



Using Phenomena to Drive Science Instruction

Students engage with phenomena that can be explained using core concepts from the science standards, thus providing a focus for learning that requires integration of crosscutting concepts and science and engineering practices.

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Summary

The purpose of science learning is for students to build ideas (based on evidence) that explain and predict natural phenomena so they can apply that learning to real-world contexts. When science instruction is centered on a phenomenon, the focus switches from learning about something to figuring out why it happens. This is done by engaging students in activities to gather evidence that will help them explain a phenomenon. Students then become actively involved in learning to think scientifically and critically.

Procedure

- 1. Identify what you wish to target from the science standards.
- 2. Identify a phenomenon (observable objects or real events that can be familiar or unusual) that can be explained using the concept from the standard while also capturing student interest.
- 3. Present the phenomenon to students in the form of a description, picture, video, or actual experience. Have them create an initial explanation or explanatory model of the phenomenon.
- 4. Engage students in an activity or series of activities providing them with evidence or information that applies to the targeted concept.
- 5. Discuss to help students clarify how the evidence applies to the concept.
- 6. Have students revise their initial explanation (or model), including new evidence or information they have gathered.

Next Generation Science Standards. (2016). Using phenomenon in NGSS-designed units and lessons [Video]. Phenomena. http://www.nextgenscience.org/resources/phenomena