(*Campus*) (*Subject*) Outreach Learning Spring 2020

(Baker science) Week of (April 27- May 4)		
Teacher/: Ms. Phillips	Link to <u>TEAMS Folder:</u> Click on your class period.	
If there are any questions, please feel free to email me/us at: phillipss@lpisd.org	Period 1 Period 3	
Link to <u>TEAMS Folder</u> Previous Lessons:	Period 5	
Link to: (Resources).	Period 6	
STEMscopes Online Book	Period 7	
Objectives		
 Objective / I Can: recognize the broadest taxonomic classification of living organisms is divided into currently recognized Domains and identify the basic characteristics of organisms, including prokaryotic or eukaryotic, unicellular or multi-cellular, autotrophic or heterotrophic, and mode of reproduction, that further classify them in the currently recognized Kingdoms. 		
Activities		
Student Activities: (Resources, videos for students to use.)		
Look in the files tab for notes on 6.12CD Classification of Organisms		
Go to Teams Folder. Look for the assignment:		
Academic/Instructional Support		

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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. <u>phillipss@lpisd.org</u>	
To Be Graded		
Assignment for students to submit to Teams Folder: All assignments submitted in STEMscopes		
When is it due?		
What assignments will the student submit in STEMscopes?		
 Escopedia 6.12CD Classification of Organisms Pre Assessment 6.12CD Classification of Organisms Progress Monitoring 6.12CD Classification of Organisms 		