

**Baker Science Outreach Learning
Spring 2020**

(Baker science) **Week of (April 6-April 13)**

Teacher/:

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

taylorb@lpisd.org

Previous Lessons:

Link to: (*Resources*).

<https://www.youtube.com/watch?v=-EUEYStS8G4>

https://www.youtube.com/watch?v=EwY6p-r_hyU

<https://www.youtube.com/watch?v=ljRIB6TuMOU>

Stemscopes

<https://login.acceleratelearning.com/?to=n11056d41170>

Objectives

Objective / I Can:

- I can describe the physical properties, locations, and movements of the Sun, planets, moons,
- I can explain how gravity is affected by mass and distance.

Activities

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

Go to [Teams Folder](#). Look for the assignment:

1. **Log in to STEMscopes to go see the following activities. Click on the links to watch the videos**

Videos to watch: https://www.youtube.com/watch?v=EwY6p-r_hyU

<https://www.youtube.com/watch?v=-EUEYStS8G4>

<https://www.youtube.com/watch?v=ljRIB6TuMOU>

1. STEMscopedia
2. Picture vocabulary
3. Progress monitoring
4. Post assessment
5. Cloze-ing on Science

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Academic/Instructional Support

Schedule:

Office Hours

Teacher Support - TEAMS

For assistance, help, or questions, I will be available **LIVE** online in TEAMS from **9am-11am**. If you not are available for this time period, then please send your questions or concerns to my email.
taylorb@lpisd.org

To Be Graded

Assignment for students to submit to TEAMS Folder:

When is it due? **April 6, 2020**

What assignments will the student submit in STEMscopes?

- **Progress monitoring**
- **Post assessment**
- **Cloze-ing on Science**