Advancing School Leadership for Continuous Improvement

Alignment between the Assessed Curriculum and the Taught Curriculum in Science

Winter Instructional Leadership Conference
February 25, 2020

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Session Norms

• Place electronics on silence/vibrate.
• Remain engaged in learning.
• Respectfully share opinions.
• Ask questions for clarification to avoid making assumptions.
Why is Important to align Instruction to Standards?

• We know teachers are teaching and working hard to have their students ready for the Georgia Milestones.

• We know the Georgia Milestones is aligned to the standards.
What is a Science Standard?

• Science standards are written as Performance Expectations. The standards describe what students should know and able to do.

• The standards embed three components:
  • Core Disciplinary Ideas
  • Science and Engineering Practices
  • Crosscutting Concepts
Science Three Dimension GSE

S1E1. **Obtain, evaluate, and communicate** weather data to identify weather patterns.

a. **Represent data in tables and/or graphs** to identify and describe different types of weather and the characteristics of each type.

b. **Ask questions** to identify forms of precipitation such as rain, snow, sleet, and hailstones as either solid (ice) or liquid (water).

c. **Plan and carry out investigations** on current weather conditions by observing, measuring with simple weather instruments (thermometer, wind vane, rain gauge), and recording weather data (temperature, precipitation, sky conditions, and weather events) in a periodic journal, on a calendar seasonally, and graphically.

d. **Analyze data** to identify seasonal patterns of change.  
   *(Clarification statement: Examples could include temperature, rainfall/snowfall, and changes to the environment.)*
SCIENCE AND ENGINEERING PRACTICES

- Asking questions and/or defining problems
- Developing and using models
- Planning and carrying out investigations
- Analyzing and interpreting data
- Using mathematics and computational thinking
- Constructing explanations and designing solutions
- Engaging in argument from evidence
- Obtaining, evaluating, and communicating information
CROSSCUTTING CONCEPTS

Patterns: Observed patterns of forms and events guide organization and classification, and they prompt questions about relationships and the factors that influence them.

Causality: Science investigations are about explaining causal relationships and the mechanisms by which they are mediated. Such mechanisms can then be tested across given contexts and used to predict and explain events in new contexts.

Systems: Specifying a system or a system model and its boundaries is key to understand relationships and test ideas. Conditions of stability and determinants of rates of change or evolution of a system are critical elements of study.

Energy and matter: Tracking fluxes of energy and cycles of matter into, out of, and within systems helps one understand the systems’ possibilities and limitations. These ideas are supported by the laws of conservation.

Structure and function: The way in which an object or living thing is shaped and its substructure determine many of its properties and functions.
DISCIPLINARY CORE IDEAS

- Core ideas have a new role in science education.
- Core ideas are used by students to make sense of phenomena.
- Larger grain size that leads to utility across many phenomena.

Students should own their learning not just rent it from the teacher.
Matching Intent of the Standard with Instruction

Grade 6th Data Analysis of the GPS
Matching Intent of the Standard with Instruction

Grade 6th Data Analysis of the GPS
Matching Intent of the Standard with Instruction

Grade 6th Data Analysis of the GPS
Disrupting Ecosystems with Wolves

Lesson Objective: Analyze whether wolves should be reintroduced to the northeastern United States

Grades 6-8 / Science / NGSS
### What Can Be Done to Get There?

<table>
<thead>
<tr>
<th>Investigation</th>
<th>Investigation Description</th>
<th>Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>Inflate a balloon and tie the end to secure the gas inside the balloon. Measure the circumference of the balloon at the widest part. Squeeze the balloon. Measure the circumference of the squeezed balloon using the previously marked location.</td>
<td>The volume increased due to the increase in temperature</td>
</tr>
<tr>
<td>B.</td>
<td>Inflate a balloon and tie the end to secure the gas inside the balloon. Measure the circumference of the balloon at the widest part. Place the balloon in a beaker of boiling water, allowing it to float on top. Measure the circumference of the heated balloon using the previously marked location.</td>
<td>The volume increased due to the increase in temperature</td>
</tr>
<tr>
<td>C.</td>
<td>Inflate a balloon and tie the end to secure the gas inside the balloon. Measure the circumference of the balloon at the widest part. Place the balloon in a bell jar, a device used to create a vacuum by removing air from the jar. Remove the air from the jar and observe the differences in the balloon.</td>
<td>The volume increased due to the decrease in temperature</td>
</tr>
<tr>
<td>D.</td>
<td>Inflate a balloon and tie the end to secure the gas inside the balloon. Measure the circumference of the balloon at the widest part. Place the balloon in a syringe and seal the end. Place the plunger in the syringe and place the syringe into a beaker of boiling water. Observe the differences in the balloon.</td>
<td>The volume decreased due to the increase in temperature</td>
</tr>
</tbody>
</table>
Where Can We Get Help?

- Georgiastandards.org
- Phenomenal GRC Lessons
- Story Lines
- hhmi BioInteractive
- Georgia Science Teachers Association Phenomena Bank
- PhET Interactive Simulations
- Stanford Integrated Curriculum
Remember Where We Started
Session Feedback

Thank you for attending our session. Please take a moment to provide your feedback.

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EDUCATING GEORGIA’S FUTURE

Georgia Department of Education
Science and Engineering Practices

A Science Framework for K-12 Science Education provides the blueprint for developing the Georgia Standards of Excellence for Science. The Framework expresses a vision in science education that requires students to operate at the nexus of three dimensions of learning: Science and Engineering Practices, Crosscutting Concepts, and Disciplinary Core Ideas. The Framework identified a small number of disciplinary core ideas that all students should learn with increasing depth and sophistication, from Kindergarten through grade twelve. Key to the vision expressed in the Framework is for students to learn these disciplinary core ideas in the context of science and engineering practices. The importance of combining science and engineering practices and disciplinary core ideas is stated in the Framework as follows:

Standards and performance expectations that are aligned to the framework must take into account that students cannot fully understand scientific and engineering ideas without engaging in the practices of inquiry and the discourses by which such ideas are developed and refined. At the same time, they cannot learn or show competence in practices except in the context of specific content. (NRC Framework, 2012, p. 218)

The Framework specifies that each performance expectation must combine a relevant practice of science or engineering, with a core disciplinary idea and crosscutting concept, appropriate for students of the designated grade level. In the future, science assessments will not assess students’ understanding of core ideas separately from their abilities to use the practices of science and engineering. They will be assessed together, showing students not only “know” science concepts; but also, students can use their understanding to investigate the natural world through the practices of science inquiry, or solve meaningful problems through the practices of engineering design. The Framework uses the term “practices,” rather than “science processes” or “inquiry” skills for a specific reason:

We use the term “practices” instead of a term such as “skills” to emphasize that engaging in scientific investigation requires not only skill but also knowledge that is specific to each practice. (NRC Framework, 2012, p. 30)

The eight practices of science and engineering that the Framework identifies as essential for all students to learn and describes in detail are listed below:

1. Asking questions (for science) and defining problems (for engineering)
2. Developing and using models
3. Planning and carrying out investigations
4. Analyzing and interpreting data
5. Using mathematics and computational thinking
6. Constructing explanations (for science) and designing solutions (for engineering)
7. Engaging in argument from evidence
8. Obtaining, evaluating, and communicating information

Rationale

Chapter 3 of the Framework describes each of the eight practices of science and engineering and presents the following rationale for why they are essential.

Engaging in the practices of science helps students understand how scientific knowledge develops; such direct involvement gives them an appreciation of the wide range of approaches that are used to investigate, model, and explain the world. Engaging in the practices of engineering likewise helps students understand the work of engineers, as well as the links between engineering and science. Participation in these practices also
helps students form an understanding of the crosscutting concepts and disciplinary ideas of science and engineering; moreover, it makes students’ knowledge more meaningful and embeds it more deeply into their worldview.

The actual doing of science or engineering can also pique students’ curiosity, capture their interest, and motivate their continued study; the insights thus gained help them recognize that the work of scientists and engineers is a creative endeavor—one that has deeply affected the world they live in. Students may then recognize that science and engineering can contribute to meeting many of the major challenges that confront society today, such as generating sufficient energy, preventing and treating disease, maintaining supplies of fresh water and food, and addressing climate change.

Any education that focuses predominantly on the detailed products of scientific labor—the facts of science—without developing an understanding of how those facts were established or that ignores the many important applications of science in the world misrepresents science and marginalizes the importance of engineering. (NRC Framework 2012, pp. 42-43)

Guiding Principles
The development process of the standards provided insights into science and engineering practices. These insights are shared in the following guiding principles:

Students in grades K-12 should engage in all eight practices over each grade band. All eight practices are accessible at some level to young children; students’ abilities to use the practices grow over time. However, the K-12 Framework only identifies the capabilities students are expected to acquire by the end of each grade band (K-2, 3-5, 6-8, and 9-12). Curriculum developers and teachers determine strategies that advance students’ abilities to use the practices.

Practices grow in complexity and sophistication across the grades. The Framework suggests how students’ capabilities to use each of the practices should progress as they mature and engage in science learning. For example, the practice of “planning and carrying out investigations” begins at the kindergarten level with guided situations in which students have assistance in identifying phenomena to be investigated, and how to observe, measure, and record outcomes. By upper elementary school, students should be able to plan their own investigations. The nature of investigations that students should be able to plan and carry out is also expected to increase as students mature, including the complexity of questions to be studied, the ability to determine what kind of investigation is needed to answer different kinds of questions, whether or not variables need to be controlled and if so, which are most important, and at the high school level, how to take measurement error into account. As listed in the tables in this chapter, each of the eight practices has its own progression, from kindergarten to grade 12. While these progressions are derived from Chapter 3 of the Framework, they are refined based on experiences in crafting the NGSS and feedback received from reviewers.

Each practice may reflect science or engineering. Each of the eight practices can be used in the service of scientific inquiry or engineering design. The best way to ensure a practice is being used for science or engineering is to ask about the goal of the activity. Is the goal to answer a question? If so, students are doing science. Is the purpose to define and solve a problem? If so, students are doing engineering. Box 3-2 on pages 50-53 of the Framework provides a side-by-side comparison of how scientists and engineers use these practices. This chapter briefly summarizes what it “looks like” for a student to use each practice for science or engineering.
Practices represent what students are expected to do, and are not teaching methods or curriculum. The Framework occasionally offers suggestions for instruction, such as how a science unit might begin with a scientific investigation, which then leads to the solution of an engineering problem. The GSE for Science avoids such suggestions since the goal is to describe what students should be able to do, rather than how they should be taught. For example, it was suggested to recommend certain teaching strategies such as using biomimicry—the application of biological features to solve engineering design problems. Although instructional units that make use of biomimicry seem well-aligned with the spirit of the Framework to encourage integration of core ideas and practices, biomimicry and similar teaching approaches are more closely related to curriculum and instruction than to assessment.

The eight practices are not separate; they intentionally overlap and interconnect. As explained by Bell, et al. (2012), the eight practices do not operate in isolation. Rather, they tend to unfold sequentially, and even overlap. For example, the practice of “asking questions” may lead to the practice of “modeling” or “planning and carrying out an investigation,” which in turn may lead to “analyzing and interpreting data.” The practice of “mathematical and computational thinking” may include some aspects of “analyzing and interpreting data.” Just as it is important for students to carry out each of the individual practices, it is important for them to see the connections among the eight practices.

Performance expectations focus on some but not all capabilities associated with a practice. The Framework identifies a number of features or components of each practice. The practices matrix, described in this section, lists the components of each practice as a bulleted list within each grade band. As the performance expectations were developed, it became clear that it’s too much to expect each performance to reflect all components of a given practice. The most appropriate aspect of the practice is identified for each performance expectation.

Engagement in practices is language intensive and requires students to participate in classroom science discourse. The practices offer rich opportunities and demands for language learning while advancing science learning for all students (Lee, Quinn, & Valdés, in press). English language learners, students with disabilities that involve language processing, students with limited literacy development, and students who are speakers of social or regional varieties of English that are generally referred to as “non-Standard English” stand to gain from science learning that involves language-intensive scientific and engineering practices. When supported appropriately, these students are capable of learning science through their emerging language and comprehending and carrying out sophisticated language functions (e.g., arguing from evidence, providing explanations, developing models) using less-than-perfect English. By engaging in such practices, moreover, they simultaneously build on their understanding of science and their language proficiency (i.e., capacity to do more with language).

On the following pages, each of the eight practices is briefly described. Each description ends with a table illustrating the components of the practice that students are expected to master at the end of each grade band. All eight tables comprise the practices matrix. During development of the NGSS, the practices matrix was revised several times to reflect improved understanding of how the practices connect with the disciplinary core ideas.
Practice 1 Asking Questions and Defining Problems

Students at any grade level should be able to ask questions of each other about the texts they read, the features of the phenomena they observe, and the conclusions they draw from their models or scientific investigations. For engineering, they should ask questions to define the problem to be solved and to elicit ideas that lead to the constraints and specifications for its solution. (NRC Framework 2012, p. 56)

Scientific questions arise in a variety of ways. They can be driven by curiosity about the world, inspired by the predictions of a model, theory, or findings from previous investigations, or they can be stimulated by the need to solve a problem. Scientific questions are distinguished from other types of questions in that the answers lie in explanations supported by empirical evidence, including evidence gathered by others or through investigation.

While science begins with questions, engineering begins with defining a problem to solve. However, engineering may also involve asking questions to define a problem, such as: What is the need or desire that underlies the problem? What are the criteria for a successful solution? Other questions arise when generating ideas, or testing possible solutions, such as: What are the possible trade-offs? What evidence is necessary to determine which solution is best?

Asking questions and defining problems also involves asking questions about data, claims that are made, and proposed designs. It is important to realize that asking a question also leads to involvement in another practice. A student can ask a question about data that will lead to further analysis and interpretation. Or a student might ask a question that leads to planning and design, an investigation, or the refinement of a design.

Whether engaged in science or engineering, the ability to ask good questions and clearly define problems is essential for everyone. The following progression of Practice 1 summarizes what students should be able to do by the end of each grade band. Each of the examples of asking questions below leads to students engaging in other scientific practices.

<table>
<thead>
<tr>
<th>Grades K-2</th>
<th>Grades 3-5</th>
<th>Grades 6-8</th>
<th>Grades 9-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asking questions and defining problems in K–2 builds on prior experiences and progresses to simple descriptive questions that can be tested.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Ask questions based on observations to find more information about the natural and/or designed world(s).</td>
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<tr>
<td>• Ask and/or identify questions that can be answered by an investigation.</td>
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<tr>
<td>• Define a simple problem that can be solved through the development of a new or improved object or tool.</td>
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<tr>
<td>Asking questions and defining problems in 3–5 builds on K–2 experiences and progresses to specifying qualitative relationships.</td>
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<td></td>
<td></td>
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<tr>
<td>• Ask questions about what would happen if a variable is changed.</td>
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<td></td>
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<tr>
<td>• Identify scientific (testable) and non-scientific (non-testable) questions.</td>
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<tr>
<td>• Ask questions that can be investigated and predict reasonable outcomes based on patterns such as cause and effect relationships.</td>
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<td></td>
</tr>
<tr>
<td>• Use prior knowledge to describe problems that can be solved.</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>• Define a simple design problem that can be solved through the development of an object, tool, process, or system and includes several criteria for success and constraints on materials, time, or cost.</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Asking questions and defining problems in 6–8 builds on K–5 experiences and progresses to specifying relationships between variables, and clarifying arguments and models.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Ask questions that arise from careful observation of phenomena, models, or unexpected results, to clarify and/or seek additional information.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• To identify and/or clarify evidence and/or the premise(s) of an argument.</td>
<td></td>
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</tr>
<tr>
<td>• To determine relationships between independent and dependent variables and relationships in models.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• To clarify and/or refine a model, an explanation, or an engineering problem.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• That require sufficient and appropriate empirical evidence to answer.</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>• That can be investigated within the scope of the classroom, outdoor environment, and museums and other public facilities with available resources and, when</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Asking questions and defining problems in 9–12 builds on K–8 experiences and progresses to formulating, refining, and evaluating empirically testable questions and design problems using models and simulations.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Ask questions that arise from careful observation of phenomena, or unexpected results, to clarify and/or seek additional information.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• That arise from examining models or a theory, to clarify and/or seek additional information and relationships.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• To determine relationships, including quantitative relationships, between independent and dependent variables.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• To clarify and refine a model, an explanation, or an engineering problem.</td>
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<td></td>
</tr>
</tbody>
</table>
| • Evaluate a question to determine if it is testable and
|   | appropriate, frame a hypothesis based on observations and scientific principles.  
|   | o that challenge the premise(s) of an argument or the interpretation of a data set.  
|   | • Define a design problem that can be solved through the development of an object, tool, process or system and includes multiple criteria and constraints, including scientific knowledge that may limit possible solutions.  
|   | relevant.  
|   | • Ask questions that can be investigated within the scope of the school laboratory, research facilities, or field (e.g., outdoor environment) with available resources and, when appropriate, frame a hypothesis based on a model or theory.  
|   | • Ask and/or evaluate questions that challenge the premise(s) of an argument, the interpretation of a data set, or the suitability of a design.  
|   | • Define a design problem that involves the development of a process or system with interacting components and criteria and constraints that may include social, technical, and/or environmental considerations. |
Practice 2 Developing and Using Models

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)

Models include diagrams, physical replicas, mathematical representations, analogies, and computer simulations. Although models do not correspond exactly to the real world, they bring certain features into focus while obscuring others. All models contain approximations and assumptions that limit the range of validity and predictive power, so it is important for students to recognize their limitations.

In science, models are used to represent a system (or parts of a system) under study, to aid in the development of questions and explanations, to generate data that can be used to make predictions, and to communicate ideas to others. Students can be expected to evaluate and refine models through an iterative cycle of comparing their predictions with the real world and then adjusting them to gain insights into the phenomenon being modeled. As such, models are based upon evidence. When new evidence is uncovered that the models can’t explain, models are modified.

In engineering, models may be used to analyze a system to see where or under what conditions flaws might develop, or to test possible solutions to a problem. Models can also be used to visualize and refine a design, to communicate a design’s features to others, and as prototypes for testing design performance.

<table>
<thead>
<tr>
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<th>Grades 6-8</th>
<th>Grades 9-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modeling in K-2 builds on prior experiences and progresses to include using and developing models (i.e., diagram, drawing, physical replica, diorama, dramatization, or storyboard) that represent concrete events or design solutions.</td>
<td>Modeling in 3–5 builds on K-2 experiences and progresses to building and revising simple models and using models to represent events and design solutions.</td>
<td>Modeling in 6–8 builds on K–5 experiences and progresses to developing, using, and revising models to describe, test, and predict more abstract phenomena and design systems.</td>
<td>Modeling in 9–12 builds on K–8 experiences and progresses to using, synthesizing, and developing models to predict and show relationships among variables between systems and their components in the natural and designed worlds.</td>
</tr>
<tr>
<td>• Distinguish between a model and the actual object, process, and/or events the model represents.</td>
<td>• Identify limitations of models.</td>
<td>• Evaluate limitations of a model for a proposed object or tool.</td>
<td>• Evaluate merits and limitations of different models of the same proposed tool, process, mechanism or system in order to select or revise a model that best fits the evidence or design criteria.</td>
</tr>
<tr>
<td>• Compare models to identify common features and differences.</td>
<td>• Collaboratively develop and/or revise a model based on evidence that shows the relationships among variables for frequent and regular occurring events.</td>
<td>• Develop or modify a model—based on evidence—to match what happens if a variable or component of a system is changed.</td>
<td>• Design a test of a model to ascertain its reliability.</td>
</tr>
<tr>
<td>• Develop and/or use a model to represent amounts, relationships, relative scales (bigger, smaller), and/or patterns in the natural and designed world(s).</td>
<td>• Develop a model using an analogy, example, or abstract representation to describe a scientific principle or design solution.</td>
<td>• Use and/or develop a model of simple systems with uncertain and less predictable factors.</td>
<td>• Develop, revise, and/or use a model based on evidence to illustrate and/or predict the relationships between systems or between components of a system.</td>
</tr>
<tr>
<td>• Develop a simple model based on evidence to represent a proposed object or tool.</td>
<td>• Develop and/or use models to describe and/or predict phenomena.</td>
<td>• Develop and/or revise a model to show the relationships among variables, including those that are not observable but predict observable phenomena.</td>
<td>• Develop and/or use multiple types of models to provide mechanistic accounts and/or predict phenomena, and move flexibly between model types based on merits and limitations.</td>
</tr>
<tr>
<td>• Use a model to test cause and effect relationships or interactions concerning the functioning of a natural or designed system.</td>
<td>• Develop a diagram or simple physical prototype to convey a proposed object, tool, or process.</td>
<td>• Develop a model to predict and/or describe phenomena.</td>
<td>• Develop a complex model that allows for manipulation and testing of a proposed process or system.</td>
</tr>
<tr>
<td>• Use a model to test cause and effect relationships or interactions concerning the functioning of a natural or designed system.</td>
<td>• Use a model to test cause and effect relationships or interactions concerning the functioning of a natural or designed system.</td>
<td>• Develop a model to describe unobservable mechanisms.</td>
<td>• Develop and/or use a model (including mathematical and computational) to generate data to support explanations, predict phenomena, analyze systems, and/or solve problems.</td>
</tr>
</tbody>
</table>
Practice 3  Planning and Carrying Out Investigations

Students should have opportunities to plan and carry out several different kinds of investigations during their K-12 years. At all levels, they should engage in investigations that range from those structured by the teacher—in order to expose an issue or question that they would be unlikely to explore on their own (e.g., measuring specific properties of materials)—to those that emerge from students’ own questions. (NRC Framework, 2012, p. 61)

Scientific investigations may be undertaken to describe a phenomenon, or to test a theory or model for how the world works. The purpose of engineering investigations might be to find out how to fix or improve the functioning of a technological system or to compare different solutions to see which best solves a problem. Whether students are doing science or engineering, it is always important for them to state the goal of an investigation, predict outcomes, and plan a course of action that will provide the best evidence to support their conclusions. Students should design investigations that generate data to provide evidence to support claims they make about phenomena. Data aren’t evidence until used in the process of supporting a claim. Students should use reasoning and scientific ideas, principles, and theories to show why data can be considered evidence.

Over time, students are expected to become more systematic and careful in their methods. In laboratory experiments, students are expected to decide which variables should be treated as results or outputs, which should be treated as inputs and intentionally varied from trial to trial, and which should be controlled, or kept the same across trials. In the case of field observations, planning involves deciding how to collect different samples of data under different conditions, even though not all conditions are under the direct control of the investigator. Planning and carrying out investigations may include elements of all of the other practices.

<table>
<thead>
<tr>
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<th>Grades 6-8</th>
<th>Grades 9-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning and carrying out investigations to answer questions or test solutions to problems in K-2 builds on prior experiences and progresses to simple investigations, based on fair tests, which provide data to support explanations or design solutions.</td>
<td>Planning and carrying out investigations to answer questions or test solutions to problems in 3-5 builds on K-2 experiences and progresses to include investigations that control variables and provide evidence to support explanations or design solutions.</td>
<td>Planning and carrying out investigations in 6-8 builds on K-5 experiences and progresses to include investigations that use multiple variables and provide evidence to support explanations or solutions.</td>
<td>Planning and carrying out investigations in 9-12 builds on K-8 experiences and progresses to include investigations that provide evidence for and test conceptual, mathematical, physical, and empirical models.</td>
</tr>
<tr>
<td>• With guidance, plan and conduct an investigation in collaboration with peers (for K).</td>
<td>• Plan and conduct an investigation collaboratively to produce data to serve as the basis for evidence to answer a question.</td>
<td>• Plan and conduct an investigation collaboratively to produce data to serve as the basis for evidence, using fair tests in which variables are controlled and the number of trials considered.</td>
<td>• Plan an investigation individually and collaboratively, and in the design: identify independent and dependent variables and controls, what tools are needed to do the gathering, how measurements will be recorded, and how many data are needed to support a claim.</td>
</tr>
<tr>
<td>• Evaluate different ways of observing and/or measuring a phenomenon to determine which way can answer a question.</td>
<td>• Evaluate appropriate methods and/or tools for collecting data.</td>
<td>• Evaluate appropriate methods and/or tools for collecting data.</td>
<td>• Conduct an investigation and/or evaluate and/or revise the experimental design to produce data to serve as the basis for evidence that meet the goals of the investigation.</td>
</tr>
<tr>
<td>• Make observations (firsthand or from media) and/or measurements to collect data that can be used to make comparisons.</td>
<td>• Make observations (firsthand or from media) and/or measurements of a proposed object or tool or solution to determine if it</td>
<td>• Make predictions about what would happen if a variable changes.</td>
<td>• Evaluate the accuracy of various methods for collecting data.</td>
</tr>
<tr>
<td>• Test two different models of the same proposed object, tool, or process to</td>
<td></td>
<td>• Test two different models of the same proposed object, tool, or process to</td>
<td>• Collect data to produce data to serve as the basis for evidence to answer scientific questions or test</td>
</tr>
</tbody>
</table>

April 2013
| solves a problem or meets a goal.  
| Make predictions based on prior experiences. | determine which better meets criteria for success. | design solutions under a range of conditions.  
| Collect data about the performance of a proposed object, tool, process or system under a range of conditions. | Make directional hypotheses that specify what happens to a dependent variable when an independent variable is manipulated.  
| Manipulate variables and collect data about a complex model of a proposed process or system to identify failure points or improve performance relative to criteria for success or other variables. |
Practice 4 Analyzing and Interpreting Data

Once collected, data must be presented in a form that can reveal any patterns and relationships and that allows results to be communicated to others. Because raw data as such have little meaning, a major practice of scientists is to organize and interpret data through tabulating, graphing, or statistical analysis. Such analysis can bring out the meaning of data—and their relevance—so that they may be used as evidence.

Engineers, too, make decisions based on evidence that a given design will work; they rarely rely on trial and error. Engineers often analyze a design by creating a model or prototype and collecting extensive data on how it performs, including under extreme conditions. Analysis of this kind of data not only informs design decisions and enables the prediction or assessment of performance but also helps define or clarify problems, determine economic feasibility, evaluate alternatives, and investigate failures. (NRC Framework, 2012, p. 61-62)

As students mature, they are expected to expand their capabilities to use a range of tools for tabulation, graphical representation, visualization, and statistical analysis. Students are also expected to improve their abilities to interpret data by identifying significant features and patterns, use mathematics to represent relationships between variables, and take into account sources of error. When possible and feasible, students should use digital tools to analyze and interpret data. Whether analyzing data for the purpose of science or engineering, it is important students present data as evidence to support their conclusions.

<table>
<thead>
<tr>
<th>Grades K-2</th>
<th>Grades 3-5</th>
<th>Grades 6-8</th>
<th>Grades 9-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyzing data in K–2 builds on prior experiences and progresses to collecting, recording, and sharing observations.</td>
<td>Analyzing data in 3–5 builds on K–2 experiences and progresses to introducing quantitative approaches to collecting data and conducting multiple trials of qualitative observations. When possible and feasible, digital tools should be used.</td>
<td>Analyzing data in 6–8 builds on K–5 experiences and progresses to extending quantitative analysis to investigations, distinguishing between correlation and causation, and basic statistical techniques of data and error analysis.</td>
<td>Analyzing data in 9–12 builds on K–8 experiences and progresses to introducing more detailed statistical analysis, the comparison of data sets for consistency, and the use of models to generate and analyze data.</td>
</tr>
<tr>
<td>• Record information (observations, thoughts, and ideas).</td>
<td>• Represent data in tables and/or various graphical displays (bar graphs, pictographs and/or pie charts) to reveal patterns that indicate relationships.</td>
<td>• Construct, analyze, and/or interpret graphical displays of data and/or large data sets to identify linear and nonlinear relationships.</td>
<td>• Analyze data using tools, technologies, and/or models (e.g., computational, mathematical) in order to make valid and reliable scientific claims or determine an optimal design solution.</td>
</tr>
<tr>
<td>• Use and share pictures, drawings, and/or writings of observations.</td>
<td>• Analyze and interpret data to make sense of phenomena, using logical reasoning, mathematics, and/or computation.</td>
<td>• Use graphical displays (e.g., maps, charts, graphs, and/or tables) of large data sets to identify temporal and spatial relationships.</td>
<td>• Apply concepts of statistics and probability (including determining function fits to data, slope, intercept, and correlation coefficient for linear fits) to scientific and engineering questions and problems, using digital tools when feasible.</td>
</tr>
<tr>
<td>• Use observations (firsthand or from media) to describe patterns and/or relationships in the natural and designed world(s) in order to answer scientific questions and solve problems.</td>
<td>• Compare and contrast data collected by different groups in order to discuss similarities and differences in their findings.</td>
<td>• Distinguish between causal and correlational relationships in data.</td>
<td>• Consider limitations of data analysis (e.g., measurement error, sample selection) when analyzing and interpreting data.</td>
</tr>
<tr>
<td>• Compare predictions (based on prior experiences) to what occurred (observable events).</td>
<td>• Analyze data to refine a problem statement or the design of a proposed object, tool, or process.</td>
<td>• Analyze and interpret data to provide evidence for phenomena.</td>
<td>• Compare and contrast various types of data sets (e.g., self-generated, archival) to examine consistency of measurements and observations.</td>
</tr>
<tr>
<td>• Analyze data from tests of an object or tool to determine if it works as intended.</td>
<td>• Use data to evaluate and refine design solutions.</td>
<td>• Apply concepts of statistics and probability (including mean, median, mode, and variability) to analyze and characterize data, using digital tools when feasible.</td>
<td>• Evaluate the impact of new data on a working explanation and/or model of a proposed process or system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Consider limitations of data analysis (e.g., measurement error, sample selection) when analyzing and interpreting data.</td>
<td>• Analyze data to identify design features or characteristics of the components of a proposed process or system to optimize it relative to criteria for success.</td>
</tr>
</tbody>
</table>
**Practice 5 Using Mathematics and Computational Thinking**

Although there are differences in how mathematics and computational thinking are applied in science and in engineering, mathematics often brings these two fields together by enabling engineers to apply the mathematical form of scientific theories and by enabling scientists to use powerful information technologies designed by engineers. Both kinds of professionals can thereby accomplish investigations and analyses and build complex models, which might otherwise be out of the question. (NRC Framework, 2012, p. 65)

Students are expected to use mathematics to represent physical variables and their relationships, and to make quantitative predictions. Other applications of mathematics in science and engineering include logic, geometry, and at the highest levels, calculus. Computers and digital tools can enhance the power of mathematics by automating calculations, approximating solutions to problems that cannot be calculated precisely, and analyzing large data sets available to identify meaningful patterns. Students are expected to use laboratory tools connected to computers for observing, measuring, recording, and processing data. Students are also expected to engage in computational thinking, which involves strategies for organizing and searching data, creating sequences of steps called algorithms, and using and developing new simulations of natural and designed systems. Mathematics is a tool that is key to understanding science. As such, classroom instruction must include critical skills of mathematics. The NGSS displays many of those skills through the performance expectations, but classroom instruction should enhance all of science through the use of quality mathematical and computational thinking.

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<tr>
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<th>Grades 9-12</th>
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</thead>
<tbody>
<tr>
<td>Mathematical and computational thinking in K–2 builds on prior experience and progresses to recognizing that mathematics can be used to describe the natural and designed world(s).</td>
<td>Mathematical and computational thinking in 3–5 builds on K–2 experiences and progresses to extending quantitative measurements to a variety of physical properties and using computation and mathematics to analyze data and compare alternative design solutions.</td>
<td>Mathematical and computational thinking in 6–8 builds on K–5 experiences and progresses to identifying patterns in large data sets and using mathematical concepts to support explanations and arguments.</td>
<td>Mathematical and computational thinking in 9–12 builds on K–8 experiences and progresses to using algebraic thinking and analysis, a range of linear and nonlinear functions including trigonometric functions, exponentials and logarithms, and computational tools for statistical analysis to analyze, represent, and model data. Simple computational simulations are created and used based on mathematical models of basic assumptions.</td>
</tr>
<tr>
<td>• Decide when to use qualitative vs. quantitative data.</td>
<td>• Decide if qualitative or quantitative data are best to determine whether a proposed object or tool meets criteria for success.</td>
<td>• Use mathematical representations to describe and/or support scientific conclusions and design solutions.</td>
<td>• Create and/or revise a computational model or simulation of a phenomenon, designed device, process, or system.</td>
</tr>
<tr>
<td>• Use counting and numbers to identify and describe patterns in the natural and designed world(s).</td>
<td>• Organize simple data sets to reveal patterns that suggest relationships.</td>
<td>• Create algorithms (a series of ordered steps) to solve a problem.</td>
<td>• Use mathematical, computational, and/or algorithmic representations of phenomena or design solutions to describe and/or support claims and/or explanations.</td>
</tr>
<tr>
<td>• Describe, measure, and/or compare quantitative attributes of different objects and display the data using simple graphs.</td>
<td>• Describe, measure, estimate, and/or graph quantities (e.g., area, volume, weight, time) to address scientific and engineering questions and problems.</td>
<td>• Apply mathematical concepts and/or processes (e.g., ratio, rate, percent, basic operations, simple algebra) to scientific and engineering questions and problems.</td>
<td>• Apply techniques of algebra and functions to represent and solve scientific and engineering problems.</td>
</tr>
<tr>
<td>• Use quantitative data to compare two alternative solutions to a problem.</td>
<td>• Create and/or use graphs and/or charts generated from simple algorithms to compare alternative solutions to an engineering problem.</td>
<td>• Use digital tools and/or mathematical concepts and arguments to test and compare proposed solutions to an engineering design problem.</td>
<td>• Use simple limit cases to test mathematical expressions, computer programs, algorithms, or simulations of a process or system to see if a model “makes sense” by comparing the outcomes with what is known about the real world.</td>
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<td></td>
<td>• Apply ratios, rates, percentages, and unit conversions in the context of complicated measurement problems involving quantities with derived or compound units (such as mg/mL, kg/m³, acre-feet, etc.).</td>
</tr>
</tbody>
</table>
Practice 6 Constructing Explanations and Designing Solutions

The goal of science is to construct explanations for the causes of phenomena. Students are expected to construct their own explanations, as well as apply standard explanations they learn about from their teachers or reading. The Framework states the following about explanation:

“The goal of science is the construction of theories that provide explanatory accounts of the world. A theory becomes accepted when it has multiple lines of empirical evidence and greater explanatory power of phenomena than previous theories.” (NRC Framework, 2012, p. 52)

An explanation includes a claim that relates how a variable or variables relate to another variable or a set of variables. A claim is often made in response to a question and in the process of answering the question, scientists often design investigations to generate data.

The goal of engineering is to solve problems. Designing solutions to problems is a systematic process that involves defining the problem, then generating, testing, and improving solutions. This practice is described in the Framework as follows.

**Asking students to demonstrate their own understanding of the implications of a scientific idea by developing their own explanations of phenomena, whether based on observations they have made or models they have developed, engages them in an essential part of the process by which conceptual change can occur.**

**In engineering, the goal is a design rather than an explanation. The process of developing a design is iterative and systematic, as is the process of developing an explanation or a theory in science. Engineers’ activities, however, have elements that are distinct from those of scientists. These elements include specifying constraints and criteria for desired qualities of the solution, developing a design plan, producing and testing models or prototypes, selecting among alternative design features to optimize the achievement of design criteria, and refining design ideas based on the performance of a prototype or simulation. (NRC Framework, 2012, p. 68-69)**

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</thead>
<tbody>
<tr>
<td>Constructing explanations and designing solutions in K–2 builds on prior experiences and progresses to the use of evidence and ideas in constructing evidence-based accounts of natural phenomena and designing solutions.</td>
<td>Constructing explanations and designing solutions in 3–5 builds on K–2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems.</td>
<td>Constructing explanations and designing solutions in 6–8 builds on K–5 experiences and progresses to include constructing explanations and designing solutions supported by multiple sources of evidence consistent with scientific ideas, principles, and theories.</td>
<td>Constructing explanations and designing solutions in 9–12 builds on K–8 experiences and progresses to explanations and designs that are supported by multiple and independent student-generated sources of evidence consistent with scientific ideas, principles, and theories.</td>
</tr>
<tr>
<td>• Make observations (firsthand or from media) to construct an evidence-based account for natural phenomena.</td>
<td>• Construct an explanation of observed relationships (e.g., the distribution of plants in the back yard).</td>
<td>• Construct an explanation that includes qualitative or quantitative relationships between variables that predict(s) and/or describe(s) phenomena.</td>
<td>• Make a quantitative and/or qualitative claim regarding the relationship between dependent and independent variables.</td>
</tr>
<tr>
<td>• Use tools and/or materials to design and/or build a device that solves a specific problem or a solution to a specific problem.</td>
<td>• Use evidence (e.g., measurements, observations, patterns) to construct or support an explanation or design a solution to a problem.</td>
<td>• Construct an explanation using models or representations.</td>
<td>• Construct and revise an explanation based on valid and reliable evidence obtained from a variety of sources (including students’ own investigations, models, theories, simulations, peer review) and the assumption that theories and laws that describe the natural world operate today as they did in the past and will continue to do so in the future.</td>
</tr>
<tr>
<td>• Generate and/or compare multiple solutions to a problem.</td>
<td>• Identify the evidence that supports particular points in an explanation.</td>
<td>• Apply scientific ideas, principles, and/or evidence to construct, revise and/or use an explanation for real-world phenomena, examples, or events.</td>
<td>• Apply scientific ideas, principles, and/or evidence to provide an explanation of phenomena and solve design problems, taking into account possible unanticipated effects.</td>
</tr>
<tr>
<td></td>
<td>• Apply scientific ideas to solve design problems.</td>
<td>• Apply scientific reasoning to show why the data or evidence is adequate for the explanation or conclusion.</td>
<td>• Apply scientific reasoning, theory, and/or models to link evidence to the claims to assess the extent to which the reasoning and data support the explanation or conclusion.</td>
</tr>
</tbody>
</table>
| well they meet the criteria and constraints of the design solution. | • Apply scientific ideas or principles to design, construct, and/or test a design of an object, tool, process or system.  
• Undertake a design project, engaging in the design cycle, to construct and/or implement a solution that meets specific design criteria and constraints.  
• Optimize performance of a design by prioritizing criteria, making tradeoffs, testing, revising, and re-testing. | • Design, evaluate, and/or refine a solution to a complex real-world problem, based on scientific knowledge, student-generated sources of evidence, prioritized criteria, and tradeoff considerations. |
**Practice 7 Engaging in Argument from Evidence**

The study of science and engineering should produce a sense of the process of argument necessary for advancing and defending a new idea or an explanation of a phenomenon and the norms for conducting such arguments. In that spirit, students should argue for the explanations they construct, defend their interpretations of the associated data, and advocate for the designs they propose. (NRC Framework, 2012, p. 73)

Argumentation is a process for reaching agreements about explanations and design solutions. In science, reasoning and argument based on evidence are essential in identifying the best explanation for a natural phenomenon. In engineering, reasoning and argument are needed to identify the best solution to a design problem. Student engagement in scientific argumentation is critical if students are to understand the culture in which scientists live, and how to apply science and engineering for the benefit of society. As such, argument is a process based on evidence and reasoning that leads to explanations acceptable by the scientific community and design solutions acceptable by the engineering community.

Argument in science goes beyond reaching agreements in explanations and design solutions. Whether investigating a phenomenon, testing a design, or constructing a model to provide a mechanism for an explanation, students are expected to use argumentation to listen to, compare, and evaluate competing ideas and methods based on their merits. Scientists and engineers engage in argumentation when investigating a phenomenon, testing a design solution, resolving questions about measurements, building data models, and using evidence to evaluate claims.

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</tr>
</thead>
<tbody>
<tr>
<td>Engaging in argument from evidence in K-2 builds on prior experiences and progresses to comparing ideas and representations about the natural and designed world(s).</td>
<td>Engaging in argument from evidence in 3-5 builds on K-2 experiences and progresses to critiquing the scientific explanations or solutions proposed by peers by citing relevant evidence about the natural and designed world(s).</td>
<td>Engaging in argument from evidence in 6-8 builds on K-5 experiences and progresses to constructing a convincing argument that supports or refutes claims for either explanations or solutions about the natural and designed world(s).</td>
<td>Engaging in argument from evidence in 9-12 builds on K-8 experiences and progresses to using appropriate and sufficient evidence and scientific reasoning to defend and critique claims and explanations about the natural and designed world(s).</td>
</tr>
<tr>
<td>- Identify arguments that are supported by evidence.</td>
<td>- Compare and refine arguments based on an evaluation of the evidence presented.</td>
<td>- Compare and critique two arguments on the same topic and analyze whether they emphasize similar or different evidence and/or interpretations of facts.</td>
<td>- Compare and evaluate competing arguments or design solutions in light of currently accepted explanations, new evidence, limitations (e.g., trade-offs), constraints, and ethical issues.</td>
</tr>
<tr>
<td>- Distinguish between explanations that account for all gathered evidence and those that do not.</td>
<td>- Distinguish among facts, reasoned judgment based on research findings, and speculation in an explanation.</td>
<td>- Respectfully provide and receive critiques from peers about a proposed procedure, explanation, or model by citing relevant evidence and posing specific questions.</td>
<td>- Respectfully provide and/or receive critiques on scientific arguments by probing reasoning and evidence, challenging ideas and conclusions, responding thoughtfully to diverse perspectives, and determining additional information required to resolve contradictions.</td>
</tr>
<tr>
<td>- Analyze why some evidence is relevant to a scientific question and some is not.</td>
<td>- Respectfully provide and receive critiques from peers about a proposed procedure, explanation, or model by citing relevant evidence and posing specific questions.</td>
<td>- Construct and/or support an argument with evidence, data, and/or a model.</td>
<td>- Construct, use, and/or present an oral and written argument supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon or a solution to a problem.</td>
</tr>
<tr>
<td>- Distinguish between opinions and evidence in one’s own explanations.</td>
<td>- Use data to evaluate claims about cause and effect.</td>
<td>- Make a claim about the merit of a solution to a problem by citing relevant evidence about how it meets the criteria and constraints of the problem.</td>
<td>- Make and defend a claim based on evidence about the natural world or the effectiveness of a design solution that reflects scientific knowledge and student-generated evidence.</td>
</tr>
<tr>
<td>- Listen actively to arguments to indicate agreement or disagreement based on evidence, and/or to retell the main points of the argument.</td>
<td>- Make a claim about the merit of a solution to a problem by citing relevant evidence about how it meets the criteria and constraints of the problem.</td>
<td>- Make an oral or written argument that supports or refutes the advertised performance of a device, process, or system based on empirical evidence concerning whether or not the technology meets relevant criteria and constraints.</td>
<td>- Evaluate competing design solutions to a real-world problem based on scientific ideas and principles.</td>
</tr>
<tr>
<td>- Construct an argument with evidence to support a claim.</td>
<td>- Make and defend a claim based on evidence about the natural world or the effectiveness of a design solution that reflects scientific knowledge and student-generated evidence.</td>
<td>- Construct an argument with evidence to support a claim.</td>
<td>- Construct an argument with evidence to support a claim.</td>
</tr>
<tr>
<td>- Make a claim about the effectiveness of an object, tool, or solution that is supported by relevant evidence.</td>
<td>- Make and defend a claim based on evidence about the natural world or the effectiveness of a design solution that reflects scientific knowledge and student-generated evidence.</td>
<td>- Respectfully provide and/or receive critiques on scientific arguments by probing reasoning and evidence, challenging ideas and conclusions, responding thoughtfully to diverse perspectives, and determining additional information required to resolve contradictions.</td>
<td>- Construct, use, and/or present an oral and written argument or counter-arguments based on data and evidence.</td>
</tr>
</tbody>
</table>

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- Evaluate competing design solutions based on jointly developed and agreed-upon design criteria.

  empirical evidence, and/or logical arguments regarding relevant factors (e.g. economic, societal, environmental, ethical considerations).
Practice 8 Obtaining, Evaluating, and Communicating Information

Any education in science and engineering needs to develop students’ ability to read and produce domain-specific text. As such, every science or engineering lesson is in part a language lesson, particularly reading and producing the genres of texts that are intrinsic to science and engineering. (NRC Framework, 2012, p. 76)

Being able to read, interpret, and produce scientific and technical text are fundamental practices of science and engineering, as is the ability to communicate clearly and persuasively. Being a critical consumer of information about science and engineering requires the ability to read or view reports of scientific or technological advances or applications (whether found in the press, the Internet, or in a town meeting) and to recognize the salient ideas, identify sources of error and methodological flaws, distinguish observations from inferences, arguments from explanations, and claims from evidence.

Scientists and engineers employ multiple sources to obtain information used to evaluate the merit and validity of claims, methods, and designs. Communicating information, evidence, and ideas can be done in multiple ways: using tables, diagrams, graphs, models, interactive displays, and equations as well as orally, in writing, and through extended discussions.

<table>
<thead>
<tr>
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<th>Grades 9-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obtaining, evaluating, and communicating information in K–2 builds on prior experiences and uses observations and texts to communicate new information.</td>
<td>Obtaining, evaluating, and communicating information in 3–5 builds on K–2 experiences and progresses to evaluating the merit and accuracy of ideas and methods.</td>
<td>Obtaining, evaluating, and communicating information in 6–8 builds on K–5 experiences and progresses to evaluating the merit and validity of ideas and methods.</td>
<td>Obtaining, evaluating, and communicating information in 9–12 builds on K–8 experiences and progresses to evaluating the validity and reliability of the claims, methods, and designs.</td>
</tr>
</tbody>
</table>
| * Read grade-appropriate texts and/or use media to obtain scientific and/or technical information to determine patterns in and/or evidence about the natural and designed world(s).  
* Describe how specific images (e.g., a diagram showing how a machine works) support a scientific or engineering idea.  
* Obtain information using various texts, text features (e.g., headings, tables of contents, glossaries, electronic menus, icons), and other media that will be useful in answering a scientific question and/or supporting a scientific claim.  
* Communicate information or design ideas and/or solutions with others in oral and/or written forms using models, drawings, writing, or numbers that provide detail about scientific ideas, practices, and/or design ideas. | * Read and comprehend grade-appropriate complex texts and/or other reliable media to summarize and obtain scientific and technical ideas and describe how they are supported by evidence.  
* Compare and/or combine across complex texts and/or other reliable media to support the engagement in other scientific and/or engineering practices.  
* Combine information in written text with that contained in corresponding tables, diagrams, and/or charts to support the engagement in other scientific and/or engineering practices.  
* Obtain and combine information from books and/or other reliable media to explain phenomena or solutions to a design problem.  
* Communicate scientific and/or technical information orally and/or in written formats, including various forms of media as well as tables, diagrams, and charts. | * Critically read scientific texts adapted for classroom use to determine the central ideas and/or obtain scientific and/or technical information to describe patterns in and/or evidence about the natural and designed world(s).  
* Integrate qualitative and/or quantitative scientific and/or technical information in written text with that contained in media and visual displays to clarify claims and findings.  
* Gather, read, and synthesize information from multiple appropriate sources and assess the credibility, accuracy, and possible bias of each publication and methods used, and describe how they are supported or not supported by evidence.  
* Evaluate data, hypotheses, and/or conclusions in scientific and technical texts in light of competing information or accounts.  
* Communicate scientific and/or technical information (e.g. about a proposed object, tool, process, system) in writing and/or through oral presentations. | * Critically read scientific literature adapted for classroom use to determine the central ideas or conclusions and/or to obtain scientific and/or technical information to summarize complex evidence, concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms.  
* Compare, integrate and evaluate sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a scientific question or solve a problem.  
* Gather, read, and evaluate scientific and/or technical information from multiple authoritative sources, assessing the evidence and usefulness of each source.  
* Evaluate the validity and reliability of and/or synthesize multiple claims, methods, and/or designs that appear in scientific and technical texts or media reports, verifying the data when possible.  
* Communicate scientific and/or technical information or ideas (e.g. about phenomena and/or the process of development and the design and performance of a proposed process or system) in multiple formats (i.e., orally, graphically, textually, mathematically). |
Reflecting on the Practices of Science and Engineering

Engaging students in the practices of science and engineering outlined in this section is not sufficient for science literacy. It is also important for students to stand back and reflect on how these practices have contributed to their own development, and to the accumulation of scientific knowledge and engineering accomplishments over the ages. Accomplishing this is a matter for curriculum and instruction, rather than standards, so specific guidelines are not provided in this document. Nonetheless, this section would not be complete without an acknowledgment that reflection is essential if students are to become aware of themselves as competent and confident learners and doers in the realms of science and engineering.

References

### Asking Questions and Defining Problems

A practice of science is to ask and refine questions that lead to descriptions and explanations of how the natural and designed world(s) works and which can be empirically tested.

Engineering questions clarify problems to determine criteria for successful solutions and identify constraints to solve problems about the designed world.

Both scientists and engineers also ask questions to clarify ideas.

#### K–2 Condensed Practices
- Asking questions and defining problems in K–2 builds on prior experiences and progresses to simple descriptive questions that can be tested.

#### 3–5 Condensed Practices
- Asking questions and defining problems in 3–5 builds on K–2 experiences and progresses to specifying qualitative relationships.

#### 6–8 Condensed Practices
- Asking questions and defining problems in 6–8 builds on K–5 experiences and progresses to specifying relationships between variables, and clarifying arguments and models.

#### 9–12 Condensed Practices
- Asking questions and defining problems in 9–12 builds on K–8 experiences and progresses to formulating, refining, and evaluating empirically testable questions and design problems using models and simulations.

#### Examples of Questions

- **K–2**
  - Ask questions based on observations to find more information about the natural and/or designed world(s).

- **3–5**
  - Ask questions about what would happen if a variable is changed.

- **6–8**
  - Ask questions that arise from careful observation of phenomena, models, or unexpected results, to clarify and/or seek additional information.

- **9–12**
  - Ask questions that arise from careful observation of phenomena, or unexpected results, to clarify and/or seek additional information.

- **K–2**
  - Ask questions about what would happen if a variable is changed.

- **3–5**
  - Ask questions that arise from careful observation of phenomena, or unexpected results, to clarify and/or seek additional information.

- **6–8**
  - Ask questions that require sufficient and appropriate empirical evidence to answer.

- **9–12**
  - Evaluate a question to determine if it is testable and relevant.

- **K–2**
  - Ask and/or identify questions that can be answered by an investigation.

- **3–5**
  - Identify scientific (testable) and non-scientific (non-testable) questions.

- **6–8**
  - Ask questions that require sufficient and appropriate empirical evidence to answer.

- **9–12**
  - Ask questions that can be investigated within the scope of the school laboratory, research facilities, or field (e.g., outdoor environment) with available resources and, when appropriate, frame a hypothesis based on observations and scientific principles.

- **K–2**
  - Ask questions that can be investigated within the scope of the classroom, outdoor environment, and museums and other public facilities with available resources and, when appropriate, frame a hypothesis based on observations and scientific principles.

- **3–5**
  - Ask questions that can be investigated within the scope of the classroom, outdoor environment, and museums and other public facilities with available resources and, when appropriate, frame a hypothesis based on observations and scientific principles.

- **6–8**
  - Ask questions that can be investigated within the scope of the classroom, outdoor environment, and museums and other public facilities with available resources and, when appropriate, frame a hypothesis based on observations and scientific principles.

- **9–12**
  - Ask questions that can be investigated within the scope of the classroom, outdoor environment, and museums and other public facilities with available resources and, when appropriate, frame a hypothesis based on observations and scientific principles.

- **K–2**
  - Ask questions that challenge the premise(s) of an argument or the interpretation of a data set.

- **3–5**
  - Ask questions that challenge the premise(s) of an argument or the interpretation of a data set.

- **6–8**
  - Ask questions that challenge the premise(s) of an argument, the interpretation of a data set, or the suitability of a design.
<table>
<thead>
<tr>
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<th>Define a simple problem that can be solved through the development of a new or improved object or tool.</th>
<th>Use prior knowledge to describe problems that can be solved. Define a simple design problem that can be solved through the development of an object, tool, process, or system and includes several criteria for success and constraints on materials, time, or cost.</th>
<th>Define a design problem that can be solved through the development of an object, tool, process or system and includes multiple criteria and constraints, including scientific knowledge that may limit possible solutions.</th>
<th>Define a design problem that involves the development of a process or system with interacting components and criteria and constraints that may include social, technical and/or environmental considerations.</th>
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Science and Engineering Practices* (March 2013 Draft)
## Developing and 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.

Modeling tools are used to develop questions, predictions and explanations; analyze and identify flaws in systems; and communicate ideas. Models are used to build and revise scientific explanations and proposed engineered systems. Measurements and observations are used to revise models and designs.

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<tr>
<td><strong>Developing and Using Models</strong></td>
<td>Modeling in K–2 builds on prior experiences and progresses to include using and developing models (i.e., diagram, drawing, physical replica, diorama, dramatization, or storyboard) that represent concrete events or design solutions.</td>
<td>Modeling in 3–5 builds on K–2 experiences and progresses to building and revising simple models and using models to represent events and design solutions.</td>
<td>Modeling in 6–8 builds on K–5 experiences and progresses to developing, using, and revising models to describe, test, and predict more abstract phenomena and design systems.</td>
<td>Modeling in 9–12 builds on K–8 experiences and progresses to using, synthesizing, and developing models to predict and show relationships among variables between systems and their components in the natural and designed world(s).</td>
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<td><strong>K–2 Condensed Practices</strong></td>
<td>- Distinguish between a model and the actual object, process, and/or events the model represents.</td>
<td>- Identify limitations of models.</td>
<td>- Evaluate limitations of a model for a proposed object or tool.</td>
<td>- Evaluate merits and limitations of two different models of the same proposed tool, process, mechanism, or system in order to select or revise a model that best fits the evidence or design criteria.</td>
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<td>- Compare models to identify common features and differences.</td>
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<td>- Design a test of a model to ascertain its reliability.</td>
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<td>- Develop and/or use a model to represent amounts, relationships, relative scales (bigger, smaller), and/or patterns in the natural and designed world(s).</td>
<td>- Collaboratively develop and/or revise a model based on evidence that shows the relationships among variables for frequent and regular occurring events.</td>
<td>- Develop or modify a model—based on evidence – to match what happens if a variable or component of a system is changed.</td>
<td>- Develop, revise, and/or use a model based on evidence to illustrate and/or predict the relationships between systems or between components of a system.</td>
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<td>- Develop a model using an analogy, example, or abstract representation to describe a scientific principle or design solution.</td>
<td>- Use and/or develop a model of simple systems with uncertain and less predictable factors.</td>
<td>- Develop and/or use multiple types of models to provide mechanistic accounts and/or predict phenomena, and move flexibly between model types based on merits and limitations.</td>
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<td>- Develop and/or use models to describe and/or predict phenomena.</td>
<td>- Develop and/or revise a model to show the relationships among variables, including those that are not observable but predict observable phenomena.</td>
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<td>- Develop and/or use a model to predict and/or describe phenomena.</td>
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<td>- Develop a model to describe unobservable mechanisms.</td>
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| • Develop a simple model based on evidence to represent a proposed object or tool. | • Develop a diagram or simple physical prototype to convey a proposed object, tool, or process. Use a model to test cause and effect relationships or interactions concerning the functioning of a natural or designed system. | • Develop and/or use a model to generate data to test ideas about phenomena in natural or designed systems, including those representing inputs and outputs, and those at unobservable scales. | • Develop a complex model that allows for manipulation and testing of a proposed process or system. Develop and/or use a model (including mathematical and computational) to generate data to support explanations, predict phenomena, analyze systems, and/or solve problems. |
|----------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Planning and Carrying Out Investigations | Planning and carrying out investigations to answer questions or test solutions to problems in K–2 builds on prior experiences and progresses to simple investigations, based on fair tests, which provide data to support explanations or design solutions. | Planning and carrying out investigations to answer questions or test solutions to problems in 3–5 builds on K–2 experiences and progresses to include investigations that control variables and provide evidence to support explanations or design solutions. | Planning and carrying out investigations in 6–8 builds on K–5 experiences and progresses to include investigations that use multiple variables and provide evidence to support explanations or solutions. | Planning and carrying out investigations in 9–12 builds on K–8 experiences and progresses to include investigations that provide evidence for and test conceptual, mathematical, physical, and empirical models. |

- With guidance, plan and conduct an investigation in collaboration with peers (for K).
- Plan and conduct an investigation collaboratively to produce data to serve as the basis for evidence to answer a question.

- Plan an investigation individually and collaboratively, and in the design: identify independent and dependent variables and controls, what tools are needed to do the gathering, how measurements will be recorded, and how many data are needed to support a claim.
- Conduct an investigation and/or evaluate and/or revise the experimental design to produce data to serve as the basis for evidence that meet the goals of the investigation.

- • Evaluate different ways of observing and/or measuring a phenomenon to determine which way can answer a question.
- • Evaluate appropriate methods and/or tools for collecting data.
- • Evaluate the accuracy of various methods for collecting data.
- • Select appropriate tools to collect, record, analyze, and evaluate data.

- • Make observations (firsthand or from media) and/or measurements to collect data
- • Make observations and/or measurements to produce data to serve as the basis for
- • Collect data to produce data to serve as the basis for evidence to answer scientific questions or test
- • Make directional hypotheses that specify what happens to a dependent variable when an independent variable is
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<th>Make observations (firsthand or from media) and/or measurements of a proposed object or tool or solution to determine if it solves a problem or meets a goal.</th>
<th>Make predictions based on prior experiences.</th>
<th>Collect data about the performance of a proposed object, tool, process, or system under a range of conditions.</th>
<th>Manipulate variables and collect data about a complex model of a proposed process or system to identify failure points or improve performance relative to criteria for success or other variables.</th>
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<td>that can be used to make comparisons. Make predictions about what would happen if a variable changes. Test two different models of the same proposed object, tool, or process to determine which better meets criteria for success.</td>
<td>evidence for an explanation of a phenomenon or test a design solution.</td>
<td>design solutions under a range of conditions. Collect data about the performance of a proposed object, tool, process, or system under a range of conditions.</td>
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Analyzing and Interpreting Data

Scientific investigations produce data that must be analyzed in order to derive meaning. Because data patterns and trends are not always obvious, scientists use a range of tools—including tabulation, graphical interpretation, visualization, and statistical analysis—to identify the significant features and patterns in the data. Scientists identify sources of error in the investigations and calculate the degree of certainty in the results. Modern technology makes the collection of large data sets much easier, providing secondary sources for analysis.

Engineering investigations include analysis of data collected in the tests of designs. This allows comparison of different solutions and determines how well each meets specific design criteria—that is, which design best solves the problem within given constraints. Like scientists, engineers require a range of tools to identify patterns within data and interpret the results. Advances in science make analysis of proposed solutions more efficient and effective.

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<tr>
<td>Analyzing and Interpreting Data</td>
<td>Analyzing data in K–2 builds on prior experiences and progresses to collecting, recording, and sharing observations.</td>
<td>Analyzing data in 3–5 builds on K–2 experiences and progresses to introducing quantitative approaches to collecting data and conducting multiple trials of qualitative observations. When possible and feasible, digital tools should be used.</td>
<td>Analyzing data in 6–8 builds on K–5 experiences and progresses to extending quantitative analysis to investigations, distinguishing between correlation and causation, and basic statistical techniques of data and error analysis.</td>
<td>Analyzing data in 9–12 builds on K–8 experiences and progresses to introducing more detailed statistical analysis, the comparison of data sets for consistency, and the use of models to generate and analyze data.</td>
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<td>• Record information (observations, thoughts, and ideas).</td>
<td>• Represent data in tables and/or various graphical displays (bar graphs, pictographs, and/or pie charts) to reveal patterns that indicate relationships.</td>
<td>• Construct, analyze, and/or interpret graphical displays of data and/or large data sets to identify linear and nonlinear relationships.</td>
<td>• Analyze data using tools, technologies, and/or models (e.g., computational, mathematical) in order to make valid and reliable scientific claims or determine an optimal design solution.</td>
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<td>• Use and share pictures, drawings, and/or writings of observations.</td>
<td>• Compare predictions (based on prior experiences) to what occurred (observable events).</td>
<td>• Use graphical displays (e.g., maps, charts, graphs, and/or tables) of large data sets to identify temporal and spatial relationships.</td>
<td>• Analyze and interpret data to provide evidence for phenomena.</td>
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<td>• Use observations (firsthand or from media) to describe patterns and/or relationships in the natural and designed world(s) in order to answer scientific questions and solve problems.</td>
<td>• Analyze and interpret data to make sense of phenomena, using logical reasoning, mathematics, and/or computation.</td>
<td>• Distinguish between causal and correlational relationships in data.</td>
<td>• Apply concepts of statistics and probability (including mean, median, mode, and variability) to analyze and characterize data, using digital tools when feasible.</td>
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<td>• Compare predictions (based on prior experiences) to what occurred (observable events).</td>
<td>• Apply concepts of statistics and probability (including determining function fits to data, slope, intercept, and correlation coefficient for linear fits) to scientific and engineering questions and problems, using digital tools when feasible.</td>
<td>• Consider limitations of data analysis (e.g., measurement error), and/or seek to improve precision and accuracy of data with better technological tools and methods (e.g., multiple trials).</td>
<td>• Consider limitations of data analysis (e.g., measurement error, sample selection) when analyzing and interpreting data.</td>
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<th>• Compare and contrast data collected by different groups in order to discuss similarities and differences in their findings.</th>
<th>• Analyze and interpret data to determine similarities and differences in findings.</th>
<th>• Compare and contrast various types of data sets (e.g., self-generated, archival) to examine consistency of measurements and observations.</th>
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<tr>
<td>• Analyze data from tests of an object or tool to determine if it works as intended.</td>
<td>• Analyze data to refine a problem statement or the design of a proposed object, tool, or process. Use data to evaluate and refine design solutions.</td>
<td>• Analyze data to define an optimal operational range for a proposed object, tool, process or system that best meets criteria for success.</td>
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<td><strong>Using Mathematics and Computational Thinking</strong></td>
<td>Mathematical and computational thinking in K–2 builds on prior experience and progresses to recognizing that mathematics can be used to describe the natural and designed world(s).</td>
<td>Mathematical and computational thinking in 3–5 builds on K–2 experiences and progresses to extending quantitative measurements to a variety of physical properties and using computation and mathematics to analyze data and compare alternative design solutions.</td>
<td>Mathematical and computational thinking in 6–8 builds on K–5 experiences and progresses to identifying patterns in large data sets and using mathematical concepts to support explanations and arguments.</td>
<td>Mathematical and computational thinking in 9–12 builds on K–8 and experiences and progresses to using algebraic thinking and analysis, a range of linear and nonlinear functions including trigonometric functions, exponentials and logarithms, and computational tools for statistical analysis to analyze, represent, and model data. Simple computational simulations are created and used based on mathematical models of basic assumptions.</td>
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<td><em>Decide when to use qualitative vs. quantitative data.</em></td>
<td><em>Decide if qualitative or quantitative data are best to determine whether a proposed object or tool meets criteria for success.</em></td>
<td><em>Use digital tools (e.g., computers) to analyze very large data sets for patterns and trends.</em></td>
<td><em>Create and/or revise a computational model or simulation of a phenomenon, designed device, process, or system.</em></td>
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<td><em>Use counting and numbers to identify and describe patterns in the natural and designed world(s).</em></td>
<td><em>Organize simple data sets to reveal patterns that suggest relationships.</em></td>
<td><em>Use mathematical representations to describe and/or support scientific conclusions and design solutions.</em></td>
<td><em>Use mathematical, computational, and/or algorithmic representations of phenomena or design solutions to describe and/or support claims and/or explanations.</em></td>
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<td><em>Describe, measure, and/or compare quantitative attributes of different objects and display the data using simple graphs.</em></td>
<td><em>Describe, measure, estimate, and/or graph quantities such as area, volume, weight, and time to address scientific and engineering questions and problems.</em></td>
<td><em>Use mathematical representations to describe and/or support scientific conclusions and design solutions.</em></td>
<td><em>Apply techniques of algebra and functions to represent and solve scientific and engineering problems.</em></td>
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<td><em>Use quantitative data to compare two alternative solutions to a problem.</em></td>
<td><em>Create and/or use graphs and/or charts generated from simple algorithms to compare alternative solutions to an engineering problem.</em></td>
<td><em>Create algorithms (a series of ordered steps) to solve a problem.</em></td>
<td><em>Use simple limit cases to test mathematical expressions, computer programs, algorithms, or simulations of a process or system to see if a model &quot;makes sense&quot; by comparing the outcomes with what is known about the real world.</em></td>
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*This document is a draft and may be updated or revised.*
proposed solutions to an engineering design problem.

complicated measurement problems involving quantities with derived or compound units (such as mg/mL, kg/m³, acre-feet, etc.).
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<td><strong>Constructing Explanations and Designing Solutions</strong></td>
<td>Constructing explanations and designing solutions in K–2 builds on prior experiences and progresses to the use of evidence and ideas in constructing evidence-based accounts of natural phenomena and designing solutions.</td>
<td>Constructing explanations and designing solutions in 3–5 builds on K–2 experiences and progresses to the use of evidence in constructing explanations that specify variables that describe and predict phenomena and in designing multiple solutions to design problems.</td>
<td>Constructing explanations and designing solutions in 6–8 builds on K–5 experiences and progresses to include constructing explanations and designing solutions supported by multiple sources of evidence consistent with scientific ideas, principles, and theories.</td>
<td>Constructing explanations and designing solutions in 9–12 builds on K–8 experiences and progresses to explanations and designs that are supported by multiple and independent student-generated sources of evidence consistent with scientific ideas, principles, and theories.</td>
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<td><strong>The End-products of science are explanations and the end-products of engineering are solutions.</strong></td>
<td>• Use information from observations (firsthand and from media) to construct an evidence-based account for natural phenomena.</td>
<td>• Construct an explanation of observed relationships (e.g., the distribution of plants in the back yard).</td>
<td>• Construct an explanation that includes qualitative or quantitative relationships between variables that predict(s) and/or describe(s) phenomena.</td>
<td>• Make a quantitative and/or qualitative claim regarding the relationship between dependent and independent variables.</td>
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<td><strong>The goal of science is the construction of theories that provide explanatory accounts of the world. A theory becomes accepted when it has multiple lines of empirical evidence and greater explanatory power of phenomena than previous theories.</strong></td>
<td>• Use evidence (e.g., measurements, observations, patterns) to construct or support an explanation or design a solution to a problem.</td>
<td>• Construct a scientific explanation based on valid and reliable evidence obtained from sources (including the students’ own experiments) and the assumption that theories and laws that describe the natural world operate today as they did in the past and will continue to do so in the future.</td>
<td>• Apply scientific ideas, principles, and/or evidence to construct, revise and/or use an explanation for real-world phenomena, examples, or events.</td>
<td>• Construct and revise an explanation based on valid and reliable evidence obtained from a variety of sources (including students’ own investigations, models, theories, simulations, peer review) and the assumption that theories and laws that describe the natural world operate today as they did in the past and will continue to do so in the future.</td>
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<td><strong>The goal of engineering design is to find a systematic solution to problems that is based on scientific knowledge and models of the material world. Each proposed solution results from a process of balancing competing criteria of desired functions, technical feasibility, cost, safety, aesthetics, and compliance with legal requirements. The optimal choice depends on how well the proposed solutions meet criteria and constraints.</strong></td>
<td>• Identify the evidence that supports particular points in an explanation.</td>
<td>• Apply scientific reasoning to show why the data or evidence is adequate for the explanation or conclusion.</td>
<td>• Apply scientific reasoning, theory, and/or models to link evidence to the claims to assess the extent to which the reasoning and data support the explanation or conclusion.</td>
<td>• Design, evaluate, and/or refine a solution to a complex real-world problem.</td>
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<td><strong>Use tools and/or materials to design and/or build a</strong></td>
<td>• Use tools and/or materials to design and/or build a.</td>
<td>• Apply scientific ideas to solve design problems.</td>
<td>• Apply scientific ideas or principles to design, construct, and/or test a.</td>
<td>• <strong>Design, evaluate, and/or refine a solution to a complex real-world problem.</strong></td>
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<td>device that solves a specific problem or a solution to a specific problem.</td>
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<td>Generate and compare multiple solutions to a problem.</td>
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<td>Generate and compare multiple solutions to a problem based on how well they meet the criteria and constraints of the design solution.</td>
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<td>design of an object, tool, process or system.</td>
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<td>Undertake a design project, engaging in the design cycle, to construct and/or implement a solution that meets specific design criteria and constraints.</td>
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<td>Optimize performance of a design by prioritizing criteria, making tradeoffs, testing, revising, and re-testing.</td>
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<td>problem, based on scientific knowledge, student-generated sources of evidence, prioritized criteria, and tradeoff considerations.</td>
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<td><strong>Engaging in Argument from Evidence</strong></td>
<td>Engaging in argument from evidence in K–2 builds on prior experiences and progresses to comparing ideas and representations about the natural and designed world(s).</td>
<td>Engaging in argument from evidence in 3–5 builds on K–2 experiences and progresses to critiquing the scientific explanations or solutions proposed by peers by citing relevant evidence about the natural and designed world(s).</td>
<td>Engaging in argument from evidence in 6–8 builds on K–5 experiences and progresses to constructing a convincing argument that supports or refutes claims for either explanations or solutions about the natural and designed world(s).</td>
<td>Engaging in argument from evidence in 9–12 builds on K–8 experiences and progresses to using appropriate and sufficient evidence and scientific reasoning to defend and critique claims and explanations about the natural and designed world(s). Arguments may also come from current scientific or historical episodes in science.</td>
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| Argumentation is the process by which evidence-based conclusions and solutions are reached. | • Identify arguments that are supported by evidence.  
• Distinguish between explanations that account for all gathered evidence and those that do not.  
• Analyze why some evidence is relevant to a scientific question and some is not.  
• Distinguish between opinions and evidence in one’s own explanations. | • Identify arguments that are supported by evidence.  
• Distinguish between explanations that account for all gathered evidence and those that do not.  
• Analyze why some evidence is relevant to a scientific question and some is not.  
• Distinguish between opinions and evidence in one’s own explanations. | • Identify arguments that are supported by evidence.  
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• Distinguish between opinions and evidence in one’s own explanations. | • Identify arguments that are supported by evidence.  
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• Distinguish between opinions and evidence in one’s own explanations. | • Identify arguments that are supported by evidence.  
• Distinguish between explanations that account for all gathered evidence and those that do not.  
• Analyze why some evidence is relevant to a scientific question and some is not.  
• Distinguish between opinions and evidence in one’s own explanations. |
| In science and engineering, reasoning and argument based on evidence are essential to identifying the best explanation for a natural phenomenon or the best solution to a design problem. |科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 |
| Scientists and engineers use argumentation to listen to, compare, and evaluate competing ideas and methods based on merits. | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 |
| Scientists and engineers engage in argumentation when investigating a phenomenon, testing a design solution, resolving questions about measurements, building data models, and using evidence to evaluate claims. | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 | 科学家和工程师在进行论证时，要理解论据，比较和评估不同论据的正确性，并使用论据来评估论点。 |
| • Listen actively to arguments to indicate agreement or disagreement based on evidence, and/or to retell the main points of the argument. | • Respectfully provide and receive critiques from peers about a proposed procedure, explanation or model by citing relevant evidence and posing specific questions. | • Respectfully provide and receive critiques about one’s explanations, procedures, models and questions by citing relevant evidence and posing and responding to questions that elicit pertinent elaboration and detail. | • Respectfully provide and receive critiques on scientific arguments by probing reasoning and evidence and challenging ideas and conclusions, responding thoughtfully to diverse perspectives, and determining what additional information is required to resolve contradictions. | • Respectfully provide and/or receive critiques on scientific arguments by probing reasoning and evidence and challenging ideas and conclusions, responding thoughtfully to diverse perspectives, and determining what additional information is required to resolve contradictions. | • Respectfully provide and/or receive critiques on scientific arguments by probing reasoning and evidence and challenging ideas and conclusions, responding thoughtfully to diverse perspectives, and determining what additional information is required to resolve contradictions. |
| • Construct an argument with evidence to support a claim. | • Construct and/or support an argument with evidence, data, and/or a model.  
• Use data to evaluate claims about cause and effect. | • Construct, use, and/or present an oral and written argument supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon or a solution to a problem. | • Construct, use, and/or present an oral and written argument supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon or a solution to a problem. | • Construct, use, and/or present an oral and written argument supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon or a solution to a problem. | • Construct, use, and/or present an oral and written argument supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon or a solution to a problem. |
| Make a claim about the effectiveness of an object, tool, or solution that is supported by relevant evidence. | Make a claim about the merit of a solution to a problem by citing relevant evidence about how it meets the criteria and constraints of the problem. | Make an oral or written argument that supports or refutes the advertised performance of a device, process, or system, based on empirical evidence concerning whether or not the technology meets relevant criteria and constraints. | Evaluate competing design solutions to a real-world problem based on scientific ideas and principles, empirical evidence, and/or logical arguments regarding relevant factors (e.g. economic, societal, environmental, ethical considerations). |

- Make and defend a claim based on evidence about the natural world or the effectiveness of a design solution that reflects scientific knowledge, and student-generated evidence.
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<tr>
<td><strong>Obtaining, Evaluating, and Communicating Information</strong></td>
<td>Obtaining, evaluating, and communicating information in K–2 builds on prior experiences and uses observations and texts to communicate new information.</td>
<td>Obtaining, evaluating, and communicating information in 3–5 builds on K–2 experiences and progresses to evaluating the merit and accuracy of ideas and methods.</td>
<td>Obtaining, evaluating, and communicating information in 6–8 builds on K–5 experiences and progresses to evaluating the validity and validity of ideas and methods.</td>
<td>Obtaining, evaluating, and communicating information in 9–12 builds on K–8 experiences and progresses to evaluating the validity and reliability of the claims, methods, and designs.</td>
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<td>Scientists and engineers must be able to communicate clearly and persuasively the ideas and methods they generate. Critiquing and communicating ideas individually and in groups is a critical professional activity.</td>
<td><strong>• Read grade-appropriate texts and/or use media to obtain scientific and/or technical information to determine patterns in and/or evidence about the natural and designed world(s).</strong></td>
<td><strong>• Read and comprehend grade-appropriate complex texts and/or other reliable media to summarize and obtain scientific and technical ideas and describe how they are supported by evidence.</strong></td>
<td><strong>• Critically read scientific texts adapted for classroom use to determine the central ideas and/or obtain scientific and/or technical information to describe patterns in and/or evidence about the natural and designed world(s).</strong></td>
<td><strong>• Critically read scientific literature adapted for classroom use to determine the central ideas or conclusions and/or to obtain scientific and/or technical information to summarize complex evidence, concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms.</strong></td>
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<td>Communicating information and ideas can be done in multiple ways: using tables, diagrams, graphs, models, and equations as well as orally, in writing, and through extended discussions. Scientists and engineers employ multiple sources to obtain information that is used to evaluate the merit and validity of claims, methods, and designs.</td>
<td><strong>• Describe how specific images (e.g., a diagram showing how a machine works) support a scientific or engineering idea.</strong></td>
<td><strong>• Combine information in written text with that contained in corresponding tables, diagrams, and/or charts to support the engagement in other scientific and/or engineering practices.</strong></td>
<td><strong>• Integrate qualitative and/or quantitative scientific and/or technical information in written text with that contained in media and visual displays to clarify claims and findings.</strong></td>
<td><strong>• Compare, integrate and evaluate sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a scientific question or solve a problem.</strong></td>
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<td><strong>• Obtain information using various texts, text features (e.g., headings, tables of contents, glossaries, electronic menus, icons), and other media that will be useful in answering a scientific question and/or supporting a scientific claim.</strong></td>
<td><strong>• Obtain and combine information from books and/or other reliable media to explain phenomena or solutions to a design problem.</strong></td>
<td><strong>• Gather, read, synthesize information from multiple appropriate sources and assess the credibility, accuracy, and possible bias of each publication and methods used, and describe how they are supported or not supported by evidence.</strong></td>
<td><strong>• Evaluate data, hypotheses, and/or conclusions in scientific and technical texts in light of competing information or accounts.</strong></td>
<td><strong>• Gather, read, and evaluate scientific and/or technical information from multiple authoritative sources, assessing the evidence and usefulness of each source.</strong></td>
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<td><strong>• Evaluate the validity and reliability of and/or synthesize multiple claims, methods, and/or designs that appear in scientific and technical texts or media reports, verifying the data when possible.</strong></td>
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<td><strong>Science and Engineering Practices</strong> (March 2013 Draft)</td>
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<td>• Communicate information or design ideas and/or solutions with others in oral and/or written forms using models, drawings, writing, or numbers that provide detail about scientific ideas, practices, and/or design ideas.</td>
<td>• Communicate scientific and/or technical information orally and/or in written formats, including various forms of media as well as tables, diagrams, and charts.</td>
<td>• Communicate scientific and/or technical information (e.g. about a proposed object, tool, process, system) in writing and/or through oral presentations.</td>
<td>• Communicate scientific and/or technical information or ideas (e.g. about phenomena and/or the process of development and the design and performance of a proposed process or system) in multiple formats (including orally, graphically, textually, and mathematically).</td>
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**References**

Crosscutting Concepts

Crosscutting concepts have value because they provide students with connections and intellectual tools that are related across the differing areas of disciplinary content and can enrich their application of practices and their understanding of core ideas. — Framework p. 233

A Framework for K-12 Science Education: Practices, Core Ideas, and Crosscutting Concepts (Framework) recommends science education in grades K-12 be built around three major dimensions: scientific and engineering practices; crosscutting concepts that unify the study of science and engineering through their common application across fields; and core ideas in the major disciplines of natural science. The purpose of this appendix is to describe the second dimension—crosscutting concepts—and to explain its role in the GSE for Science.

The Framework identifies seven crosscutting concepts that bridge disciplinary boundaries, uniting core ideas throughout the fields of science and engineering. Their purpose is to help students deepen their understanding of the disciplinary core ideas (pp. 2 and 8) and develop a coherent and scientifically based view of the world (p. 83.) The seven crosscutting concepts presented in Chapter 4 of the Framework are as follows:

1. **Patterns.** Observed patterns of forms and events guide organization and classification, and they prompt questions about relationships and the factors that influence them.

2. **Cause and effect:** Mechanism and explanation. Events have causes, sometimes simple, sometimes multifaceted. A major activity of science is investigating and explaining causal relationships and the mechanisms by which they are mediated. Such mechanisms can then be tested across given contexts and used to predict and explain events in new contexts.

3. **Scale, proportion, and quantity.** In considering phenomena, it is critical to recognize what is relevant at different measures of size, time, and energy and to recognize how changes in scale, proportion, or quantity affect a system’s structure or performance.

4. **Systems and system models.** Defining the system under study—specifying its boundaries and making explicit a model of that system—provides tools for understanding and testing ideas that are applicable throughout science and engineering.

5. **Energy and matter: Flows, cycles, and conservation.** Tracking fluxes of energy and matter into, out of, and within systems helps one understand the systems’ possibilities and limitations.

6. **Structure and function.** The way in which an object or living thing is shaped and its substructure determine many of its properties and functions.

7. **Stability and change.** For natural and built systems alike, conditions of stability and determinants of rates of change or evolution of a system are critical elements of study.
The Framework notes that crosscutting concepts are featured prominently in other documents about what all students should learn about science for the past two decades. These have been called “themes” in Science for All Americans (AAA 1989) and Benchmarks for Science Literacy (1993), “unifying principles” in National Science Education Standards (1996), and “crosscutting ideas” NSTA’s Science Anchors Project (2010). Although these ideas have been consistently included in previous standards documents the Framework recognizes that “students have often been expected to build such knowledge without any explicit instructional support. Hence the purpose of highlighting them as Dimension 2 of the framework is to elevate their role in the development of standards, curricula, instruction, and assessments.” (p. 83) The writing team has continued this commitment by weaving crosscutting concepts into the performance expectations for all students—so they cannot be left out.

**Guiding Principles**

The Framework recommended crosscutting concepts be embedded in the science curriculum beginning in the earliest years of schooling and suggested a number of guiding principles for how they should be used. The development process of the standards provided insights into the crosscutting concepts. These insights are shared in the following guiding principles.

**Crosscutting concepts can help students better understand core ideas in science and engineering.**

When students encounter new phenomena, whether in a science lab, field trip, or on their own, they need mental tools to help engage in and come to understand the phenomena from a scientific point of view. Familiarity with crosscutting concepts can provide that perspective. For example, when approaching a complex phenomenon (either a natural phenomenon or a machine) an approach that makes sense is to begin by observing and characterizing the phenomenon in terms of patterns. A next step might be to simplify the phenomenon by thinking of it as a system and modeling its components and how they interact. In some cases it would be useful to study how energy and matter flow through the system, or to study how structure affects function (or malfunction). These preliminary studies may suggest explanations for the phenomena, which could be checked by predicting patterns that might emerge if the explanation is correct and matching those predictions with those observed in the real world.

**Crosscutting concepts can help students better understand science and engineering practices.**

Because the crosscutting concepts address the fundamental aspects of nature, they also inform the way humans attempt to understand it. Different crosscutting concepts align with different practices, and when students carry out these practices, they are often addressing one of these crosscutting concepts. For example, when students analyze and interpret data, they are often looking for patterns in observations, mathematical or visual. The practice of planning and carrying out an investigation is often aimed at identifying cause and effect relationships: if you poke or prod something, what will happen? The crosscutting concept of “Systems and System Models” is clearly related to the practice of developing and using models.

**Repetition in different contexts will be necessary to build familiarity.** Repetition is counter to the guiding principles the writing team used in creating performance expectations to reflect the core ideas in the science disciplines. In order to reduce the total amount of material students are held accountable to learn, repetition was reduced whenever possible. However, crosscutting concepts are repeated within
grades at the elementary level and grade-bands at the middle and high school levels so these concepts “become common and familiar touchstones across the disciplines and grade levels.” (p. 83)

**Crosscutting concepts should grow in complexity and sophistication across the grades.** Repetition alone is not sufficient. As students grow in their understanding of the science disciplines, depth of understanding crosscutting concepts should grow as well. The writing team has adapted and added to the ideas expressed in the Framework in developing a matrix for use in crafting performance expectations that describe student understanding of the crosscutting concepts. The matrix is found at the end of this section.

**Crosscutting concepts can provide a common vocabulary for science and engineering.** The practices, disciplinary core ideas, and crosscutting concepts are the same in science and engineering. What is different is how and why they are used—to explain natural phenomena in science, and to solve a problem or accomplish a goal in engineering. Students need both types of experiences to develop a deep and flexible understanding of how these terms are applied in each of these closely allied fields. As crosscutting concepts are encountered repeatedly across academic disciplines, familiar vocabulary can enhance engagement and understanding for English language learners, students with language processing difficulties, and students with limited literacy development.

**Crosscutting concepts should not be assessed separately from practices or core ideas.** Students should not be assessed on their ability to define “pattern,” “system,” or any other crosscutting concepts as a separate vocabulary word. To capture the vision in the Framework, students should be assessed on the extent to which they have achieved a coherent scientific worldview by recognizing similarities among core ideas in science or engineering that may at first seem very different but are united through crosscutting concepts.

**Performance expectations focus on some but not all capabilities associated with a crosscutting concept.** As core ideas grow in complexity and sophistication across the grades it becomes more and more difficult to express them fully in performance expectations. Consequently, most performance expectations reflect only some aspects of a crosscutting concept. These aspects are indicated in the right-hand foundation box in each of the standards. All aspects of each core idea considered by the writing team can be found in the matrix at the end of this section.

**Crosscutting concepts are for all students.** Crosscutting concepts raise the bar for students who have not achieved at high levels in academic subjects and often assigned to classes that emphasize “the basics,” which in science may be taken to provide primarily factual information and lower-order thinking skills. Consequently, it is essential that all students engage in using crosscutting concepts, which could result in leveling the playing field and promoting deeper understanding for all students.

**Progression of Crosscutting Concepts Across the Grades**
Following is a brief summary of how each crosscutting concept increases in complexity and sophistication across the grades as envisioned in the Framework. Examples of performance expectations illustrate how these ideas play out in the GSE for Science.
1. “**Patterns** exist everywhere—in regularly occurring shapes or structures and in repeating events and relationships. For example, patterns are discernible in the symmetry of flowers and snowflakes, the cycling of the seasons, and the repeated base pairs of DNA.” (p. 85)

While there are many patterns in nature, they are not the norm since there is a tendency for disorder to increase (e.g. it is far more likely for a broken glass to scatter than for scattered bits to assemble themselves into a whole glass). In some cases, order seems to emerge from chaos, as when a plant sprouts, or a tornado appears amidst scattered storm clouds. It is in such examples that patterns exist, and the beauty of nature is found. “Noticing patterns is often a first step to organizing phenomena and asking scientific questions about why and how the patterns occur.” (p. 85)

“Once patterns and variations have been noted, they lead to questions; scientists seek explanations for observed patterns and for the similarity and diversity within them. Engineers often look for and analyze patterns, too. For example, they may diagnose patterns of failure of a designed system under test in order to improve the design, or they may analyze patterns of daily and seasonal use of power to design a system that can meet the fluctuating needs.” (page 85-86)

Patterns figure prominently in the science and engineering practice of “Analyzing and Interpreting Data.” Recognizing patterns is a large part of working with data. Students might look at geographical patterns on a map, plot data values on a chart or graph, or visually inspect the appearance of an organism or mineral. The crosscutting concept of patterns is also strongly associated with the practice of “Using Mathematics and Computational Thinking.” It is often the case that patterns are identified best using mathematical concepts. As Richard Feynman said, “To those who do not know mathematics it is difficult to get across a real feeling as to the beauty, the deepest beauty, of nature. If you want to learn about nature, to appreciate nature, it is necessary to understand the language that she speaks in.”

The human brain is remarkably adept at identifying patterns, and students progressively build upon this innate ability throughout their school experiences. The following table lists examples of performance expectations drawn from the GSE for science.

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<th>Progression Across the Grades</th>
<th>Performance Expectation from the GSE for Science</th>
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| **In grades K-2,** children recognize that patterns in the natural and human designed world can be observed, used to describe phenomena, and used as evidence. | **S1E1.** Obtain, evaluate, and communicate weather data to identify weather patterns.  
   a. Represent data in tables and/or graphs to identify and describe different types of weather and the characteristics of each type. |
| **In grades 3-5,** students identify similarities and differences in order to sort and classify natural objects and designed products. They identify patterns related to time, including simple rates of change and cycles, and to use these patterns to make predictions. | **S4E4.** Obtain, evaluate, and communicate information to predict weather events and infer weather patterns using weather charts/maps and collected weather data.  
   b. Interpret data from weather maps, including fronts (warm, cold, and stationary), temperature, pressure, and precipitation to make an informed prediction about tomorrow’s weather. |
In grades 6-8, students recognize that macroscopic patterns are related to the nature of microscopic and atomic-level structure. They identify patterns in rates of change and other numerical relationships that provide information about natural and human designed systems. They use patterns to identify cause and effect relationships and use graphs and charts to identify patterns in data.

S8P1. Obtain, evaluate, and communicate information about the structure and properties of matter.
e. Develop models (e.g., atomic-level models, including drawings, and computer representations) by analyzing patterns within the periodic table that illustrate the structure, composition, and characteristics of atoms (protons, neutrons, and electrons) and simple molecules.

In grades 9-12, students observe patterns in systems at different scales and cite patterns as empirical evidence for causality in supporting their explanations of phenomena. They recognize classifications or explanations used at one scale may not be useful or need revision using a different scale; thus requiring improved investigations and experiments. They use mathematical representations to identify certain patterns and analyze patterns of performance in order to reengineer and improve a designed system.

SC1. Obtain, evaluate, and communicate information about the use of the modern atomic theory and periodic law to explain the characteristics of atoms and elements.
g. Develop and use models, including electron configuration of atoms and ions, to predict an element’s chemical properties.

2. Cause and effect is often the next step in science, after a discovery of patterns or events that occur together with regularity. A search for the underlying cause of a phenomenon has sparked some of the most compelling and productive scientific investigations. “Any tentative answer, or ‘hypothesis,’ that A causes B requires a model or mechanism for the chain of interactions that connect A and B. For example, the notion that diseases can be transmitted by a person’s touch was initially treated with skepticism by the medical profession for lack of a plausible mechanism. Today infectious diseases are well understood as being transmitted by the passing of microscopic organisms (bacteria or viruses) between an infected person and another. A major activity of science is to uncover such causal connections, often with the hope that understanding the mechanisms will enable predictions and, in the case of infectious diseases, the design of preventive measures, treatments, and cures.” (p. 87)

“In engineering, the goal is to design a system to cause a desired effect, so cause-and-effect relationships are as much a part of engineering as of science. Indeed, the process of design is a good place to help students begin to think in terms of cause and effect, because they must understand the underlying causal relationships in order to devise and explain a design that can achieve a specified objective.” (p.88)

When students perform the practice of “Planning and Carrying Out Investigations,” they often address cause and effect. At early ages, this involves “doing” something to the system of study and then watching to see what happens. At later ages, experiments are set up to test the sensitivity of the parameters involved, and this is accomplished by making a change (cause) to a single component of a system and examining, and often quantifying, the result (effect). Cause and effect is also closely associated with the practice of “Engaging in Argument from Evidence.” In scientific practice, deducing the cause of an effect is often difficult, so multiple hypotheses may coexist. For example, though the occurrence (effect) of historical mass extinctions of organisms, such as the dinosaurs, is well established, the reason or reasons for the extinctions (cause) are still debated, and scientists develop and debate their arguments based on different forms of evidence. When students engage in scientific argumentation, it is often centered about identifying the causes of an effect.
Progression Across the Grades | Performance Expectation from the GSE for Science
---|---
**In grades K-2.** students learn that events have causes that generate observable patterns. They design simple tests to gather evidence to support or refute their own ideas about causes. | **S1P2.** Obtain, evaluate, and communicate information to demonstrate the effects of magnets on other magnets and other objects.  
b. Plan and carry out an investigation to demonstrate how magnets attract and repel each other and the effect of magnets on common objects.

**In grades 3-5.** students routinely identify and test causal relationships and use these relationships to explain change. They understand events that occur together with regularity might or might not signify a cause and effect relationship. | **S5P3.** Obtain, evaluate, and communicate information about magnetism and its relationship to electricity.  
b. Plan and carry out an investigation to observe the interaction between a magnetic field and a magnetic object.  
*(Clarification statement: The interaction should include placing materials of various types (wood, paper, glass, metal, and rocks) and thickness between the magnet and the magnetic object.)*

**In grades 6-8.** students classify relationships as causal or correlational, and recognize that correlation does not necessarily imply causation. They use cause and effect relationships to predict phenomena in natural or designed systems. They also understand that phenomena may have more than one cause, and some cause and effect relationships in systems can only be described using probability. | **S7L4.** Obtain, evaluate, and communicate information to examine the interdependence of organisms with one another and their environments.  
c. Analyze and interpret data to provide evidence for how resource availability, disease, climate, and human activity affect individual organisms, populations, communities, and ecosystems.

**In grades 9-12.** students understand that empirical evidence is required to differentiate between cause and correlation and to make claims about specific causes and effects. They suggest cause and effect relationships to explain and predict behaviors in complex natural and designed systems. They also propose causal relationships by examining what is known about smaller scale mechanisms within the system. They recognize changes in systems may have various causes that may not have equal effects. | **SB5.** Obtain, evaluate, and communicate information to assess the interdependence of all organisms on one another and their environment.  
e. Construct explanations that predict an organism’s ability to survive within changing environmental limits (e.g., temperature, pH, drought, fire).

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3. **Scale, Proportion and Quantity** are important in both science and engineering. These are fundamental assessments of dimension that form the foundation of observations about nature. Before an analysis of function or process can be made (the how or why), it is necessary to identify the what. These concepts are the starting point for scientific understanding, whether it is of a total system or its individual components. Any student who has ever played the game “twenty questions” understands this inherently, asking questions such as, “Is it bigger than a bread box?” in order to first determine the object’s size.

An understanding of scale involves not only understanding systems and processes vary in size, time span, and energy, but also different mechanisms operate at different scales. In engineering, “no structure could be conceived, much less constructed, without the engineer’s precise sense of scale... At a basic level, in order to identify something as bigger or smaller than something else—and how much bigger or smaller—a student must appreciate the units used to measure it and develop a feel for quantity.” (p. 90)

“The ideas of ratio and proportionality as used in science can extend and challenge students’ mathematical understanding of these concepts. To appreciate the relative magnitude of some properties or
processes, it may be necessary to grasp the relationships among different types of quantities—for example, speed as the ratio of distance traveled to time taken, density as a ratio of mass to volume. This use of ratio is quite different than a ratio of numbers describing fractions of a pie. Recognition of such relationships among different quantities is a key step in forming mathematical models that interpret scientific data.” (p. 90)

The crosscutting concept of Scale, Proportion, and Quantity figures prominently in the practices of “Using Mathematics and Computational Thinking” and in “Analyzing and Interpreting Data.” This concept addresses taking measurements of structures and phenomena, and these fundamental observations are usually obtained, analyzed, and interpreted quantitatively. This crosscutting concept also figures prominently in the practice of “Developing and Using Models.” Scale and proportion are often best understood using models. For example, the relative scales of objects in the solar system or of the components of an atom are difficult to comprehend mathematically (because the numbers involved are either so large or so small), but visual or conceptual models make them much more understandable (e.g., if the solar system were the size of a penny, the Milky Way galaxy would be the size of Texas).

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| **In grades K-2,** students use relative scales (e.g., bigger and smaller; hotter and colder; faster and slower) to describe objects. They use standard units to measure length. | S2P1. **Obtain, evaluate, and communicate information about the properties of matter and changes that occur in objects.**  
   a. Ask questions to describe and classify different objects according to their physical properties.  
   (Clarification statement: Examples of physical properties could include color, mass, length, texture, hardness, strength, absorbency, and flexibility.) |
| **In grades 3-5,** students recognize natural objects and observable phenomena exist from the very small to the immensely large. They use standard units to measure and describe physical quantities such as weight, time, temperature, and volume. | S4E2. **Obtain, evaluate, and communicate information to model the effects of the position and motion of the Earth and the moon in relation to the sun as observed from the Earth.**  
   a. Develop a model to support an explanation of why the length of day and night change throughout the year. |
| **In grades 6-8,** students observe time, space, and energy phenomena at various scales using models to study systems that are too large or too small. They understand phenomena observed at one scale may not be observable at another scale, and the function of natural and designed systems may change with scale. They use proportional relationships (e.g., speed as the ratio of distance traveled to time taken) to gather information about the magnitude of properties and processes. They represent scientific relationships through the use of algebraic expressions and equations. | S8P3. **Obtain, evaluate, and communicate information about cause and effect relationships between force, mass, and the motion of objects.**  
   c. Construct an argument from evidence to support the claim that the amount of force needed to accelerate an object is proportional to its mass (inertia). |
| **In grades 9-12,** students understand the significance of a phenomenon is dependent on the scale, proportion, and quantity at which it occurs. They recognize patterns observable at one scale may not be observable or exist at other scales, and some systems can only be studied indirectly as they are too small, too large, too fast, or too slow to observe directly. Students use orders of magnitude to understand how a model at one scale relates to a model at another scale. They use algebraic thinking to examine | SPS8. **Obtain, evaluate, and communicate information to explain the relationships among force, mass, and motion.**  
   b. Construct an explanation based on experimental evidence to support the claims presented in Newton’s three laws of motion.  
   (Clarification statement: Evidence could demonstrate relationships among force, mass, velocity, and acceleration.) |
scientific data and predict the effect of a change in one variable on another (e.g., linear growth vs. exponential growth).

4. **Systems and System Models** are useful in science and engineering because the world is complex, so it is helpful to isolate a single system and construct a simplified model of it. “To do this, scientists and engineers imagine an artificial boundary between the system in question and everything else. They then examine the system in detail while treating the effects of things outside the boundary as either force acting on the system or flows of matter and energy across it—for example, the gravitational force due to Earth on a book lying on a table or the carbon dioxide expelled by an organism. Consideration of flows into and out of the system is a crucial element of system design. In the laboratory or even in field research, the extent to which a system under study can be physically isolated or external conditions controlled is an important element of the design of an investigation and interpretation of results…The properties and behavior of the whole system can be very different from those of any of its parts, and large systems may have emergent properties, such as the shape of a tree, that cannot be predicted in detail from knowledge about the components and their interactions.” (p. 92)

“Models can be valuable in predicting a system’s behaviors or in diagnosing problems or failures in its functioning, regardless of what type of system is being examined… In a simple mechanical system, interactions among the parts are describable in terms of forces among them that cause changes in motion or physical stresses. In more complex systems, it is not always possible or useful to consider interactions at this detailed mechanical level, yet it is equally important to ask what interactions are occurring (e.g., predator-prey relationships in an ecosystem) and to recognize that they all involve transfers of energy, matter, and (in some cases) information among parts of the system… Any model of a system incorporates assumptions and approximations; the key is to be aware of what they are and how they affect the model’s reliability and precision. Predictions may be reliable but not precise or, worse, precise but not reliable; the degree of reliability and precision needed depends on the use to which the model will be put.” (p. 93)

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<td><strong>In grades K-2,</strong> students understand objects and organisms can be described in terms of their parts; and systems in the natural and designed world have parts that work together.</td>
<td>S2P2. Obtain, evaluate, and communicate information to explain the effect of a force (a push or a pull) in the movement of an object (changes in speed and direction). b. Design a device to change the speed or direction of an object.</td>
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<td><strong>In grades 3-5,</strong> students understand that a system is a group of related parts that make up a whole and can carry out functions its individual parts cannot. They can also describe a system in terms of its components and their interactions.</td>
<td>S4P2. Obtain, evaluate, and communicate information about how sound is produced and changed and how sound and/or light can be used to communicate. b. Design and construct a device to communicate across a distance using light and/or sound.</td>
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<td><strong>In grades 6-8,</strong> students can understand that systems may interact with other systems; they may have sub-systems and be a part of larger complex systems. They can use models to represent systems and their interactions—such as inputs, processes and outputs—and energy, matter, and information flows within systems. They can also learn that models are</td>
<td>S6E3. Obtain, evaluate, and communicate information to recognize the significant role of water in Earth processes. d. Analyze and interpret data to create graphic representations of the causes and effects of waves, currents, and tides in Earth’s systems.</td>
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limited in that they only represent certain aspects of the system under study.

In grades 9-12, students can investigate or analyze a system by defining its boundaries and initial conditions, as well as its inputs and outputs. They can use models (e.g., physical, mathematical, computer models) to simulate the flow of energy, matter, and interactions within and between systems at different scales. They can also use models and simulations to predict the behavior of a system and recognize that these predictions have limited precision and reliability due to the assumptions and approximations inherent in the models. They can also design systems to do specific tasks.

SPS7. Obtain, evaluate, and communicate information to explain transformations and flow of energy within a system.
   b. Plan and carry out investigations to describe how molecular motion relates to thermal energy changes in terms of conduction, convection, and radiation.

5. Energy and Matter are essential concepts in all disciplines of science and engineering, often in connection with systems. “The supply of energy and of each needed chemical element restricts a system’s operation—for example, without inputs of energy (sunlight) and matter (carbon dioxide and water), a plant cannot grow. Hence, it is very informative to track the transfers of matter and energy within, into, or out of any system under study.

“In many systems there also are cycles of various types. In some cases, the most readily observable cycling may be of matter—for example, water going back and forth between Earth’s atmosphere and its surface and subsurface reservoirs. Any such cycle of matter also involves associated energy transfers at each stage, so to fully understand the water cycle, one must model not only how water moves between parts of the system but also the energy transfer mechanisms that are critical for that motion.

“Consideration of energy and matter inputs, outputs, and flows or transfers within a system or process are equally important for engineering. A major goal in design is to maximize certain types of energy output while minimizing others, in order to minimize the energy inputs needed to achieve a desired task.” (p. 95)

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<tr>
<td><strong>In grades K-2</strong>, students observe objects may break into smaller pieces, be put together into larger pieces, or change shapes.</td>
<td>S2P1. Obtain, evaluate, and communicate information about the properties of matter and changes that occur in objects.</td>
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<td><strong>In grades 3-5</strong>, students learn matter is made of particles and energy can be transferred in various ways and between objects. Students observe the conservation of matter by tracking matter flows and cycles before and after processes and recognizing the total weight of substances does not change.</td>
<td>S5P1. Obtain, evaluate, and communicate information to explain the differences between a physical change and a chemical change.</td>
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<td><strong>In grades 6-8</strong>, students learn matter is conserved because atoms are conserved in physical and chemical processes. They also learn within a natural or designed system, the transfer of energy drives the motion and/or cycling of matter. Energy may take different forms (e.g. energy in fields, thermal energy, energy of motion). The transfer of energy</td>
<td>S7L4. Obtain, evaluate, and communicate information to examine the interdependence of organisms with one another and their environments.</td>
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<td>b. Develop a model to describe the cycling of matter and the flow of energy among biotic and abiotic components of an ecosystem.</td>
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can be tracked as energy flows through a designed or natural system. (Clarification statement: Emphasis is on tracing movement of matter and flow of energy, not the biochemical mechanisms of photosynthesis and cellular respiration.)

**In grades 9-12, students learn that the total amount of energy and matter in closed systems is conserved. They can describe changes of energy and matter in a system in terms of energy and matter flows into, out of, and within that system. They also learn that energy cannot be created or destroyed. It only moves between one place and another place, between objects and/or fields, or between systems. Energy drives the cycling of matter within and between systems. In nuclear processes, atoms are not conserved, but the total number of protons plus neutrons is conserved.**

**SB5. Obtain, evaluate, and communicate information to assess the interdependence of all organisms on one another and their environment.**

b. Develop and use models to analyze the cycling of matter and flow of energy within ecosystems through the processes of photosynthesis and respiration.
   - Arranging components of a food web according to energy flow.
   - Comparing the quantity of energy in the steps of an energy pyramid.
   - Explaining the need for cycling of major biochemical elements (C, O, N, P, and H).

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6. **Structure and Function are complementary properties.** “The shape and stability of structures of natural and designed objects are related to their function(s). The functioning of natural and built systems alike depends on the shapes and relationships of certain key parts as well as on the properties of the materials from which they are made. A sense of scale is necessary in order to know what properties and what aspects of shape or material are relevant at a particular magnitude or in investigating particular phenomena—that is, the selection of an appropriate scale depends on the question being asked. For example, the substructures of molecules are not particularly important in understanding the phenomenon of pressure, but they are relevant to understanding why the ratio between temperature and pressure at constant volume is different for different substances.

“Similarly, understanding how a bicycle works is best addressed by examining the structures and their functions at the scale of, say, the frame, wheels, and pedals. However, building a lighter bicycle may require knowledge of the properties (such as rigidity and hardness) of the materials needed for specific parts of the bicycle. In that way, the builder can seek less dense materials with appropriate properties; this pursuit may lead in turn to an examination of the atomic-scale structure of candidate materials. As a result, new parts with the desired properties, possibly made of new materials, can be designed and fabricated.” (p. 96-97)

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<th>Progression Across the Grades</th>
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| **In grades K-2,** students observe the shape and stability of structures of natural and designed objects are related to their function(s). | **S1L1. Obtain, evaluate, and communicate information about the basic needs of plants and animals.**
   a. Develop models to identify the parts of a plant—root, stem, leaf, and flower. |
| **In grades 3-5,** students learn different materials have different substructures, which can sometimes be observed; and substructures have shapes and parts that serve functions. | **S4P3. Obtain, evaluate, and communicate information about the relationship between balanced and unbalanced forces.**
   c. Ask questions to identify and explain the uses of simple machines (lever, pulley, wedge, inclined plane, wheel |
and axle, and screw) and how forces are changed when simple machines are used to complete tasks. (Clarification statement: The use of mathematical formulas is not expected.)

In grades 6-8, students model complex and microscopic structures and systems and visualize how their function depends on the shapes, composition, and relationships among its parts. They analyze many complex natural and designed structures and systems to determine how they function. They design structures to serve particular functions by taking into account properties of different materials, and how materials can be shaped and used.

In grades 9-12, students investigate systems by examining the properties of different materials, the structures of different components, and their interconnections to reveal the system’s function and/or solve a problem. They infer the functions and properties of natural and designed objects and systems from their overall structure, the way their components are shaped and used, and the molecular substructures of their various materials.

S7L2. Obtain, evaluate, and communicate information to describe how cell structures, cells, tissues, organs, and organ systems interact to maintain the basic needs of organisms.
   a. Develop a model and construct an explanation of how cell structures (specifically the nucleus, cytoplasm, cell membrane, cell wall, chloroplasts, lysosome, and mitochondria) contribute to the function of the cell as a system in obtaining nutrients in order to grow, reproduce, make needed materials, and process waste.

SB2. Obtain, evaluate, and communicate information to analyze how genetic information is expressed in cells.
   a. Construct an explanation of how the structures of DNA and RNA lead to the expression of information within the cell via the processes of replication, transcription, and translation.

7. **Stability and Change** are the primary concerns of many, if not most scientific and engineering endeavors. “Stability denotes a condition in which some aspects of a system are unchanging, at least at the scale of observation. Stability means that a small disturbance will fade away—that is, the system will stay in, or return to, the stable condition. Such stability can take different forms, with the simplest being a static equilibrium, such as a ladder leaning on a wall. By contrast, a system with steady inflows and outflows (i.e., constant conditions) is said to be in dynamic equilibrium. For example, a dam may be at a constant level with steady quantities of water coming in and out… A repeating pattern of cyclic change—such as the moon orbiting Earth—can also be seen as a stable situation, even though it is clearly not static.

“An understanding of dynamic equilibrium is crucial to understanding the major issues in any complex system—for example, population dynamics in an ecosystem or the relationship between the level of atmospheric carbon dioxide and Earth’s average temperature. Dynamic equilibrium is an equally important concept for understanding the physical forces in matter. Stable matter is a system of atoms in dynamic equilibrium.

“In designing systems for stable operation, the mechanisms of external controls and internal ‘feedback’ loops are important design elements; feedback is important to understanding natural systems as well. A feedback loop is any mechanism in which a condition triggers some action that causes a change in that same condition, such as the temperature of a room triggering the thermostatic control that turns the room’s heater on or off.

“A system can be stable on a small time scale, but on a larger time scale it may be seen to be changing. For example, when looking at a living organism over the course of an hour or a day, it may maintain stability; over longer periods, the organism grows, ages, and eventually dies. For the development of
larger systems, such as the variety of living species inhabiting Earth or the formation of a galaxy, the relevant time scales may be very long indeed; such processes occur over millions or even billions of years.” (p. 99-100)

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| In grades K-2, students observe some things stay the same while other things change, and things may change slowly or rapidly. | SKE1. Obtain, evaluate, and communicate observations about time patterns (day to night and night to day) and objects (sun, moon, stars) in the day and night sky.  
   b. Develop a model to communicate the changes that occur in the sky during the day, as day turns into night, during the night, and as night turns into day using pictures and words.  
   (Clarification statement: Students are not expected to understand tilt of the Earth, rotation, or revolution.) |
| In grades 3-5, students measure change in terms of differences over time, and observe that change may occur at different rates. Students learn some systems appear stable, but over long periods of time they will eventually change. | S3L1. Obtain, evaluate, and communicate information about the similarities and differences between plants, animals, and habitats found within geographic regions (Blue Ridge Mountains, Piedmont, Coastal Plains, Valley and Ridge, and Appalachian Plateau) of Georgia.  
   c. Use evidence to construct an explanation of why some organisms can thrive in one habitat and not in another. |
| In grades 6-8, students explain stability and change in natural or designed systems by examining changes over time, and considering forces at different scales, including the atomic scale. Students learn changes in one part of a system might cause large changes in another part, systems in dynamic equilibrium are stable due to a balance of feedback mechanisms, and stability might be disturbed by either sudden events or gradual changes that accumulate over time. | S8P3. Obtain, evaluate, and communicate information about cause and effect relationships between force, mass, and the motion of objects.  
   b. Construct an explanation using Newton’s Laws of Motion to describe the effects of balanced and unbalanced forces on the motion of an object. |
| In grades 9-12, students understand much of science deals with constructing explanations of how things change and how they remain stable. They quantify and model changes in systems over very short or very long periods of time. They see some changes are irreversible, and negative feedback can stabilize a system, while positive feedback can destabilize it. They recognize systems can be designed for greater or lesser stability. | SPS4. Obtain, evaluate, and communicate information to explain the changes in nuclear structure as a result of fission, fusion and radioactive decay.  
   a. Develop a model that illustrates how the nucleus changes as a result of fission and fusion. |

How Are the Crosscutting Concepts Connected?
Although each of the seven crosscutting concepts can be used to help students recognize deep connections between seemingly disparate topics, it can sometimes be helpful to think of how they are connected to each other. The connections can be envisioned in many different ways. The following is one way to think about their interconnections.

Patterns
Patterns stand alone because patterns are a pervasive aspect of all fields of science and engineering. When first exploring a new phenomenon, children will notice similarities and differences leading to ideas for how they might be classified. The existence of patterns naturally suggests an underlying cause for the pattern. For example, observing snowflakes are all versions of six-side symmetrical
shapes suggests something about how molecules pack together when water freezes; or, when repairing a device a technician would look for a certain pattern of failures suggesting an underlying cause. Patterns are also helpful when interpreting data, which may supply valuable evidence in support of an explanation or a particular solution to a problem.

Causality

Cause and effect lies at the heart of science. Often the objective of a scientific investigation is to find the cause that underlies a phenomenon, first identified by noticing a pattern. Later, the development of theories allows for predictions of new patterns, which then provides evidence in support of the theory. For example, Galileo’s observation that a ball rolling down an incline gathers speed at a constant rate eventually led to Newton’s Second Law of Motion, which in turn provided predictions about regular patterns of planetary motion, and a means to guide space probes to their destinations.

Structure and function can be thought of as a special case of cause and effect. Whether the structures in question are living tissue or molecules in the atmosphere, understanding their structure is essential to making causal inferences. Engineers make such inferences when examining structures in nature as inspirations for designs to meet people’s needs.

Systems

Systems and system models are used by scientists and engineers to investigate natural and designed systems. The purpose of an investigation might be to explore how the system functions, or what may be going wrong. Sometimes investigations are too dangerous or expensive to try out without first experimenting with a model.

Scale, proportion, and quantity are essential considerations when deciding how to model a phenomenon. For example, when testing a scale model of a new airplane wing in a wind tunnel, it is essential to get the proportions right and measure accurately or the results will not be valid. When using a computer simulation of an ecosystem, it is important to use informed estimates of population sizes to make reasonably accurate predictions. Mathematics is essential in both science and engineering.

Energy and matter are basic to any systems model, whether of a natural or a designed system. Systems are described in terms of matter and energy. Often the focus of an investigation is to determine how energy or matter flows through the system, or in the case of engineering to modify the system, so a given energy input results in a more useful energy output.

Stability and change are ways of describing how a system function. Whether studying ecosystems or engineered systems, the question is often to determine how the system is changing over time, and which factors are causing the system to become unstable.

References

