

**Lomax 7<sup>th</sup> Grade Science Outreach Learning**  
**April 6 – April 9, 2020**

**7<sup>th</sup> Grade Science Week of April 6 - April 9 (Good Fri Holiday: No school on Fri April 10<sup>th</sup>)**

Teacher/Team:

**Kameshia Simpson/7<sup>th</sup> Grade Science**

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

**Email: [simpsonk@lpisd.org](mailto:simpsonk@lpisd.org)**

Link to [K Simpson 7th Science 2019-2020 TEAMS Folder](#)

CLASS PERIOD LINKS IN TEAMS BELOW:

[Simpson 1st PERIOD](#)  
[Simpson 2nd PERIOD](#)  
[Simpson 3rd PERIOD](#)  
[Simpson 5th PERIOD](#)  
[Simpson 6th PERIOD](#)  
[Simpson 7th PERIOD](#)

**Connect with me on  
Remind!**

Text @lxj7sci  
to 81010

Previous Lessons:

Last week, we learned about abiotic & biotic factors.

## Objectives

- Objective / I Can understand how both primary & secondary succession plays a role in the cycle of life.

## Activities (you must complete them all)

### Student Activities:

Go to [Teams Folder](#) to locate the assignment:

**1. Teacher Introduction Video (5 min)**

→ Link here [Mrs. Simpson's Online Teaching Introduction Video](#)

- 1. EduSmart – [Ecological Succession Lesson Modules](#) - complete EACH section within EduSmart. \*Note, I have placed the quiz questions from EduSmart as your assignment questions in [MS Forms](#) for submission & grading.**

- Extra Practice  
[Quizlzz: Ecological Succession](#)

**Lomax 7<sup>th</sup> Grade Science Outreach Learning**  
**April 6 – April 9, 2020**

**Academic/Instructional Support**

Schedule:

Tuesdays and Thursdays – work on science work  
(If you need help or don't understand the lesson/activity, email Mrs. K Simpson or send a message on Remind.)

Office Hours

Wednesdays 1:00 – 3:00 pm  
Friday 9:00 – 11:00 am

**To Be Graded: Due Monday April 6<sup>th</sup>, 2020 by 8am via MS Forms**

**Make sure that you submit the following from this week's lesson through Microsoft Forms that can be found in your class period's folder OR click on the link(s) below:**

- 1. Graded Assignment #1 – [EduSmart: Ecological Succession Questions MS Forms](#)**