

## ASET Science & Engineering Practices (SEP) Tool: Obtaining, Evaluating, and Communicating Information

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

SEP 8	<ul> <li>Obtaining, Evaluating, and Communicating Information: Scientists and engineers must be able to communicate clearly and persuasively the ideas and methods they generate. Critiquing and communicating ideas individually and in groups is a critical professional activity. Communicating information and ideas can be done in multiple ways: using tables, diagrams, graphs, models, and equations as well as orally, in writing, and through extended discussions. Scientists and engineers employ multiple sources to obtain information that is used to evaluate the merit and validity of claims, methods, and designs.</li> </ul>						
Components of SEP		Mark with "x"	What teacher actions	What are the students	<u>How</u> is this component		
In this lesson/unit plan, it is clear that		if present in	were taken to facilitate	doing?	reflected in your		
students have a structured opportunity to:		lesson	this component for		research/laboratory		
			students?		experience?		
1) <b>Read</b> , <b>summarize</b> , and/or <b>compare</b> grade- appropriate <b>scientific texts</b> and/or other reliable media							
2) <b>Describe</b> and/or <b>integrate</b> information within and across <b>multiple written texts, media</b> , and/or <b>formats</b> (e.g., diagrams, tables, charts)							
-	<b>hesize and evaluate</b> scientific mation from appropriate <b>sources</b>						
infor	<b>municate</b> scientific and/or technical mation clearly and persuasively in written or oral forms						
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 8: Obtaining, Evaluating, and Communicating Information: Obtaining, evaluating, and communicating information in 6-8 builds on K-5 experiences and progresses to evaluating the merit and validity of ideas and methods. In 9-12 they build on K-8 experiences and progress to evaluating the validity and reliability of the claims, methods, and designs.

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 **students** to practice one or more of the following components .....

		6-8 Grade Band	9-12 Grade Band
1)	<b>Read, summarize</b> , and/or <b>compare</b> grade-appropriate <b>scientific texts</b> and/or other reliable media	<ul> <li>Students critically read scientific texts adapted for classroom use to:</li> <li>a. determine/summarize the central ideas</li> <li>b. describe how these ideas are supported by evidence (based on 3-5 criteria)</li> <li>c. obtain scientific and/or technical information</li> <li>d. describe patterns in and/or evidence about the natural and designed world(s).</li> </ul>	<ul> <li>Students critically read scientific <u>literature</u> adapted for classroom use to:</li> <li>a. determine/summarize the central ideas <u>or conclusions</u></li> <li>b. describe how these ideas are supported by evidence (based on 3-5 criteria)</li> <li>c. obtain scientific and/or technical information</li> <li>d. <u>summarize complex evidence, concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms</u></li> </ul>
2)	<b>Describe</b> and/or <b>integrate</b> information within and across <b>multiple written texts,</b> <b>media</b> , and/or <b>formats</b> (e.g., diagrams, tables, charts)	Students <b>integrate</b> qualitative and/or quantitative scientific and/or technical information in written <b>text</b> with that contained in <b>media and visual displays</b> to <b>clarify claims and findings</b> .	Students <u>compare, and <b>integrate</b> sources of information presented</u> <u>in different media or formats (e.g., visually, quantitatively) as well</u> <u>as in words in order to address a scientific question or solve a</u> <u>problem.</u>
3)	Synthesize and evaluate scientific information from appropriate sources	<ul> <li>Students:</li> <li>a. Gather, read, and synthesize information from multiple appropriate sources and <ol> <li>assess the credibility, accuracy, and possible bias of each publication and methods used, and</li> <li>describe how the information is supported or not supported by evidence.</li> </ol> </li> <li>b. Evaluate data, hypotheses, and/or conclusions in scientific and technical texts in light of competing information or accounts.</li> </ul>	<ul> <li>Students:</li> <li>a. Gather, read, synthesize and evaluate information from multiple authoritative sources and <ol> <li>assess the credibility, accuracy, and possible bias of each publication and methods used, and</li> <li>describe how the information is supported or not supported by evidence.</li> </ol> </li> <li>b. Evaluate the validity and reliability of and/or synthesize multiple claims, methods, and/or designs that appear in scientific and technical texts or media reports, reifying the data when possible</li> </ul>
4)	<b>Communicate</b> scientific and/or technical information clearly and persuasively in written and/or oral forms	<ul> <li>Students communicate scientific and/or technical information (e.g. about a proposed object, tool, process, system) in:</li> <li>writing (using various forms of media as well as tables, diagrams and charts)</li> <li>and/or through oral presentations.</li> </ul>	Students communicate scientific and/or technical information or ideas (e.g. about phenomena and/or the process of development and the design and performance of a proposed process or system) in multiple formats: • writing (including graphically, textually, and mathematically) • and/or through oral presentations.

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