# (Campus) (Subject) Outreach Learning Spring 2020

### (Baker science) Week of (April 14-17)

Teacher/: Ms. Phillips Link to <u>TEAMS Folder:</u> Click on your class period.

Period 1

Period 3

If there are any questions, please

feel free to email me/us at:

phillipss@lpisd.org

Link to TEAMS Folder

Previous Lessons: Period 5

Link to: (Resources). Period 6

STEMscopes Online Book Period 7

### **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.)

Go to <u>Teams Folder</u>. Look for the assignment:

- 1. Log in to STEMscopes to go see the following activities. Click on the links to watch the videos
  - 1. Picture Vocabulary
  - 2. Reading Science
  - 3. Progress Monitoring
  - 4. Pre-Assessment
  - 5. <a href="https://youtu.be/40pBylwH9DU">https://youtu.be/40pBylwH9DU</a>

## **Academic/Instructional Support**

# (Campus) (Subject) Outreach Learning Spring 2020

Schedule:	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
Office Hours	period, then please send your questions or concerns to my email.  phillipss@lpisd.org

## To Be Graded

Assignment for students to submit to TEAMS Folder:

• For this week ALL assignments will be submitted in STEMscopes.

When is it due? April 20, 2020 8:00AM

What assignments will the student submit?

- 1. Progress Monitoring
- 2. Reading Science
- 3. Pre-Assessment