SPACE PROJECT

Pick one of the following topics

Black Hole

Earth

Mars

Venus

Mercury

Jupiter

Saturn

Uranus

Neptune

Pluto (dwarf planets)

Comets

Asteroids

Supernova

Pick a star

Pick a Galaxy

Asteroid Belt

Big Bang Theory



Topics

In this project you will present information on one of the topics to the left. You can present that information in any of the ways below.

- Google Slides presentation
- •A documentary style video
- •A Travel Poster
- •A Science fiction story written about topic.

All of the options above will be presented to the class.



This project will be graded using the information below. Points can be deducted for sloppy work, late work, behavior in class while working on the project and behavior while other are presenting. There will be 10pts given for work in class and 5 pts for being an attentive listener.

.....

	5 points for having each of the items listed below.
Google Slides Presentation	Must include a minimum of 10 slides Must include a minimum of 7 pictures Must include at least 15 Facts or pieces of information about the topic. Must be between 2 and 5 minutes long
Documentary Video	Must include 15 facts or pieces of information Must include a minimum of 7 picture Must include you talking Must be between 2 and 5 minutes long
A travel Poster/ Pitch	Must include 15 facts or pieces of information Must include a minimum of 7 pictures Must include a written pitch Must be between 2 and 5 minutes long
Science Fiction Story	Must include 15 facts or pieces of information Must be a science fiction story that includes a trip to the object that you have picked. Must draw a cover for the story and give it a name. When you read it aloud in class it must be between 2 -5 minutes long.

	2pts	1pt	0pts
Length	2-5 minutes	Under 2 or over 5	Did not present
Loudness	Everyone could hear the presentation	It was very low and could not be heard in the back of the room	Did not present
Pacing	Moved at a normal reading pace.	Move too fast or too slow during.	Did not present
Grammatical Errors	Under 3 errors	4-6 errors	Over 6 errors