La Porte J H – DAEP 6th Grade Science Outreach Learning Spring 2020

DAEP 6 th Grade Science Week of April 14 - April 16, 2020	
Teacher: Jordan	Links to TEAMS:
	TEAMS (General) TEAMS 4 (Science)

If there are any questions, please feel free to email me/us at:

jordans@lpisd.org

Objectives

Objective / I Can:

- Demonstrate that all organisms are composed of one or more cells
- Recognize that the presence of a nucleus determines whether a cell is prokaryotic or eukaryotic.

Activities

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

Videos to watch. Cell Theory Video

- 1. Log in to STEMscopes to go see the following activities.
 - Picture Vocabulary
 - Reading Science
 - Progress Monitoring
 - Pre-Assessment

Academic/Instructional Support

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Teacher Support – TEAMS jordans@lpisd.org

Fridays are now reserved as "Wellness Days" for students and teachers. Please use this day to enjoy quality time with your family.

Schedule:

Tuesday - Thursday

You can complete lessons however your time allows.

Office Hours

9:00 - 11:00 a.m. and 1:00 - 2:00

I will be available live in TEAMS during my office hours at <u>Jordan General 6</u>. I am available through email and I will respond as soon as possible, which may be the next school day.

To Be Graded

Assignment to be graded electronically in STEMScopes:

Pre Assessment

When is it due? Monday, April 20, 2020, 8:00a.m.

What assignments will the student submit in STEMscopes?

- Pre-Assessment
- Reading Science
- Progressing Monitoring