**Star Video**

Congratulations! You are now star experts and get to create a \*\*Stellar Video\*\* to show it!

**Assignment:**

You and a Partner will create a video (final product) explaining one of the following topics:

*Stellar Evolution* – Comparing & Contrasting how a low mass and high mass stars proceed through life. –or-

*Luminosity & Apparent Brightness* – compare & contrast, give examples of with actual star we might see.

**Partners;**  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ & \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Planning Sheet :**

|  |  |
| --- | --- |
| Write Content Based Info you Need Here: | Plan Script Here: |

**Resources (you may use)**

Internet, class text, notes, night sky apps, etc

**Product: what do I end up with? (a well organized resume) & Where do I do all this?**

G Glassroom – final upload

A/V such as but not limited to: Tellagami, Facetalker, iMovie

**Due:**

This worksheet will be checked at beginning of class on Wednesday, April 27th.

The video will be due at the 15 minute mark in class on Wednesday, April 27th.

**Rubric:**

*Quality of Content* : ( 50% of the total points)

Includes a fully filled out worksheet above with references \_\_\_\_\_\_\_

Information is accurate \_\_\_\_\_\_\_\_\_

Information is relevant to the topic you choose \_\_\_\_\_\_\_

*Construction/Organization:* (30 % of the total points)

Format is in video- there is graphics and audio \_\_\_\_\_\_\_\_\_

Video Is appropriate for class viewing \_\_\_\_\_\_\_

There is creativity and not just reading in monotone from script \_\_\_\_\_\_\_\_

Video is at least 1 min 30 seconds in length \_\_\_\_\_\_\_\_

*Work Ethic:* (20% of the total points)

Worked diligently in both class periods allotted for project \_\_\_\_\_\_\_\_\_

It is apparent that both partners contributed to assignment. \_\_\_\_\_\_\_\_