

NGSS\*  
3-Dimensional



Planning  
Cards

Science and  
Engineering  
**Practices**



## Science and Engineering Practices

*Science is not just a body of knowledge that reflects current understanding of the world; it is also a set of practices used to establish, extend, and refine that knowledge.*

- Asking Questions (for science)
- Defining Problems (for engineering)
- Developing and Using Models
- Planning and Carrying Out Investigations
- Analyzing and Interpreting Data
- Using Mathematics and Computational Thinking
- Constructing Explanations (for science)
- Designing Solutions (for engineering)
- Engaging in Argument from Evidence
- Obtaining, Evaluating, and Communicating Information

## NGSS\* 3-D Planning Cards

*These cards were created by Paul Andersen to facilitate 3-dimensional learning and unit planning.*

Learn More

[thewonderofscience.com](http://thewonderofscience.com)

### Sources

Achieve (2012). Next generation of science standards. Washington, DC: Achieve

Achieve (2015). NGSS evidence statements. Washington, DC: Achieve

National Research Council (NRC). (2012). A framework for K-12 science education: Practices, crosscutting concepts, and core ideas. Washington, DC: The National Academy Press

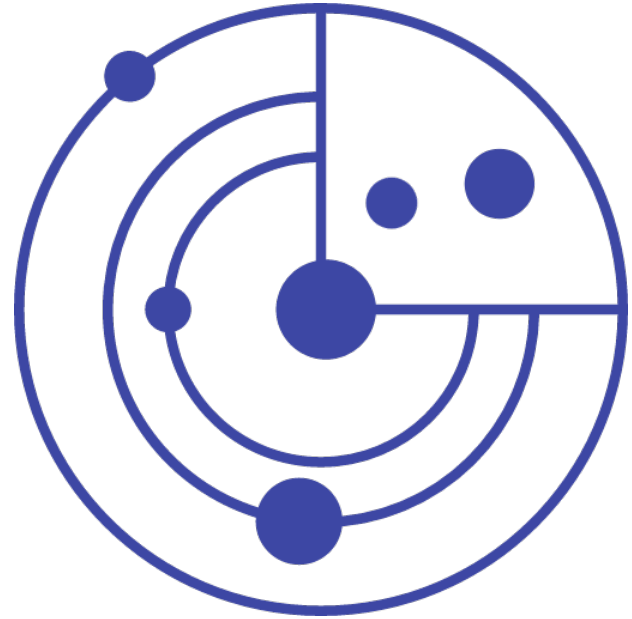
Quinn, Helen. (2014). Using crosscutting concepts with framing questions.

Peacock, Amy and Jeremy (2017). Using crosscutting concepts to scaffold student thinking. Northwest Georgia RESA - Science

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Asking  
**Questions**



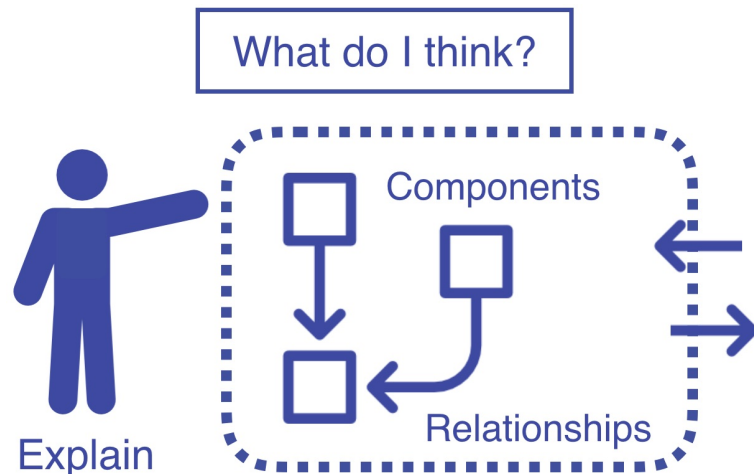
Developing  
and Using  
**Models**

## Developing and Using Models

*Modeling can begin in the earliest grades, with students' models progressing from concrete "pictures" and/or physical scale models to more abstract representations of relevant relationships in later grades.*

### Student Performance

- Identify **components** of the model
- Identify **relationships** between components
- Use connections to describe, **explain**, and predict

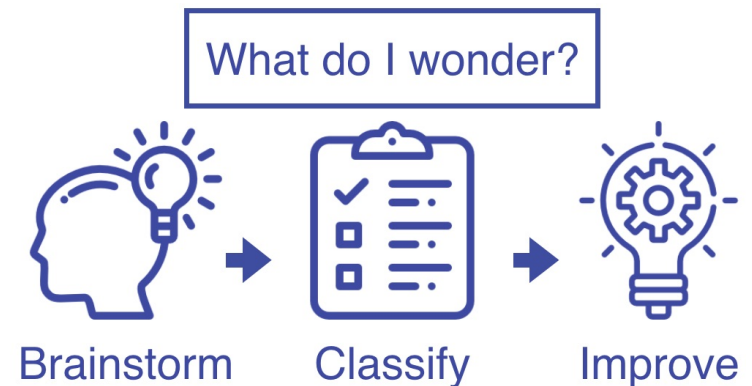


## Asking Questions

*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.*

### Student Performance

- Formulate a question that addresses the **phenomenon**
- Identify the **nature** of the question
- Evaluate the empirical **testability** of the question





Planning and  
Carrying Out  
Investigations



Analyzing and  
Interpreting  
Data

## Analyzing and Interpreting Data

*Organize and interpret data through tabulating, graphing, or statistical analysis. Such analysis can bring out the meaning of data so that they may be used as evidence.*

### Student Performance

- **Organize** data
- Identify **relationships** within datasets
- Identify **relationships** between datasets
- **Interpret** data

What did I observe?



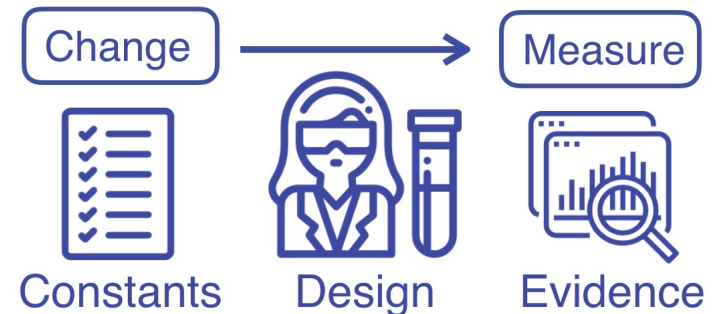
## Planning and Carrying Out Investigations

*Planning and carrying out investigations that provide evidence for and test conceptual, mathematical, physical, and empirical models.*

### Student Performance

- Identify the **evidence** and **purpose**
- Plan the **investigation**
- Collect the **data**
- **Refine** the design

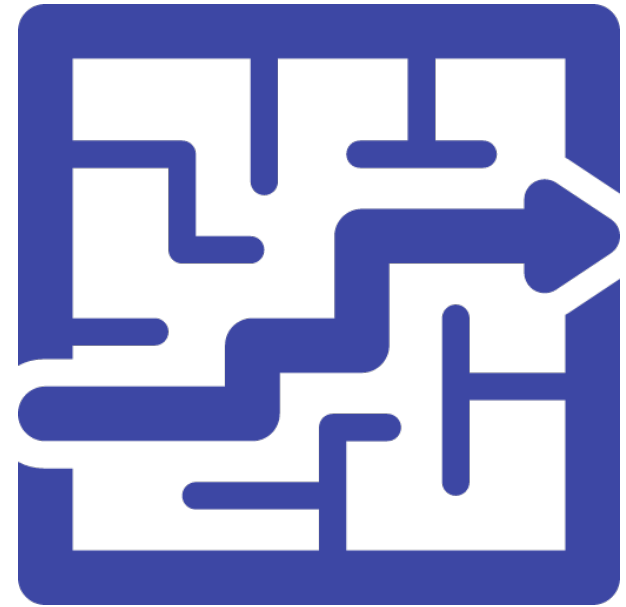
How can I test it?



Mathematics



Computational  
Thinking



Constructing  
Explanations

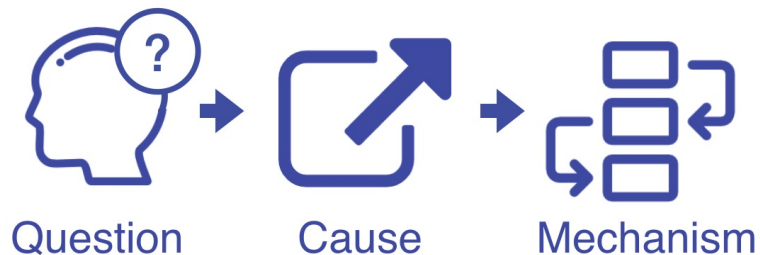
## Constructing Explanations

*Students are expected to construct their own explanations, as well as apply standard explanations they learn about from their teachers or reading.*

### Student Performance

- Formulate a **question**
- Identify a scientific **cause**
- Describe a causal **mechanism**

How does it work?



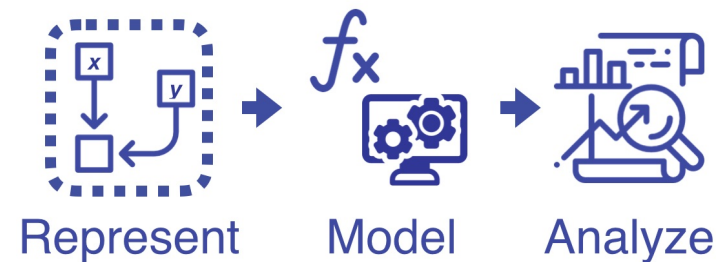
## Using Mathematics and Computational Thinking

*Using algebraic thinking and analysis for statistical analysis to analyze, represent, and model data. Simple computational simulations are created and used based on mathematical models of basic assumptions.*

### Student Performance

- Identify **representations** in a system
- Use math and **mathematical modeling**
- Use **computational thinking**
- Analyze results

How can I model it?







Engaging in  
**Argument**  
from Evidence



Obtaining,  
Evaluating, and  
Communicating  
**Information**

## Obtaining, Evaluating, and Communicating Information

*Communicating information, evidence, and ideas in multiple ways: using tables, diagrams, graphs, models, interactive displays, and equations as well as orally, in writing, and through extended discussions.*

### Student Performance

- **Obtain** information
- **Evaluate** information
- **Communicate** information
- Select appropriate style and format

What did I learn?



Obtain



Evaluate



Communicate

## Engaging in Argument From Evidence

*Using appropriate and sufficient evidence and scientific reasoning to defend and critique claims and explanations about the natural world.*

### Student Performance

- Identify a given **claim**
- Identify provided **evidence**
- Evaluate and critique evidence
- Evaluate **reasoning** and synthesis

How do I know?



Claim



Reasoning

Evidence



Defining  
**Problems**



Designing  
**Solutions**

## Designing Solutions

*There is usually no single best solution but rather a range of solutions. Which one is the optimal choice depends on the criteria used for making evaluations.*

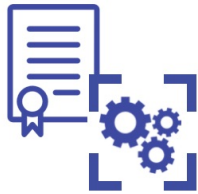
### Student Performance

- Generate the design **solution**
- Describe the **criteria** and **constraints**
- Evaluate potential **refinements**

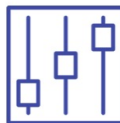
How can I fix it?



Solution



Criteria  
Constraints



Refine

## Defining Problems

*Students ask questions to define the engineering problem, determine criteria for a successful solution, and identify constraints.*

### Student Performance

- Identify the **problem** to be solved
- Define the **criteria**
- Define the **constraints**

What is the problem?



Problem

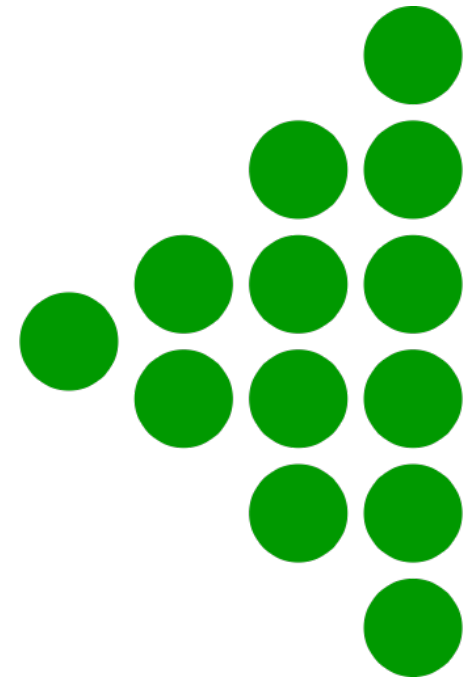


Criteria



Constraints

# Crosscutting Concepts



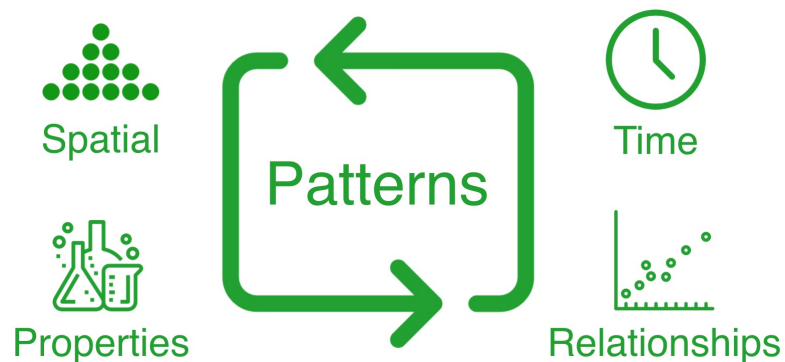
# Patterns

## Patterns

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

### Framing Questions

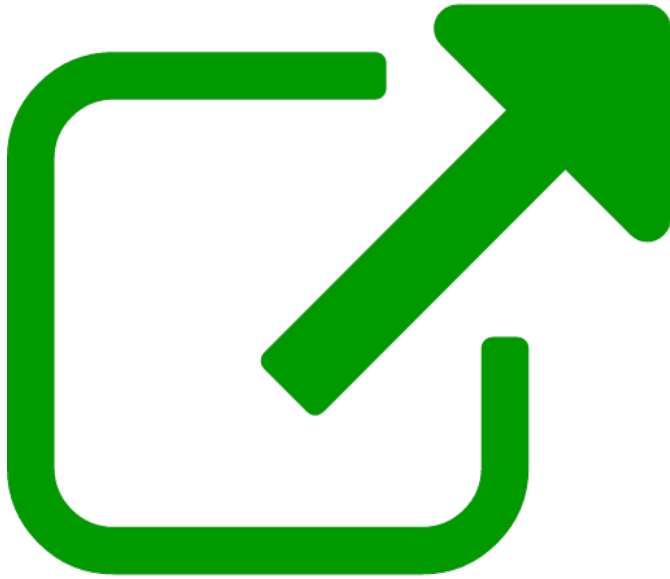
- What structures or shapes are found in the phenomenon or system after careful observation?
- What cycles or events repeat over time?
- How could these patterns be represented?
- How could patterns be used to classify or organize objects and events?
- What causal relationships are found in the data?



## Crosscutting Concepts

*These concepts help provide students with an organizational framework for connecting knowledge from the various disciplines into a coherent and scientifically based view of the world.*

- Patterns
- Cause and Effect: Mechanism and Explanation
- Scale, Proportion, and Quantity
- Systems and System Models
- Energy and Matter: Flows, Cycles, and Conservation
- Structure and Function
- Stability and Change



Cause  
Effect



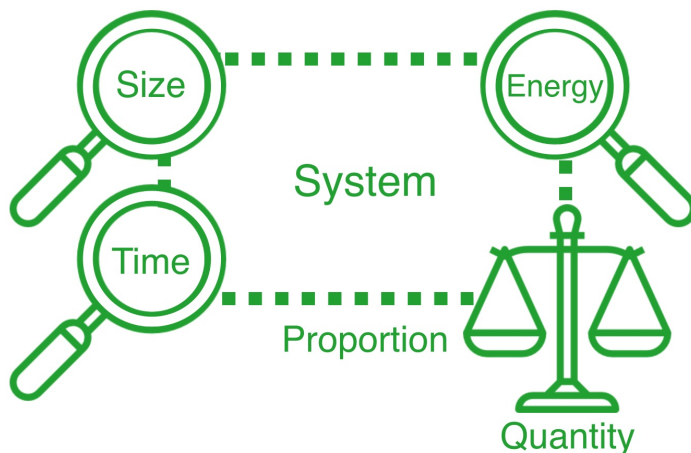
Scale  
Proportion  
Quantity

## Scale, Proportion, and Quantity

*It is critical to recognize what is relevant at different size, time, and energy scales, and to recognize proportional relationships between different quantities as scales change.*

### Framing Questions

- What aspects of the system may be relevant at different time, size, and energy scales?
- How do different quantities vary at different scales?
- What measurements could be made to describe the system more precisely?
- What proportional relationships can be observed?

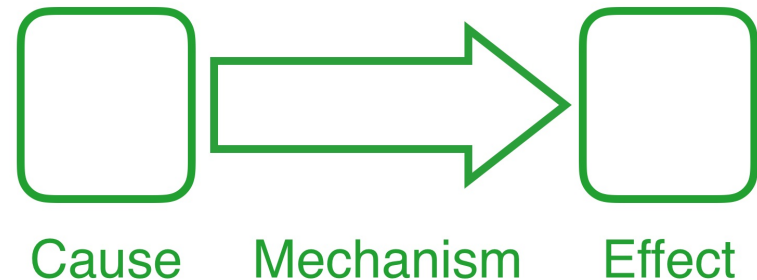


## Cause and Effect

*Events have causes, sometimes simple, sometimes multifaceted. Correlation does not imply causation.*

### Framing Questions

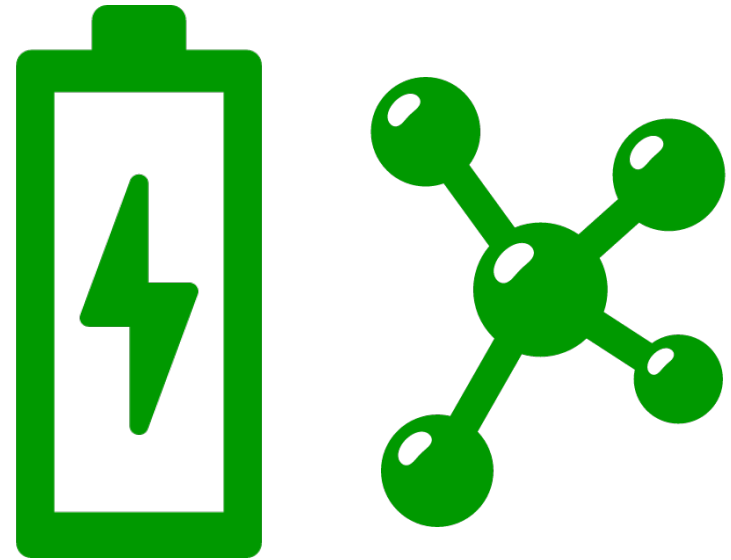
- What relationships between events or patterns can be observed in the phenomenon or system?
- How can these relationships be explained?
- Are any of these relationships cause and effect?
- What evidence supports a cause and effect relationship?
- What further investigations would help determine if these relationships are cause and effect?







Systems  
System Models



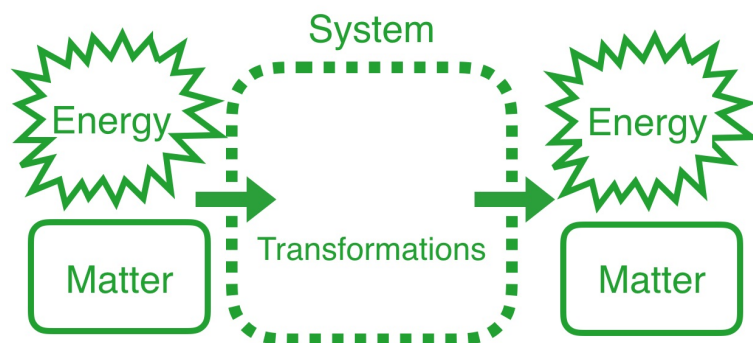
Energy  
Matter

## Energy and Matter

*Tracking energy and matter flows, into, out of, and within systems.*

### Framing Questions

- What matter flows into, out of, and within the system?
- What physical and chemical changes occur in the system?
- What transformations of energy are important in the system?
- How does the flow of energy drive the movement of matter in the system?
- How are energy and matter conserved in the system?

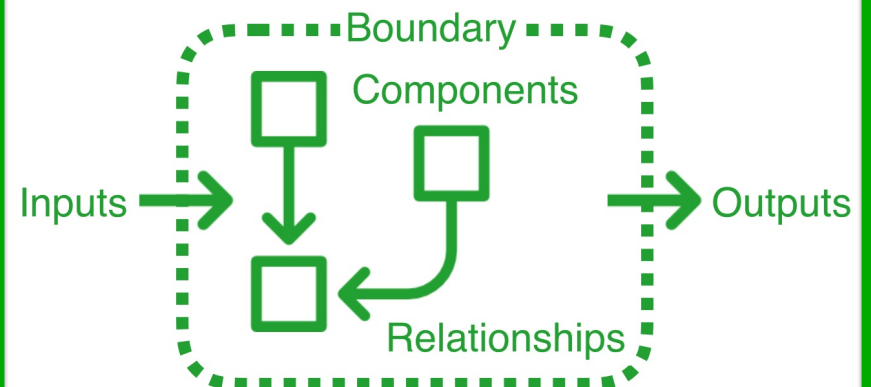


## Systems and System Models

*A system is an organized group of related objects or components. Models can be used for understanding and predicting the behavior of systems.*

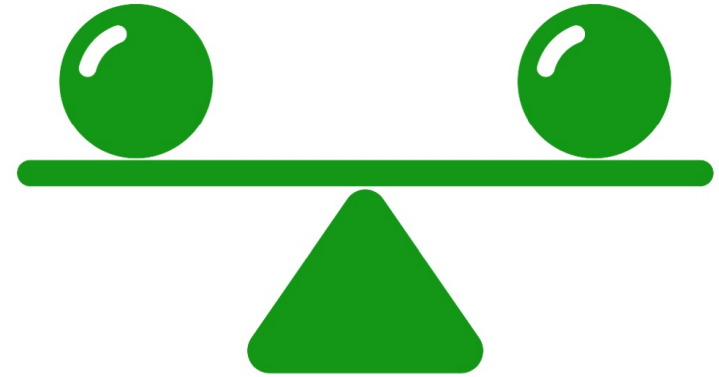
### Framing Questions

- What is included in the system? What is external?
- What are the components of the system and how are they related?
- What are the inputs and outputs of the system?
- What predictions can be made from a system model?
- What are the limits of the system model?





Structure  
Function



Stability  
Change

## Stability and Change

*Conditions that affect stability and factors that control rates of change are critical elements to consider and understand in natural systems.*

### Framing Questions

- Under what range of conditions does the system operate effectively?
- What changes in conditions cause changes in its stable operation?
- What changes in conditions could cause the system to become unstable or fail?
- What feedback loops in the operation of the system enhance its range of stable operations?



## Structure and Function

*The way an object is shaped or structured determines many of its properties and functions.*

### Framing Questions

- What shapes or structures are observed in the system at this scale?
- What roles do these structures play in the functioning of the system?
- How do the structures support the functions?
- How does the environment affect the fitness of organisms with specific structures?

