

Science 1st grade

Fast and Slow Changes/Living and Non-Living Things – Week of April 13-17, 2020

Objective: Recognize that some things in the world around us happen fast and some happen slowly (SC.1.E.6.3.)

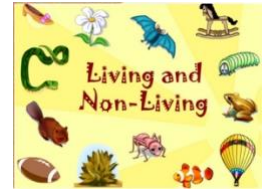
Essential Question: What causes changes to Earth's surface?

Objective: Differentiate between living and non-living things (SC.1.L.14.3.)

Essential Question: What is the difference between something that is living and something that is non-living?

Monday 04/13 Virtual Class

- Log onto Zoom for your Live Lesson.
- Scientists be ready to learn 😊



Tuesday 04/14 Independent Learning

- Review the Slow and Fast changes on Earth's surface.
- Watch the following Brain Pop videos on "Slow Land Changes" and "Fast Land Changes"
- <https://jr.brainpop.com/science/land/slowlandchanges/>
- <https://jr.brainpop.com/science/land/fastlandchanges/>
- Complete the quizzes, **NO submission required.**
- Login using the following username and password:
 - **Username:** AA_1stgrade
 - **Password:** 2020free

Wednesday 04/15 Virtual Class

- Log onto Zoom for your Live Lesson.
- Scientists be ready to learn 😊

Thursday 04/16 Independent Learning

- Watch Ms. Joy and Mr. Stefan from Nature Postings to discuss about Animal Adaptations (part1) <https://www.youtube.com/watch?v=1T-2Epa9wgg&t=52s>
- Have the attached 2 pages ready for tomorrow we are going to work on them in "class".
If printing is not possible then a piece of paper will do. Classwork grade will be given.

Friday 04/17

- Log onto Zoom for your Live Lesson.
- Scientists be ready to learn 😊



Important Reminders

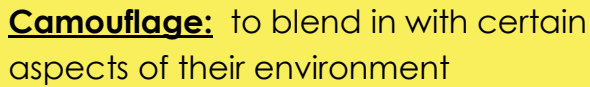
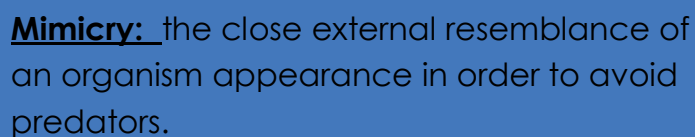
- All assignments due Friday, April 17th
- Student's work should be submitted to Archie
- Remember to use Firefox and upload PDF's only!

Stay safe and healthy,

Ms. Yioulí

Now You Try!

Observing Adaptations: Bearded Dragon

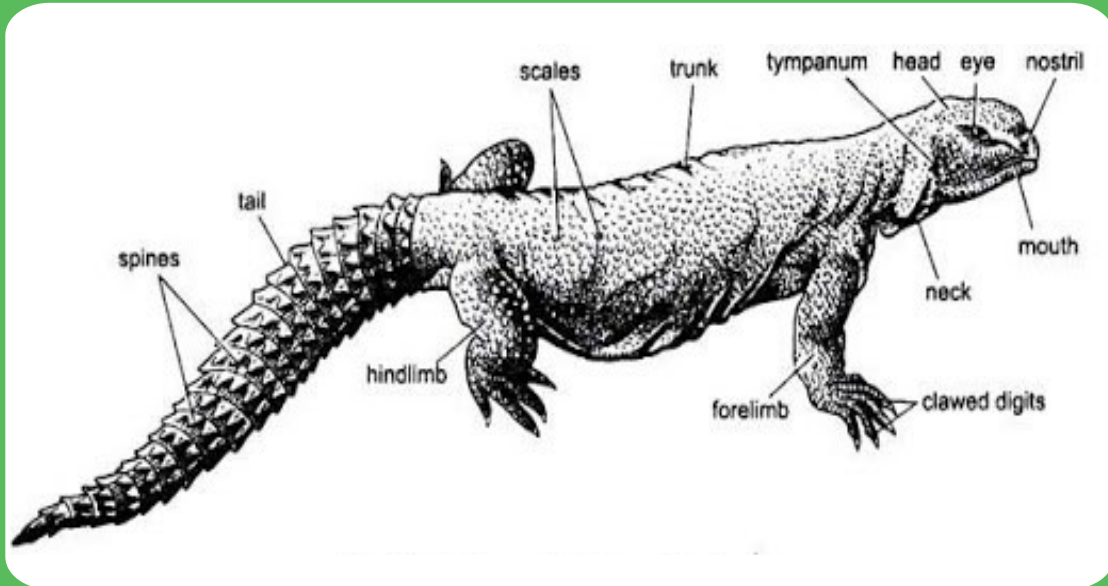
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Survivors!!!: Structural Adaptations

Now You Try!

See if you can spot any **structural or physical adaptations** on our animals in these photos! What characteristics do you see that can help them survive?

Observing Adaptations: Spiny Tailed Lizard Uromastyx



Anatomy: encompasses the internal and outward appearance of an organism as well as form and location of external and internal structures.

Observations:
