CREATE A PLANET
Spring 2020 – Session 4
Instructor: Lyra Porcasi

Syllabus

Class objectives: This course includes planetary research, engineering, biomes, architecture, technology, meteorology, plant and animal evolution, agriculture and farming, government, and sociology. Each of these aspects will encourage innovation, creativity, and artwork from students. In each session, we will utilize lectures, videos, hands-on projects, diagrams, research, and note-taking skills to learn these concepts.

- Goldilocks and Kepler planets
- Biomes
- Plant Evolution
- Animal Evolution
- Atmosphere and weather
- Engineering, Architecture, and Technology
- Irrigation, Agriculture, and Farming
- Government and Sociology

Required materials for class every day: Black and white composition notebook and pens or pencils. Any further supplies needed will be provided by the teacher or obtained by the student for final posters/presentations.

Student name:_____________________________________

Student signature:__________________________________  Date:_____________________

Parent signature:___________________________________  Date:_____________________