# (La Porte High School) (Astronomy) Outreach Learning May 11 – May 15, 2020

## (Astronomy) Week of (May 11 to May 15, 2020)

Teacher/Team: Matt Hausler /

Astronomy

If there are any questions, please

feel free to email me/us at:

Link to <u>TEAMS Folder</u> Previous Lessons:

Link to: (Resources).

hauslerm@lpisd.org

Astronomy 1st Period

Astronomy 2nd Period

Astronomy 3rd Period

Astronomy 4th Period

## **Objectives**

#### Objective / I Can:

We will discuss and review the objectives and accomplishments of the Gemini Space Program And

I will compare the Gemini and Mercury programs

We will discuss the origin and meaning of NASA mission patches that are representative of each manned space mission.

And

I will create a mission patch for a mission of my choosing.

#### **Activities**

Student Activities: (Resources, videos for students to use.)

Go to Teams Folder. Look for the assignment:

- 1. Gemini Mission Edpuzzle
- 2. Mission Patch Design
  - a. Review the power point to get the background information about the origins of the mission patch
  - b. Use the checklist to help you plan out your mission patch design

# **Academic/Instructional Support**

# (La Porte High School) (Astronomy) Outreach Learning May 11 – May 15, 2020

Schedule:	Teacher Support - TEAMS 8:00 am -12:00pm Mon-Fri
Office Hours	hauslerm@lpisd,org

### To Be Graded

Assignment for students to submit to TEAMS Folder:

- 1. Gemini edpuzzle video
- 2. Mission Patch

When is it due? Monday 5/18/20

What assignments will the student submit?

- 1. Notes and the summary
- 2. Edpuzzle video

How will it be submitted?

Electronically, Through TEAMS or Email; EdPuzzle videos will be submitted on the EdPuzzle site