Earth Science:

ES Advancements Animoto

Advancement: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Due: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**This project combines research skills with significant topics in Earth Science.**

**Directions:**

* Find an article detailing a discovery or advancement that has happened within a week of your presentation (if your presentation is on a Monday, the earliest the discovery or advancement could have happened is the previous Monday)
* Put together an Animoto which:
	+ Is at least 45 seconds long
	+ Fully explains the discovery or advancement
	+ Fully explains WHY it’s significant
	+ Fully explains HOW we made the discovery or advancement
	+ Includes at least 5 pictures
	+ Is engaging!!!
* YOUR ANIMOTO MUST BE TURNED IN THE DAY BEFORE IT’S DUE BY EMAILING IT TO bsmith@usd266.com (10% will be deducted if it’s not turned in by email the day before!)

Rubric For ES Advancements Animoto

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| Requirement for presentation | Unsatisfactory | Half-Credit | Exceptional | Point Value |
| Animoto | Does Not Meet Length Requirement |  | Meets Time Requirement | \_\_\_\_/3 |
| Engagement of Presentation | Very little to no engagement or not all of the required pictures | Somewhat engaging, most pictures included | Very engaging, 5 pictures included | \_\_\_\_/5 |
| Presented Information | Not accurate or complete | Information is accurate but does not give full picture of event/topic | Information accurate and fully tells story of event/topic | \_\_\_\_/10 |
| Timeliness | Not turned in the day before |  | Turned in on-time (day before presentation) | \_\_\_\_/2 |

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Total Points: \_\_\_\_\_/20

Earth Science:

ES Advancements Animoto

Advancement: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Due: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Total Points: \_\_\_\_\_/20