next ASET Alliance for Science Educators Toolkit

ASET Science & Engineering Practices (SEP) Tool: Developing & Using Models

Name or ID: Lesson/Unit Title: Intended Grade:

Directions for use

Indicate if a component is present using Y (yes) or N (no) and then, if it is present, fill in the right 2 columns. A single lesson will most likely not address each of the components below.

The numbering of these components is not meant to indicate they should be used in sequence, they are simply for reference.

SEI	explanations. These tools include diagram tools are used to develop questions, pred	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 proportion of SEP In this lesson/unit plan, it is clear that students have a structured opportunity to: 1) Describe components and characteristics of models		Present? Y/N	What teacher actions were taken to facilitate this component for students?	What are the students doing? What sensemaking or intellectual work are students doing?			
2)	Develop models consistent with prior evidence or theories to represent, explain, and/or describe a phenomenon						
3)	Use models to describe relationships between components, predict outcomes, and/or test ideas to explain a phenomenon						
4)	Compare and/or evaluate features and limitations of (a) model(s)						
5)	Revise models based on additional evidence*						

^{*} This component is not required in K-2 or 3-5 grade bands

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Last Updated 10/31/2024



ASET Grade Band Criteria (Grade Bands: 6-8, 9-12)

Science & Engineering Practices

SEP 2: Developing and Using Models: 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. In 9-12 they build on these K-8 experiences and progress 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).

By the end of the grade band **students** will have had a structured opportunity to develop an understanding of each of these. Individual lessons or units should include opportunities for **students** to practice one or more of the following components

	6-8 Grade Band	9-12 Grade Band
1) Describe components and characteristics models	 Using a model they developed, or an existing model, students: a. specify/identify observable and unobservable elements of the model (and their attributes) needed to explain the phenomenon or communicate the desired information b. describe the key relationships or interactions among model elements as they relate to the phenomenon or aspect of the phenomenon being addressed c. describe the correspondence between specific model elements and relationships, and the relevant components of the real-world object or phenomenon that they represent 	Using a model they developed, or an existing model, students: a. specify/identify observable and unobservable elements of the model (and their attributes) needed to explain the phenomenon or communicate the desired information b. describe the key relationships or interactions among model elements as they relate to the phenomenon or aspect of the phenomenon being addressed c. describe the correspondence between specific model elements and relationships, and relevant components of the real-world object or phenomenon that they represent d. identify differences between two different models of the same proposed tool, process, or mechanism, or system
2) Develop models consistent with prior evidence or theories to represent, explain, and/or describe a phenomenon	Students develop models that: a. are consistent with prior evidence and scientific theories about the phenomenon b. reasonably represent, explain, and/or describe both literal and unobservable features of scientific phenomena c. include only components and relationships that are relevant to the purpose of the model Using these models students: a. define and clearly label all of the essential variables or factors (components) within the system being modeled, including uncertain and less-predictable variables b. describe/demonstrate the relationships among the components of the model, including relationships that are not directly observable, but predict observable phenomena	Students develop a complex model that: a. are consistent with prior evidence & scientific theories about the phenomenon b. reasonably represent, explain, and/or describe both literal and unobservable features of scientific phenomena c. include multiple components and relationships that are relevant to the purpose of the model d. allow for manipulation and testing of a process/system Using these models students: a. define and clearly label all of the essential variables or factors within the system being modeled, including uncertain and less-predictable variables b. describe/demonstrate the relationships among the components of the model, including relationships that are not directly observable, but predict observable phenomena c. predict relationships between systems/components of a system

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3) Use models to describe relationships between components, predict outcomes, and/or test ideas to explain a phenomenon	Using a model they developed, or an existing model, students: a. Correctly and completely describe the components and mechanisms of a scientific phenomenon providing a causal account including mechanisms that are not directly observable b. Generate new knowledge including: i. Construct a correct and complete prediction about a phenomenon ii. Generate data to test ideas about phenomena iii. Generate testable questions about phenomena iv. Make meaningful comparisons between phenomena v. Support their own thinking about and understanding of a phenomenon vi. Apply models to related phenomena	Using multiple types of models they developed, or that are existing, students: a. Correctly and completely describe the components and mechanisms of a scientific phenomenon providing a causal account including mechanisms that are not directly observable b. Generate new knowledge including: i. Construct a correct and complete prediction about a phenomenon ii. Generate data to support explanations, predict phenomena, analyze systems, and/or solve problems iii. Generate testable questions about phenomena iv. Make meaningful comparisons between phenomena v. Support their own thinking about and understanding of a phenomenon vi. Apply models to related phenomena
4) Compare and/or evaluate features and limitations of (a) model(s)	Using a model they developed, or an existing model, students: a. Identify, describe, and evaluate the appropriate boundaries and limitations of a model with respect to explaining the phenomenon or communicating the desired information b. compare and evaluate the ability of different models to accurately represent and account for patterns in phenomena, and to predict related phenomena.	Using multiple types of models they developed, or that are existing, students: a. identify, describe, and evaluate the appropriate boundaries and limitations of each model with respect to explaining the phenomenon or communicating the desired information b. compare and evaluate the ability of each different model to accurately represent and account for patterns in phenomena, and to predict related phenomena. c. evaluate the merits and limitations of these competing models to select the model that best fits the evidence or design criteria d. design a test of a model to ascertain its reliability
5) Revise models based on additional evidence*	Using a model they developed, or an existing model, students: a. Modify a model – based on evidence – to match what happens if a variable or component of a system is changed b. Revise a model to increase its explanatory and predictive power, taking into account additional evidence or aspects of a phenomenon.	Using multiple types of models they developed, or that are existing, students create a combined model – based on evidence – that includes aspects of each original model to increase its explanatory and predictive power , taking into account additional evidence or aspects of a phenomenon.

This component is not required in K-2 or 3-5 grade bands

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