## James H. Baker: Science Regular & preAP Classes - Outreach Learning Week of March 30 – April 03, 2020

Mrs. Lashley - Science preAP and Regular Classes		Week of (03/30/2020)
Teacher/Team: If there are any questions, please feel free to email me/us at:	Link to TEAMS Assignments: All Science Classes	
Amy Lashley – Teacher <u>lashleya@lpisd.org</u>		
Dr. Upchurch – Principal upchurcha@lpisd.org		
Mr. Minor – Asst Principal minorb@lpisd.org		
Jennifer Cummings – Counselor <u>cummingsj@lpisd.org</u>		
Objectives		

Objective / I Can:

- Describe the physical properties, locations, and movements of the Sun, planets, moons,
- and explain the difference between meteors, asteroids and comets

## **Activities**

## Student Activities:

Look for the following assignments in the TEAMS folder: **PowerPoint, NTG, and Videos folder:** 

- 1. Gravity and the Solar System PowerPoint
- 2. Gravity and the Solar System NTG
- 3. Video: National Geographic Solar System 101
- 4. Asteroids, Meteors, and Comets PowerPoint
- 5. Asteroids, Meteors, and Comets NTG
- 6. Video: What the Difference: Asteroids, Meteors, and Comets
- 7. Literacy Article Asteroids, Meteors, and Comets

Assignments to Complete: (STEMscopes)

- 1. Picture Vocabulary Celestial Objects
- 2. STEMscopedia Celestial Objects
- 3. Progress Monitoring Celestial Objects
- 4. CLOZE-ing in on Science Celestial Objects
- 5. Post Assessment Celestial Objects

NOTE: I have uploaded PDF's in the TEAMS folder for students who would like to write on the documents. HOWEVER, <u>assignments must</u> <u>be submitted online through STEMscopes to</u> <u>receive credit.</u> PLEASE DO NOT EMAIL copies of the PDF's.

## James H. Baker: Science Regular & preAP Classes - Outreach Learning

James H. Baker: Science Regular & preAP Classes - Outreach Learning Week of March 30 – April 03, 2020 Academic/Instructional Support		
8am – 10am (Tues - Friday)		
To Be Graded		
<ul> <li>Assignment for students to submit to TEAMS Fol</li> <li>For this week, ALL assignments will be su</li> </ul>		
Things to Do:		
<ul> <li>Read First document. Once the Assignment In to STEMScopes to complete the required assign</li> </ul>		
The links can be located on the student webpage access to the websites.	or click on the embedded links below for direct	
LPISD - Student Portal User ID: lastname.firstname@student.lpisd.org	Password: 4letters4numbers	
STEMscopes User ID: lastname.firstname Password: 41	letters4numbers	
If you are having difficulties accessing web applie 281-604-7070 and someone will be able to help	cations, please call Information and Technology at you.	
Due date for each Assignment is April 5, 2020 b	y 11pm	
What assignments will the student submit?	NOTE: I have uploaded PDF's in the TEAMS folder for students who would like to write on	
<ol> <li>Progress Monitoring – Celestial Objects</li> <li>CLOZE-ing in on Science – Celestial Objects</li> </ol>	the documents. HOWEVER, <u>assignments must</u>	

- 2. CLOZE-ing in on Science Celestial Objects
- 3. PostAssessment Celestial Objects

How will I submit my assignments? Electronically, through STEMscopes

be submitted online through STEMscopes to receive credit. PLEASE DO NOT EMAIL copies of the PDF's.