

Lesson Plan Rubric

	1 Non-Performance	2 Basic	3 Proficient	4 Distinguished
Title and grade level span	Not included or not appropriate.	Included and appropriate.	N/A	N/A
Length of Lesson	Not included or not appropriate.	Included and appropriate.	N/A	N/A
Materials Needed	Not included or not appropriate.	Included and appropriate.	N/A	N/A
Resources/links & Citations	Not included or not appropriate. Does not follow APA formatting and/or writing convention.	Included and appropriate. All resources, data etc are properly cited in APA format	N/A	N/A
Next Generation Science Standards (NGSS)	No standards included.	Standards listed do not include NGSS; or are completely misaligned.	NGSS standards may be listed but may not fit the lesson activities or full text may not be included.	NGSS standards are clearly defined, appropriate for lesson activities and full text of all standards is listed in the lesson.
Math or ELA Connections	Math/ELA connections are not included.	Math/ELA connections are attempted but lack clarity or appropriate detail.	Math/ELA connections are clearly aligned to science content for an interdisciplinary lesson.	Math/ELA connections are strongly developed in the lesson to create a well-learning experience.
Student Experience	Description of what students do during the lesson is missing or does not include supporting materials.	Description of what students do during the lesson includes minimal detail or is missing some supporting materials.	Description of what students do during the lesson and/or the supporting materials are included. May require more detail.	Description of what students do during the lesson is well-developed. All components of the lesson are included (Handouts, material lists, data sets, links, etc.)
Assessments	Assessments are missing.	Assessments are not appropriate for lesson.	Assessments are included but may not align to standards or objectives.	Includes formative (instructor regularly checks for alignment to lesson objectives) and

				summative assessments (i.e., grading rubric, quiz questions, etc.). Assessments align to objectives and standards.
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Total possible points = 24/2 = 12

Your Score _____ / 2 = _____ 

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