## **Astronomy Grading Breakdown**

### http://reuter-online-classroom.weebly.com/

#### **Materials**

- Ear Buds
- Folder: (Put all of your handouts in binder)

#### Class Rules (10% of Grade)

#### Labs & Activities (10% of Grade)

- In-Class Labs & Activities - DONE IN CLASS

#### Quizzes & Tests (30% of Grade)

- Section guizzes or tests over notes and/or lab activities
- OPEN NOTES ASSESSMENTS

#### Projects (40% of Grade) - MAXIMUM OF 50% OF GRADE IF SUBMITTED LATE

- Natural Satellites PowerPoint
- Space Exploration iMovie
- Theoretical Astronomy Debate

#### Constellation Sketchbook (10% of Grade)

- Each day we will cover a new constellation in the Northern Hemisphere night sky
- You will draw the constellation and identify the nickname, location, and prominent stars

#### **Grading Scale**

$$A + = 100\%$$

$$A = 90\%$$

$$B = 80\%$$

$$C = 70\%$$

$$D = 60\%$$

$$F = 59\% - 0\%$$

#### **Contact Information**

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#### **Reassessment Policy**:

- : Reassessments can only be done with projects
- : Reassessment <u>formats</u> are the discretion of the teacher
- : Reassessments have a 2-week window to reassess (After feedback is given)
- : Reassessments are not allowed during the last two weeks of the semester

# **Astronomy Outline**

- 1. Radiation From Space
- 2. Dark Matter
- 3. Early Space Missions / Current & Future Space Missions
- 4. The Moon Earth's Satellite
- 5. Exploring Earth's Moon
- 6. The Solar System
- 7. The Inner Planets
- 8. The Outer Planets
- 9. Other Objects In The Solar System
- 10. Exoplanets
- 11. Nebula / Main Sequence Star
- 12. Red Giant / Supergiant
- 10. Planetary Nebula / Supernova
- 11. White Dwarf / Black Dwarf
- 12. Black Hole / Neutron Star
- 13. Spiral Galaxy / Irregular Galaxy
- 14. Elliptical Galaxy / Quasars