflectivity) of the material change?

Claim (topic sentence):

| Evidence: | Why did you use this data? | | |
|-----------|----------------------------|--|--|
| 1. | | | |
| 2. | | | |
| 3. | | | |

Reasoning (wrap up sentence):



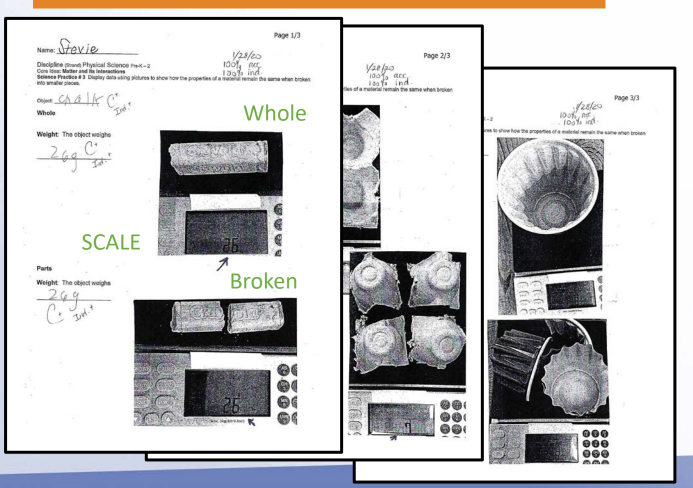


Measurable Outcome

Use scientific evidence in support of an argument about how the properties of the material remain the same when broken into smaller pieces.

Example of Physical Science Science Practice #3: Analyzing and Interpreting Data

Evidence



Measurable Outcome

Display data using pictures to show how the properties of the material remain the same when broken into smaller pieces.



ELA-Writing

- Wednesday, October 9, 10:00-11:30 a.m. or
- Tuesday, October 22, 1:00-2:30 p.m.

Science and Technology/Engineering

- Thursday, October 10, 9:30-11:00 a.m. or
- Wednesday, October 23, 1:00-2:30 p.m.

Civics

- Thursday, October 10, 1:00-2:30 p.m. or
- Wednesday, October 23, 9:30-11:00 a.m.

THANK YOU

For Questions Regarding MCAS-Alt

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www.doe.mass.edu/mcas/alt