## The Universe:

Final Project 2019

**Directions:** Use the area below to help organize your thoughts for your final project. You must pick a minimum of 10 space items to include in your project, although I think many of you will choose more than that. You might be saying, "well great, I can't think of ten items for my project." Fear not friends, for I have creating a list of things you can pick from that's at the conclusion of this section. Once you choose the ten most interesting things on that list, you need to include a couple of things for each item: A definition and 2-3 interesting facts about that item.

**For Example:** Black Hole - A region of space having a gravitational field so intense that no matter or radiation can escape. Black holes are incredibly massive, but cover only a small region. Because of the relationship between mass and gravity, this means they have an extremely powerful gravitational force. Virtually nothing can escape from them — under classical physics, even light is trapped by a black hole.

Once you have chosen your ten (or more) items for your projects, start looking up their definition and facts and get them written down in a new google doc. Label the new doc "The Universe Project" and get your thoughts prepared as best as you can.

## List of Items to Choose from: (you can think of other things too, just ask me first)

- 1. Planets
- 2. Spaceship
- 3. Comets
- 4. Asteroids
- 5. Black Holes
- 6. Supernovas
- 7. Neutron Stars
- 8. Space Stations
- 9. Satelites
- 10. Stars

11. Aliens (you can make them up but must describe why they look the way they do)

- 12. Galaxies
- 13. Nebulas
- 14. Constellations
- 15. Eclipses
- 16. Moons
- 17. Asteroids Belt
- 18. Telescopes
- 19. Pulsars
- 20. Quasars
- 21. Mars Rovers
- 22. Pluto The little dwarf