

ASET Science & Engineering Practices (SEP) Tool: Asking Questions and Defining Problems

Reviewer Name or ID: Science Lesson/Unit Title: Intended grade:

Asking Questions and Defining Problems: A practice of science is to ask and refine questions that lead to descriptions and explanations of how the natural and designed world(s) works and which can be empirically tested. Engineering questions clarify problems to determine criteria for successful SEP 1 solutions and identify constraints to solve problems about the designed world. Both scientists and engineers also ask questions to clarify ideas. What teacher actions were taken Mark with "x" What are the students doing? **Components of SEP** to facilitate this component for In this lesson/unit plan, it is clear that if present in students have a structured opportunity to: lesson students? 1) Ask questions based on observations and/or other appropriate information of a scientific phenomenon Generate, identify, and/or evaluate questions 2) that can be systematically investigated (i.e., questions that are testable/investigable/scientific) 3) Ask questions that challenge the premise of an argument or interpretation of a data set * [Engineering] Define or describe a problem 4) that can be solved (through an object, tool, process, and/or system) Notes on Context/Special Considerations (part of school year, differentiation, student developmental considerations, etc.):

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

Science & Engineering Practices SEP 1: Asking Questions and Defining Problems: Asking questions and defining problems in 6-8 builds on K-5 experiences and progresses to specify relationships between variables, clarifying arguments and models. In 9-12 they build on these K-8 experiences and progress to formulating, refining, and evaluating empirically testable questions and design problems using models and simulations. 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 9-12 Grade Band 6-8 Grade Band Students will: 1) Ask questions based Students will: on observations a. generate their own questions that: a. generate their own questions that: i. are based on observable evidence and prior knowledge i. are based on observable evidence and prior knowledge and/or other ii. arise from careful observation of phenomena, models, or appropriate ii. arise from careful observation of phenomena, or unexpected information of a unexpected results results iii. arise from examining models or a theory scientific b. generate their own questions to: phenomenon i. clarify and/or seek additional information b. generate their own questions to: ii. clarify and/or refine a model, an explanation, or an i. clarify and/or seek additional information (and engineering problem relationships) ii. clarify and refine a model, an explanation, or an engineering problem 2) Generate, identify, Students generate questions: Students generate questions: and/or evaluate a. that can be investigated within the scope of the a. that can be investigated within the scope of the classroom/school laboratory, outdoor environment, and questions that can be classroom/school laboratory, outdoor environment, and museums and other public facilities with available resources museums and other public facilities with available resources systematically investigated (i.e., b. to frame a hypothesis based on observations and scientific b. to frame a hypothesis based on observations, scientific principles, and a model or theory questions that are principles c. that require sufficient and appropriate empirical evidence to testable/investigable c. that require sufficient and appropriate empirical evidence to /scientific) answer answer d. to determine relationships between independent and d. to determine relationships, including quantitative dependent variables and relationships in models relationships, between independent and dependent variables and relationships in models e. evaluate a question to determine if it is testable and relevant 3) Ask questions that Students ask questions that challenge and/or clarify the Students ask and/or evaluate questions that challenge and/or challenge the premise(s) of an argument or the interpretation of a data set. clarify the premise(s) of an argument or the interpretation of a premise of an data set, or the suitability of the design. This includes considering the weight and relevance of evidence argument or provided for a claim and the validity of data being used. This includes considering the weight and relevance of evidence interpretation of a provided for a claim and the validity of data being used. data set *

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 4) [Engineering] Define or describe a problem that can be solved (through an object, tool, process, and/or system) 	 a. Students define a design problem that: can be solved through the development of an object, tool, process or system includes multiple criteria for success and constraints (e.g., materials, time or cost), and scientific knowledge that may limit possible solutions b. Students identify the system in which the problem is embedded, including the: major components and relationships in the system system boundaries 	 a. <u>Students define a design problem that:</u> involves the development of a process or system with interacting components and criteria and constraints includes social, technical, and/or environmental considerations b. Students identify the system in which the problem is embedded, including the: major components and relationships in the system system boundaries
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* This component is not required in K-2 or 3-5 grade bands

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