

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	P 2	explanations. These tools include diagrate tools are used to develop questions, pred	ms, drawir ictions and	oth science and engineering is to use and construct mags, physical replicas, mathematical representations, dexplanations; analyze and identify flaws in systems gineering systems. Measurements and observations	analogies, and computer simulations. Modeling s; and communicate ideas. Models are used to build
Components of SEP P		Present?	What teacher actions were taken to	What are the students doing?	
In this lesson/unit plan, it is clear that		Y/N	facilitate this component for students?		
students have a structured opportunity to:					
1)	Descr model	ibe components and characteristics of s			
2)	evider	op models consistent with prior nce or theories to represent, explain, r describe a phenomenon			
3)	compo	odels to describe relationships between onents, predict outcomes, and/or test to explain a phenomenon			
4)		are and/or evaluate features and tions of (a) model(s)			
5)	Revis	e models based on additional evidence*			
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^{*} Not present until 6-8 Grade Band



ASET Grade Band Criteria (Grade Bands: K-2, 3-5)

Science & Engineering Practices

SEP 2: Developing and Using Models: 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 represents concrete events or design solutions. 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.

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

		K-2 Grade Band	3-5 Grade Band
1)	Describe components and characteristics of models	From a given model (diagram, drawing, physical replica, diorama, dramatization, or storyboard) students identify and describe the parts of the model and how they represent the real world phenomenon	From a given model (diagram, drawing, physical replica, diorama, dramatization, or storyboard) students identify and describe the parts of the model and how they represent the real world phenomenon, and the relationships between these parts Students (with guidance) may need to identify which parts of the model best help to explain the phenomenon
2)	Develop models consistent with prior evidence or theories to represent, explain, and/or describe a phenomenon	Students develop a simple model (i.e., diagram, drawing, physical replica, diorama, dramatization, or storyboard) based on evidence to represent a given phenomenon, proposed tool, object, or design system.	Students: a. develop a model to make sense of a phenomenon b. collaboratively develop and/or revise a model: i. based on evidence ii. that shows the relationships among variables for frequent and regular occurring events using an analogy, example, or abstract representation to describe a scientific principle or design solution.
3)	Use models to describe relationships between components, predict outcomes, and/or test ideas to explain a phenomenon	Students use a model to: a. represent and describe relationships between components in the model. These could include describing amounts, relationships, relative scales (bigger, smaller), and/or patterns in the natural and designed world. b. explain scientific concepts related to the phenomenon	Students use models to: a. describe and/or predict phenomena (scientific principles or design solutions). b. test cause and effect relationships or interactions concerning the functioning of a natural system.
4)	Compare and/or evaluate features and limitations of (a) model(s)	Students: a. distinguish between a model and the actual object, process, and/or events the model represents b. compare models to identify common features and differences	Students identify limitations of models
5)	Revise models based on additional evidence*	Not present until 6-8 grade band	Not present until 6-8 grade band

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