

10/16/17 Science Agenda

Bell Ringer: What is Nitrogen? Why do all living things need it? (p.182)

1. Finish Plant Adaptation Presentations!!
2. Preview new terms for outdoor lab...


**Homework: Be prepared for an outside lab tomorrow!**  
p.173, 1-2 due 10/18/17 (6 points)

Oct 13-1:35 PM

10/17/17 & 10/18/16 Science Agenda

Bell Ringer: In the food web on pp.172-173, name 2 organisms in a predator-prey relationship. Then name 2 organisms in competition.

1. review papers and grades.
2. Outdoor lab--Nature Journal & Ecosystems.



5 points for Science Skills:

- \*\*Stay at your station,
- \*\*follow directions and do not disturb others.
- \*\*you put forth your best effort & work continuously during the observation period

HW: p.173, 1-2 due 10/18/17

Your behavior outside will determine whether we go out again!

HW:

Sep 24-4:57 PM

10/19/17 Science Agenda

Bell Ringer: Define succession and give an example of it. (p.187)

1. Hang Plant Adaptions Posters & p. 173, 1-2--grades
2. Make food webs and food chains & discuss. pp.172-173
3. Nature Journaling  
\*read, plan and ...  
enjoy your weekend!

**Homework: Dress for the weather Monday. Bring your 'nature journal' to class**

Oct 16-8:04 PM

Succession - is predictable changes that occur over time to an ecosystem.

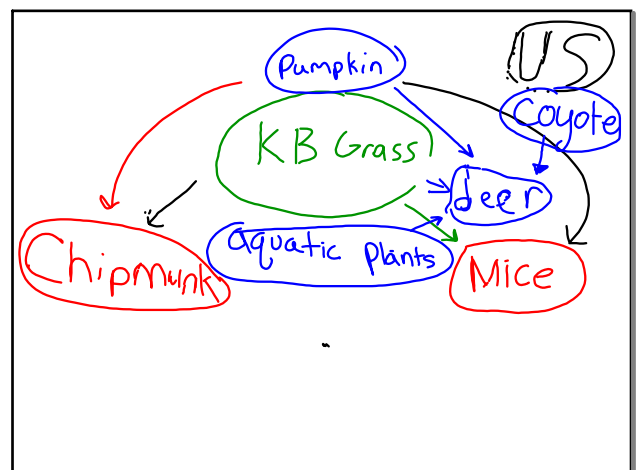
Example: The Japanese volcano area will eventually return to normal.

Oct 10-1:55 PM

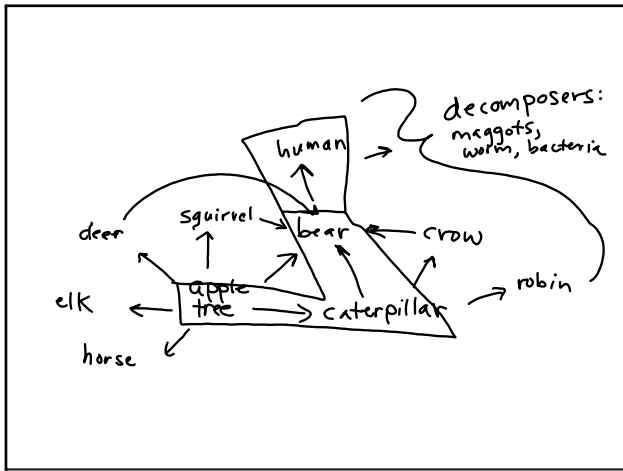
Food chains + food webs :

- 1) start with producers (makes own food) <sup>ex</sup> plants plankton
- 2) include decomposers
- 3) <sup>Arrows</sup> Show the movement of energy
- 4) Show relationships among organisms.

Oct 16-12:48 PM



Oct 9-10:23 AM



Oct 20-8:02 AM

10/20/17 Science Agenda

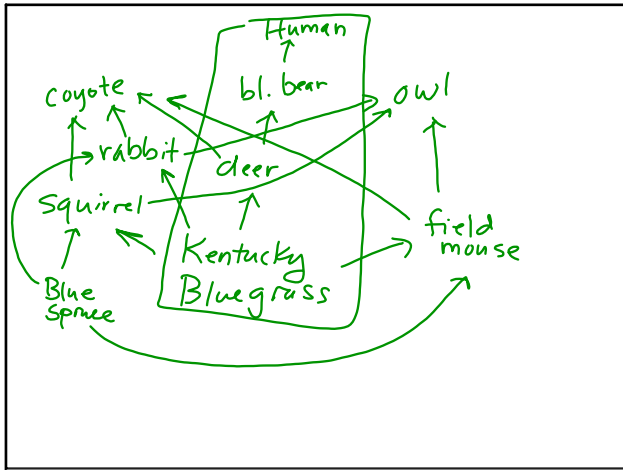
Bell Ringer: Make a simple food web of local organisms. Be sure to start with a producer!

1. Return homework, p. 173, papers.
2. "Ecosystems and Biomes" video  
\* write 5 new facts for 5 points
3. Read pp. 176-181 together (Koosh reading) & discuss.

Homework: -bring your "Nature Journal" paper to class.

HW: Read pp. 182-183. Complete p. 183, 1-2 due 10/25/16 (5 pts.)

Oct 16-8:15 PM



Oct 9-10:15 AM

## Attachments

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