

ASET Science & Engineering Practice (SEP) Tool: Constructing Explanations

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. a :..

	The numb	pering of these components is not meant to in	idicate the	y should be used in sequence, they are simply for rei	ference.	
	SEP 6	Constructing Explanations and Designing Solutions: The end-products of science are explanations of natural phenomena and the end-products of science are explanations are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of natural phenomena and the end-products of science are explanations of science are				
		accepted when it has multiple lines of emp b. Designing Solutions: The goal of engin world. During the design process models of results from a process of balancing compe requirements. The optimal choice depends	birical evid leering des or prototyp ting criter	s the construction of theories that provide explanato ence and greater explanatory power than previous t ign is to find a solution to problems that is based on bes are systematically tested, and iteratively revised ia of desired functions, technical feasibility, cost, safe well the proposed solutions meet criteria and constra	heories. scientific knowledge and models of the material based on performance. Each proposed solution ety, aesthetics, and compliance with legal	
ļ		Constructing Explanations			1	
Components of SEP		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?			
ļ		<u>s</u> have a structured opportunity to:				
ļ		culate a claim/explanation (a testable				
ļ		ement or conclusion that answers a				
ļ		stion about how or why) that is based on				
ļ	and	consistent with available evidence				
ļ	2) Ider	itify and describe appropriate and				
ļ	suffi	cient evidence that support the				
ļ	clair	n/explanation				
ļ						
ļ	3) Des	cribe the reasoning (mechanism of how				
ļ		(hy) that connects the evidence to the				
ļ		n/explanation using scientific				
		s/principles				
ļ						
ļ	4) Rev	ise an explanation*				

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

SEP 6a: Constructing Explanations: Constructing explanations in 6-8 builds on K-5 experiences and progresses to include constructing explanations supported by multiple sources of evidence consistent with scientific ideas, principles, and theories. In 9-12 they build on K-8 experiences and progress to explanations that are supported by multiple and independent student-generated sources of evidence consistent with scientific ideas, principles.

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) Articulate a claim/explanation (testable statement or conclusion that answers a question about how or why) that is based on and consistent with available evidence	 Clearly articulate a claim about (an explanation of) a phenomenon that: a. is a testable statement or conclusion that correctly answers a question about how or why b. relates the given phenomenon to a relevant scientific idea c. includes a grade-appropriate level of the mechanism involved d. is consistent with available evidence e. includes qualitative or quantitative relationships between variables that predict and/or describe phenomena 	 Clearly articulate a claim about (an explanation of) a phenomenon that: a. is a testable statement or conclusion that correctly answers a question about how or why b. relates the given phenomenon to a relevant scientific idea c. includes a grade-appropriate level of the mechanism involved d. is consistent with available evidence e. include a qualitative <u>and/</u>or quantitative claim regarding the relationship between <u>dependent and independent</u> variables that predict and/or describe phenomena 	
2) Identify and describ appropriate and sufficient evidence that support the claim/explanation	 e Identify and describe evidence that: appropriately and sufficiently support the claim b. are valid (relevant to phenomena) and reliable (obtained with precision and systematically) c. are obtained from multiple sources such as the students' own experiments, observations, reading material, numerical data, and/or models or representations 	 Identify and describe evidence that: a. appropriately and sufficiently support the claim b. are valid (relevant to phenomena) and reliable (obtained with precision and systematically) c. are obtained from multiple sources such as the students' own experiments, observations, reading material, <u>theories</u>, numerical data, and/or models or representations 	
3) Describe the reasoning (mechanism of how of why) that connects the evidence to the claim/explanation using scientific ideas/principles	belentine racab/ principies	 Describe: a. how or why the evidence supports the claim using appropriate scientific ideas/principles, theories, or models b. the reasoning that connects the evidence to the phenomenon c. how different pieces of evidence connect to each other (chain of reasoning) to support the explanation d. to what extent the data or evidence and reasoning support the explanation or conclusion e. any possible unanticipated effects 	
4) Revise an explanation*	Given new evidence or context, students apply scientific ideas, principles, and/or evidence to revise an explanation for real- world phenomena, examples, or events	Given new evidence or context, students apply scientific ideas, principles, and/or evidence to revise an explanation for real- world phenomena, examples, or events	

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

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