Interplanetary Travel Project

Tourist attraction: __________________________ PER._______

NAMES:
________________________________________
________________________________________
________________________________________
________________________________________

This project is worth **65 points total**. You will be assigned a travel destination from our solar system in class. In groups of **3-4 people**, you will create a travel video advertising a trip to your destination. You will turn in a **typed script** and **storyboard** showing how you plan to film your movie before filming begins. I must approve your script and storyboard before you can use a camera. Your project should be factual and fun, so **be creative** in designing your project. The required items below must be included in the project you turn in. This project will be done **in class**.

**Script:**
There is no page limit, however, your paper needs to be clean, neat, and organized.

- The names of your group members should be at the top
- Label each line with the character speaking.
- Each person needs to have a speaking part in front of the camera
- Each member of the group should have roughly the same number of lines
- Should be typed
- Include stage directions in **Italics**
- Include a list of required materials you will need for your movie

**Total: 15 points**

**Storyboard:**
Use the provided storyboard worksheet to illustrate the scenes in your movie.

- Each square represents a scene in your movie
- Give a brief description of each scene (including the number of lines) in the lines below each square.
- Must be in color
- Must match your script
Total: 15 points

iMovie Video:
Your video needs to include the following:

- The diameter of your planet, moon, or sun (1)
- How the attraction got its name (1)
- The distance from earth and direction from earth in Km and AU (2)
- How long will it take to get there (3)
- How long will it take to travel around the sun one revolution (3)
- If I wanted to see sunset to sunset, how many earth days or hours would that be (3)
- The number of moons (if applicable) (2)
- A general description of your tourist attraction (range of temperatures, atmosphere, color, rings, topographic features, etc) (5)
- What should tourists pack (5)
- Pictures of your tourist attraction (5)

Total: 30 points

5 points for creativity