The new vision for science education features a three dimensional view of learning that involves: science and engineering practices, crosscutting concepts, and disciplinary core ideas. Many educators already incorporate crosscutting concepts into their teaching, but may still be looking for ways to amplify these concepts or to make them more explicit for their students, including in their classroom assessments.

This set of prompts is intended to help teachers elicit student understanding of crosscutting concepts in the context of investigating phenomena or solving problems.

These prompts can be used as part of a multi-component assessment tasks—or they can be used in formative assessment discussions in the classroom. These prompts should not be used in isolation, and the blanks provided are intended to be determined using the content of the scenario presented at the beginning of a multi-component task. The prompts can be open-ended, as shown below. They can also be turned into multiple-choice questions. These prompts were developed using A Framework for K-12 Science Education and Appendix G of the Next Generation Science Standards, along with relevant educational research.

These prompts have not yet been tested or evaluated in the field. However, educators and researchers are welcome to use them. We request you send feedback and information about how you have used the prompt to william dot penuel at colorado dot edu.

Please note that some prompts are not designed for students in early grades, while others may be low-level for high school students. Designers should consult the learning progressions in Appendix G of the NGSS to choose a prompt that is appropriate for different grade level bands.

Our team has also created a similar tool to help educators create tasks that incorporate the science and engineering practices into their teaching, found at stemteachingtools.org/brief/30. You can learn how to develop 3D formative assessments here: http://tinyurl.com/3Dassessmentdevelopment
Crosscutting Concept: Patterns

A Framework for K-12 Science Education description of patterns: Observed patterns of forms and events guide organization and classification, and they prompt questions about relationships and the factors that influence them.

Ask after presenting students with data from an experimental study focused on isolating causal variables as part of the scenario:

- What patterns do you observe in the data presented above in the [table, chart, graph, model output]?
- What does the pattern of data you see allow you to conclude from the experiment?
- Does the pattern in the data support the conclusion that ______ is caused by ______? Why or why not?
- Are there any other data that are needed to test whether ______ causes ______?

Ask after presenting students with observational data as part of the scenario:

- What patterns do you observe in the data presented above in the [table, chart, graph, model output]?
- What does the pattern of data you see allow you to conclude about ______?
- Does the pattern in the data support the conclusion that ______ is related to ______? Why or why not?
- How is ______ changing over time? (When time is a variable)
- What do you predict will happen to [variable] in the future? Use the pattern you see in the data to justify your answer. (When time is a variable)
- How is the rate of change changing over time? (When time is a variable)
- What observations could you ask next, to help explain the pattern in the data?
- What kind of mathematical function best fits the pattern of data you see?
- For bivariate data: How strong is the correlation between x and y? (Calculate correlation coefficient)

When asking students to classify (e.g., physical objects or organisms) presented as part of the scenario:

- What are some similarities and differences among the ______ above?
- What is one way you could classify or group these ______, to create groups of ______ that are similar to each other? Describe the attributes (characteristics) you are using to classify the ______.
- Follow up question: To which of your groups would a ______ with the following characteristics belong: ______, ______, and ______. ______
- How similar or different are [objects or organisms that are similar at macroscopic scale] at the microscopic scale?
- How similar or different are [objects or organisms that are similar at microscopic scale] at the
After presenting students with data on performance of a designed object or system:

- What patterns do you observe in the data presented above in the [table, chart, graph, model output]?
- What does the pattern of data you see allow you to conclude from the test of the system?
- On the basis of the patterns you see, what appears to be the cause of failure in the system? (If the pattern of data is indicative of failure)
Crosscutting Concept: Cause and Effect

A Framework for K-12 Science Education description of cause and effect: 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.

When drawing conclusions from a simple investigation, ask students:

- What caused the patterns you observed?
- Follow up question: How do you know that ______ caused ______?
- Does the fact that the data showed that ______ always happened [after/whenever] occurred mean that ______ causes ______? Why or why not?
- Follow up question: How can you test whether ______ caused ______ to happen?
- What do you predict would happen if [extrapolate to new, related situation]?

When seeking to elicit whether students understand the underlying mechanism involving something that is not part of the surface situation presented in the scenario, ask students:

- What [properties, entities, or rules] that aren't described explain what you see happening [in the scenario]?
- What would you predict in [present new situation involving same mechanism] would happen? How is the situation similar to or different from [the presented scenario]?

When a system or situation presented in the scenario involves complex or relational causality (e.g., as in ecosystems and co-evolution), ask students:

- Draw a diagram that shows how changes to one component of the system affects components that are not directly connected to that component.
- What do you predict would happen if [change to one component of complex system] to [component that has an indirect, rather than direct, connection to the first component]?
- How do ______ and ______ affect ______?
- How do ______ and ______ affect each other over time?
- What feedback loops are causing this system to be in [balance/equilibrium]?
- How can a small change to ______ have a big effect on ______?

When the system or situation involves probabilistic but not deterministic causality, ask students:

- Does knowing [the level or value of cause] allow you to predict [the level or value of effect] with certainty? Why or why not?

When seeking to elicit students’ skill in evaluating causal claims, ask students:

- Is [claim that states a causal relationship or a claim that states a correlational relationship] a causal
claim? If so, what makes it a causal claim? If not, why not?
• What evidence presented in the scenario supports the claim that ______ causes ______?
• Can the study design provide evidence as to whether ______ causes ______? Explain why or why not.
• Is the evidence presented sufficient to conclude that ______ caused ______? If not, what additional evidence is needed?

When analyzing causes of failure in a designed system, ask students:
• Draw a diagram of the system, showing what is causing the pattern of failure observed in the test of the system.
• Design a test to figure out what is causing the failure of the system, given the data presented.
Crosscutting Concept: Scale, Proportion, and Quantity

A Framework for K-12 Science Education description of 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.

When eliciting understanding of quantity and proportion presented as data in the scenario, ask students:

- How long is _______?
- How much does _______ weigh?
- What is the temperature of _______?
- What is the volume of _______?
- How could you compare how much of [property or characteristic] these two different _______ presented in the scenario have?
- What would make a good measure of [property, characteristic, or process] to investigate the phenomenon presented in the scenario?
- What is the ratio of _______ and _______ in the data presented?
- How do the ratios of _______ and _______ at [Time 1/Sample 1] and [Time 2/Sample 2] compare?
- What is the proportion of _______ that are _______?
- How do the proportion of _______ that are _______ at [Time 1/Sample 1] and [Time 2/Sample 2] compare?
- What equation could be written to express the relationship between quantities of _______ and quantities of _______?

When eliciting students’ understanding of scale, ask students:

- Is the model presented at a [smaller/larger/the same] scale than the phenomenon as you might observe it directly?
- Does the model describe processes that are [faster/slower/the same speed] than the phenomenon as you might observe it directly?
- What scale of a model would allow you to gain insight into _______?
- What scale of a model would allow you to test the design of _______ in the classroom?

When eliciting students’ ability to change scales to investigate phenomena that are too large or small to see, or too long or short to observe directly, ask students:

- Why could [people in the scenario] see _______ when they observed it [under a microscope/with a telescope], but not when they looked just with their eyes?
- How could we test whether _______ is changing, even though it looks like it is not?
- Which of the patterns presented in the scenario do you think could be observed at a [faster/slower, smaller/larger] scale? Why?
Crosscutting Concept: Systems and System Models

A Framework for K-12 Science Education description of 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.

When eliciting information about the components and interactions of systems and system models, ask students:

- What are the key parts of [a natural object, designed object, or organism described in the scenario]?
- Draw the parts of the system described in the scenario.
- How do the parts of [a natural object, designed object, or organism described in the scenario] work together?
- Draw a picture that shows how the parts of the system described in the scenario work together.
- What can the parts of [a natural object, designed object, or organism described in the scenario] do together, that the individual parts cannot do alone?
- How do the different components of the system interact?
- What would happen in this system if you increased [component of the system]?
- What would happen in this system if you decreased [component of the system]?
- How do you think [component] would respond to [change in another component of the system]?

When eliciting information about the boundaries of systems and system models, ask students:

- What is the boundary of the system described in [the scenario]?
- What are the consequences of drawing the boundary of the system around ______ as opposed to ______ in a model?
- Draw a boundary to indicate what is inside and outside of the system.
- Can the system be physically isolated in order to study it?
- Are there subsystems in this system that can be isolated for analysis? If so, what are they?
- How does [subsystem A] relate to [subsystem B]?

When there are feedback loops presented in the scenario, ask students:

- For homeostatic systems: What feedback loops make this system stable?
- What feedback loops make this system unstable?
- How do positive feedback loops in this system affect how it functions?
- How do negative feedback loops in this system affect how it functions?
- For chaotic systems: How do feedback loops in this system make the system's behavior unpredictable?
When eliciting information about the flow and cycling of energy, matter, and information, ask students:

- What energy flows into the system?
- What energy flows out of the system?
- What matter cycles into the system?
- What matter cycles out of the system?
- How does energy flow within the system?
- How does matter cycle within the system?
- How does information flow within the system?
- What information is flowing into the system?
- What information is flowing out of the system?
- Draw a picture that shows how energy is flowing into, within, and out of the system.
- Draw a picture that shows how matter is cycling into, within, and out of the system.
- Draw a picture that shows how information is flowing into, within, and out of the system.

When the model is of a complex system, ask students:

- What properties emerge from interaction of components in the system that can't be seen just by looking at the interactions?
- How does [emergent property] of the system affect interactions in the system, once [that emergent property] emerges?

When the model is of a designed system, ask students:

- Create a set of instructions for building [system] that another child can follow.
- If you could control X in the system would it stop Y? Why or why not?
- How could you test whether this system satisfies the design constraints described in the scenario?

When eliciting understanding of the limitations, assumptions, and approximations of system models, ask students:

- What part of the system does the model show? Why are these parts shown?
- What parts of the system are not shown in the model? Why are these parts not shown?
- What are the key assumptions of the model?
- How do the assumptions affect the reliability of the model?
- What is estimated, rather than observed directly, in the model?
- How do estimates affect the precision of the model?
- Could you use the model to reliably predict ________?
- Could you use the model to precisely estimate what would happen if ________?

A Framework for K-12 Science Education description of energy and matter: Tracking fluxes of energy and matter into, out of, and within systems helps one understand the systems’ possibilities and limitations.

When eliciting understanding of the cycling of matter, ask students:
(Scale: The movement question can be answered at the atomic-molecular, cellular, or macroscopic scale.)

- Where are the molecules moving?
- How do molecules move to the location of the chemical change in [a system]?
- How do molecules move away from the location of the chemical change [a system]?
- What evidence is there that matter is conserved in this cycle?

When eliciting understanding of changes to matter, ask students:
(Scale: The chemical change question is always answered at the atomic-molecular scale.)

- How are atoms in molecules being rearranged into different molecules?
- What molecules are carbon atoms in before and after the chemical change?
- What other molecules are involved?
- What evidence is there that matter is conserved in these changes?

When eliciting understanding of energy change, ask students:
(Scale: These energy questions can be answered at the atomic-molecular, cellular, or macroscopic scales.)

- Where in this system are energy changes occurring?
- What is happening to energy in this system?
- What forms of energy are involved in this system?
- What energy transformations take place during the chemical change?
- How much energy is needed to [make something happen]?
- What energy is entering, staying, and leaving [the system]?
- Where does the ______ get its energy?
- What energy is undergoing transformations?
- What energy is being transferred?
- What energy is being conserved?
- What energy is dissipating?
- What evidence is there that energy is being conserved in this system?
Crosscutting Concept: Structure and Function

*A Framework for K-12 Science Education* description of structure and function: The way in which an object or living thing is shaped and its substructure determine many of its properties and functions.

After presenting students with observational data as part of the scenario:

- What structures are present in ______? What function does each structure have in ______ (scenario)? How do you think each structure behaves?
- What is the relationship between the structure and its function?
- Why does the shape of ______ matter for its function? What other properties of the structure might allow it to have certain behaviors?

Ask after presenting students with a model as part of the scenario:

- What are the substructures shown in the model? For each substructure, how does it behave in the model? What properties does it have? What is its function in the model?
- Describe the organization of substructures and how the spatial relationship matters for behavior and function.
- For the model, describe the behaviors by which the structures accomplish their functions.

After presenting students with an unknown system to investigate:

- What is the structures make up the system? What are they shaped like? What behaviors do the structures have?
- What do the individual structures do? What do the structures together allow the system to do?
- What environmental properties constrain behaviors of structures in the system?

After presenting students with a description of a microscopic system:

- Together, what do the parts of the ______ (system) do? What do you think the structures look like?
- Based on the overall function of the system, how do each of the individual structures behave? What properties do they have?

After asking students to design a solution (e.g., a mechanical system):

- Describe the structures in your solution. Describe the function of your solution. What is important about the relationship between structure and function in your solution that make it a successful design?

When asking students about structure and function in natural environments:

- Identify the properties of the environment that constrain behavior of organisms. What about the structures of an organism allow them to survive within the environment? What is the behavior of the organism and the function of the structures it has?
- You locate a new animal in an environment. It has talons it uses to capture and kill prey. Given what you know about the environment, explain the behavior of this animal.
Crosscutting Concept: Stability and Change

A Framework for K-12 Science Education description of 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.

- What things stay the same in [the system presented in the scenario]?
- What things change in [the system presented in the scenario]?
- What things are changing slowly in [the system presented in the scenario]?
- Is the system described in the scenario stable or unstable? Present evidence to support your claim.
- How was this system affected by [sudden event described in the scenario]?
- How might this system be affected by [sudden event not described in the scenario]?
- How was this system affected in the long term by [gradual changes described in the scenario]?
- How might this system be affected in the long term by [gradual changes not described in the scenario]?

Especially for systems in dynamic equilibrium: What are the factors causing this system to be stable?

- What are the factors causing this system to be unstable?
- What is happening at the [specify scale, such as atomic] scale to make this system stable?
- What is happening at the [specify scale, such as atomic] scale to make this system unstable?

For designed systems: How can you design this system to be more stable?