

# Star Wars: Where Science Meets Imagination

Enrichment Unit Spring 2016

## Project Ideas

Assigned the Week of February 16

Due the Week of May 16

We have begun our new unit in Enrichment. Students will use the Star Wars theme as a starting point for the exploration of science fiction and related topics in science and language arts. Students are to select a product and topic for a home project to be presented at the end of the unit. I must approve anything not on this list. All projects must be child appropriate (no weapons, violence or mature themes). Please see the photo archives on my website for projects from prior units ([stephanweb1.weebly.com](http://stephanweb1.weebly.com)). Any projects (including opened trifold boards) must be free-standing and small enough to fit on a single student desk. Please contact me if you have any questions. Parents and/or siblings are permitted to assist with projects, but most of the work must be done by the student. Please see the back of this page for a scoring rubric. **Have fun!**

<b>Products</b> <small>Choose One or come up with your own idea</small>	<b>The Science: STEM</b> <small>(science, technology, engineering &amp; math)</small>	<b>The Fiction: Language Arts</b> <small>(reading, writing, speaking, &amp; viewing)</small>
<b>Model/Prototype</b> <b>Storyboard/Comic Book</b> <b>Timeline</b> <b>Graph/Venn Diagram</b> <b>Picture Book</b> <b>Short Story/Novella</b> <b>Essay</b> <b>Speech/Dramatic Presentation</b> <b>Play/Skit</b> <b>Trifold Display</b> <b>Powerpoint</b> <b>Video/Movie/Radio Broadcast</b> <b>Experiment/Demonstration</b> <b>Diorama</b> <b>Research Paper</b> <b>Interview/Questionnaire</b> <b>Blueprints</b> <b>Board Game</b> <b>Brochure</b> <b>Advertisement</b> <b>Newscast/Newspaper</b> <b>Original Passage w/ Test</b> <b>Critique/Review/Editorial</b>	Robots/Androids/Clones Vehicles/Transportation Inventions The Future Planets/Space Lasers/Forces Space Travel Time Travel Changes through Time Animals Surviving in Space Future Technology Movie Special Effects Artificial Intelligence Space Stations Virtual Reality Black Holes Famous Scientists NASA Living in Space Commercial Space Travel	Mythology Science Fiction Movies/Television/Books Aliens/Strange Lifeforms Characters Settings Common Themes Utopia/Dystopia Alternate Reality Parallel Universe Authors Historic Science Fiction UFOs Future Cities/Colonies Superpowers/Transformation Bravery/Courage Wisdom Heroes/Villains Family Good vs. Evil Impact of Advanced Technology Need to Explore or Escape The Mad Scientist Lost Worlds Imagination vs. Reality