ASET Science & Engineering Practice (SEP) Tool: Engaging in Argument from Evidence



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Name or ID:

Science Lesson/Unit Title:

Intended grade:

SEP 7	7 engineering, reasoning and argument bas design problem. Scientists and engineers engage in argumentation when investigat evaluating claims.	ed on evidence are o use argumentation ing a phenomenon,	to listen to, compare, and evaluate competing id testing a design solution, resolving questions ab	a natural phenomenon or the best solution to a deas and methods. Scientists and engineers
Components of SEP		Mark with "x"	What teacher actions were taken to	What are the students doing?
In this lesson/unit plan, it is clear that		if present in	facilitate this component for	
students have a structured opportunity to:		lesson	students?	
	C ompare, and critique two arguments based on the supporting evidence			
-	E ngage in discourse around a scientific argument with peers			
u u	Construct and/or refine an argument using evidence and reasoning to support a claim			
e	[Engineering] Make, defend, and/or evaluate a claim about the effectiveness/ merit of an object or design solution using evidence			
Note	es on Context/Special Considerations (par	t of school year, differ	entiation, student developmental considerations, etc):

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

	Science & Engineering Practices	
and representations about the natural and d solutions proposed by peers by citing releva	esigned world(s). In 3-5 they build on K-2 experiences a nt evidence about the natural and designed world(s).	lds on prior experiences and progresses to comparing ideas nd progresses to critiquing the scientific explanations or
	ll have had a structured opportunity to develop an ui to practice one or more of the following component:	nderstanding of each of these. Individual lessons or units s
	K - 2 Grade Band	3 – 5 Grade Band
1) Compare, and critique two arguments based on the supporting evidence	 Within a given argument, students: a. identify claims that are supported by relevant evidence b. distinguish between opinions (not supported by objective information) and evidence (supported by objective information) in one's own explanations. c. describe how the evidence do or do not support the claim and if additional evidence is needed d. distinguish between explanations that account for all gathered evidence and those that do not. 	 Using two arguments on the same topic developed by students or presented by the instructor: a. identify claims made in each argument b. distinguish between speculation or opinions (not supported by objective information) and evidence/facts (reasoned judgment based on research findings) used to support each claim c. evaluate the evidence to determine its relevance and whether it supports the claim d. describe whether the given evidence is sufficient to support the claim and whether additional evidence is needed
2) Engage in discourse around a scientific argument with peers	 Students will listen actively to arguments to: a. indicate agreement or disagreement based on evidence b. retell the main points of the argument 	 Respectfully provide and receive critiques to/from peers about one's explanations, procedures, and models by: a. citing relevant evidence b. posing specific questions that elicit pertinent elaboration and detail.
3) Construct and/or refine an argument using evidence and reasoning to support a claim	b. description of relevant evidence (e.g., observations, experiences) to support the claim	 Students construct and/or support an argument which includes: a. a claim to be supported about a phenomenon b. relevant evidence (e.g., observations, data, and/or a model) to support the claim c. reasoning (Explain how the evidence supports/is relevant to their claim.)
4) [Engineering] Make, defend, and/or evaluate a claim about the effectiveness/ merit of an object or design solution using evidence	Students make a claim about the effectiveness of an object, tool, or solution that is supported by relevant evidence	Students make a claim about the merit of a solution to a problem using relevant evidence about how the solution meets the criteria and constraints of the problem

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