

Name: \_\_\_\_\_ Period: \_\_\_\_\_

## 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