James H. Baker: Science Regular & preAP Classes - Outreach Learning Week of May 04 – May 08, 2020

Mrs. Lashley - Science preAP and Regular Classes		Week of (05/04/2020)
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. Alicia Upchurch – Principal <u>upchurcha@lpisd.org</u> Blake Minor – Asst. Principal <u>minorb@lpisd.org</u> Jennifer Cummings – Counselor <u>cummingsj@lpisd.org</u>		

Objectives

Objective / I Can:

 The student is expected to 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:

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

Review:

- 1. Kingdoms of Life PowerPoint
- 2. Kingdoms of Life NTG (Completed)
- 3. Kingdoms and Domains Classification Notes
- 4. Video: Three Domains of Life
- 5. Video: <u>Basic Taxonomy Kingdoms</u>
- 6. Video: <u>Classification</u>

Assignments to Complete: (STEMscopes)

- 7. STEMscopdia: Classification of Organisms (Note* this is a reading information ONLY nothing to submit)
- 8. Reading in Science Classification of Organisms
- 9. CLOZE-ing in on Science Classification of Organisms
- 10. PostAssessment Classification of Organisms

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.

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Academic/Instructional Support	
Schedule : Tuesday 9am-11am Thursday 11am-1pm	For assistance, help, or questions, I will be available, LIVE, online in TEAMS from 9am-11am on Tuesday's and Thursday's from 11am – 1pm. If you
Teacher Support - TEAMS	are not available for this time period, then please send me your questions or concerns directly to my email. <u>lashleya@lpisd.org</u>
Office Hours : 8am – 10am (Tues - Friday)	(I will periodically check my emails throughout each day)

To Be Graded

Assignment for students to submit to TEAMS Folder:

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

Things to Do:

Students will log on to **Office 365 Education** then the TEAMS App and **click on FILES** at the top. Students will read **Read First – Assignment Instructions** document for the week of 4-27-2020. Once the Assignment Instructions are viewed, the student will then proceed to STEMScopes to complete the required assignments.

The links can be located on the student webpage or click on the embedded links below for direct access to the websites.

LPISD - Student Portal

User ID: lastname.firstname@student.lpisd.org

Password: ABCD1234

STEMscopes Online Textbook

User ID: lastname.firstname **Password:** ABCD1234 (same password the student would use to log on to the computer at school)

If you are having difficulties accessing web applications, please call Information and Technology at 281-604-7070 and someone will be able to help you.

Due date for each Assignment is May 10, 2020 by 11pm

What assignments will the student submit?

- 1. Reading in Science Classification of Organisms
- 2. CLOZE-ing in on Science Classification of Organisms
- 3. PostAssessment Classification of Organisms

How will I submit my assignments? Electronically, through STEMscopes 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.