

## ASET Science & Engineering Practices (SEP) Tool: Planning and Carrying out Investigations

ridine of 12.
Lesson/Unit Title:
Intended grade:

Name or ID:

SE	P 3 collabora	<b>Planning and Carrying out Investigations:</b> Scientists and engineers plan and carry out investigations in the field or laboratory, working collaboratively as well as individually. Their investigations are systematic and require clarifying what counts as data and identifying variables or				
		parameters. Engineering investigations identify the effectiveness, efficiency, and durability of designs under different conditions.				
Components of SEP		Mark with "x"	What teacher actions were taken	What are the students doing?		
In this lesson/unit plan, it is clear that			if present in	to facilitate this component for		
students have a structured opportunity to:			lesson	students?		
1)		<b>enomenon</b> to be investigated the investigation				
2)	when planning	e <b>parameters</b> into account <b>how to investigate</b> a scientific a design solution				
3)		ns and/or hypotheses about n investigation*				
4)	<b>Conduct</b> an inve	stigation				
5)	Collect data to a test a design sol	nnswer a scientific question or ution				
6)	<b>Evaluate</b> and/o design	r <b>revise</b> an experimental				
Notes on Context/Special Considerations (part of school year, differentiation, student developmental considerations, etc.):						

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<sup>\*</sup>This component is based on criteria required at the K-2 and 3-5 grade band. Making predictions/hypothesis may happen at the start of an experiment or towards the end depending on the level of experience students have with the content



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

## **Science & Engineering Practices**

**SEP 3: Planning and Carrying out Investigations:** Planning and carrying out investigations in 6-8 builds on K-5 experiences and progresses to include investigations that use multiple variables and provide evidence to support explanations or solutions. In 9-12 they build on K-8 experiences and progress to include investigations that provide evidence for and test conceptual, mathematical, physical, and empirical models.

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 .....

		6-8 Grade Band	9-12 Grade Band
1)	<b>Identify the phenomenon</b> to	Students identify the:	Students identify the:
	be investigated and purpose of	a. phenomenon under investigation (from a given	a. phenomenon under investigation (from a given
	the investigation	investigation plan or for a plan they will design)	investigation plan or for a plan they will design)
		b. purpose of the investigation	b. purpose of the investigation
2)	Take appropriate parameters	Students plan an investigation or test a design	Students plan an investigation or test a design individually and
	into account when planning	individually and collaboratively, to produce data to serve	collaboratively, to produce data to serve as evidence. Students
	how to investigate a scientific	as the basis for evidence. and identify:	should consider whether an observational or experimental
	question or test a design	a. independent and dependent variables and controls	investigation is appropriate and whether descriptive or
	solution	b. what tools are needed to do the gathering	numerical data will best serve as evidence to explain the
		c. how measurements will be recorded	phenomenon.
		d. how many data are needed to support a claim	
			In the design, as appropriate to the design, students will <u>decide</u>
			<u>on:</u>
			what tools are needed to do the gathering
			how data will be recorded
			how many data are needed to support a claim
			what limitations the data have
			how much will it cost to conduct the investigation or test
			<u>a design</u>
			how much time will it take to conduct the investigation
			[For experimental investigations students should] identify
			independent and dependent variables and controls
			In the design students will consider safety and ethics including
			consideration of:
			• environmental impacts
			• social impacts
			personal impacts

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3)	Make <b>predictions</b> and/or <b>hypotheses</b> about the outcome of an investigation* <b>Conduct</b> an investigation	Students make testable hypotheses (specifying variables and outcome)  a. based on prior experiences and/or observed patterns  b. about what would happen if a variable changes.  Systematically carry out the given/planned investigation	Students make a hypotheses that specify the direction and magnitude of the effect on a dependent variable(s) when an independent variable is manipulated  Systematically carry out the given/planned investigation and
.,	<u> </u>	and make observations and/or record data  If the investigation plan was given to students, they will describe:  a. the data to be collected and the evidence to be derived from the data  b. how the tools and methods included in the experimental design will provide the evidence necessary to address the purpose of the investigation	make observations and/or record data  If the investigation plan was given to students, they will describe:  a. the data to be collected and the evidence to be derived from the data  b. how the tools and methods included in the experimental design will provide the evidence necessary to address the purpose of the investigation
5)	Collect data to answer a scientific question or test a design solution	<ul> <li>a. to serve as the basis for evidence to answer a scientific question [science] or test design solutions [engineering] under a range of conditions</li> <li>b. about the performance of a proposed object, tool, process, or system under a range of conditions [engineering]</li> <li>c. that meet the <i>specific</i> goals of an investigation.</li> </ul>	Students manipulate variables and collect/produce data:  a. to serve as the basis for evidence to answer a scientific question [science] or test design solutions [engineering] under a range of conditions  b. about the performance of a proposed object, tool, process, or system under a range of conditions [engineering]  c. that meet the specific goals of an investigation.  d. to identify failure points or improve performance relative to criteria for success or other variables [engineering]
6)	<b>Evaluate</b> and/or <b>revise</b> an experimental design	Students should:  a. evaluate the accuracy of various methods for collecting data to determine the most appropriate.  b. revise the experimental design, if needed, to collect/produce data that meets the specific goals of the investigation	Students select appropriate tools to collect, record, analyze, and evaluate data by:  a. evaluate the accuracy of various methods for collecting data to determine the most appropriate.  b. revise the experimental design, if needed, to collect/produce data that meets the specific goals of the investigation

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