**Citizen Science Astronomy**

Objective: To reflect on actively participating in an astronomy-related civic science project.

Directions:

1. Use the links below to browse through the citizen science projects available. Choose one you think you could participate in.
2. Actively participate in the project (complete whatever directions the project has you do)
	1. \*\*You do not **have to** *complete* the project, if the timeline is longer than a few days, but at least participate in it)
3. Reflect 3 different times throughout the process (As you start the project, towards the middle, and after you finish).
	1. Topic options to discuss:
		1. How effective does this project seem?
		2. How does this project relate to class?
		3. Why does this particular project interest you?
		4. What would you change about this project?
		5. What extensions would you make from this project?
4. Included in what you’re handing in:
	1. Name of the project, along with a brief description
	2. How your project relates to astronomy class
	3. Your 3 journal reflections
		1. Reflections should be roughly 150-200 words each (about half a page double spaced)

Suggested Links:

<http://www.planetary.org/explore/space-topics/citizen-science/>

<http://www.iau.org/public/themes/citizen-science-projects/>

<http://www.citizensciencealliance.org/projects.html>

**\_\_\_/25 Points**

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