

Nature of Science (NOS) and Common Core Mathematics Practice (CCMP) Analysis Rubric

Possible Points	1	2	3	4
Article	Article is not a scientific study or is otherwise inappropriate for the assignment.	Chooses an appropriate article aimed at general audiences describing a scientific study. Provides a link to the article**		
Analysis	Cursory analysis does not adequately support tenets of NOS and Common Core Math Practices. References missing.	Indicates tenets of NOS and CCMP criteria identified in the article with some support from readings/and or articles. References may be improper or	Notes the tenets of NOS and CCMP identified in the article. Provides information from the scientific article and course readings to support assertions.	Clearly identifies the tenets of NOS and CCMP identified in the article. Deeply supports assertion using information from the scientific article and course

		lacking.	References quotations or ideas from articles. References are in APA format.	readings. Quotations or ideas are properly referenced in APA format.
--	--	----------	--	---

deMaranville, Brynn

Score 9/10

Celeste,

You did a very good job in analyzing the article and being able to tie the results with the Scientific Tenets, and the Mathematic practices. Your only two notes are to perhaps organize your thoughts to address each one under a sub-header, and work on APA formatting. Your points were well spoken, and your passion for science and natural phenomena clearly stands out. Congrats.