10/10/17 Science Agenda

Bell Ringer: No br-finish your posters & be ready to present tomorrow

- 1. Continue work on Plant Adaptations drawings (see example).
- 5 science skills points today-you should be able to:
  - \*\*work cooperatively with your group & participate

  - \*\*work quietly & stay at your table

    \*\*you must label & explain 5 adaptations of your plant!
  - \*\*clean up your work area

Be ready to present your poster tomorrow!

Homework: p. 173, 1-2 due 10/14/17 (5 pts.)

10/11/17 Science Agenda

Bell Ringer: Give the + or - signs to each of the 3 types of symbiosis (pull shade on next slide for answer). (p.180, 181)

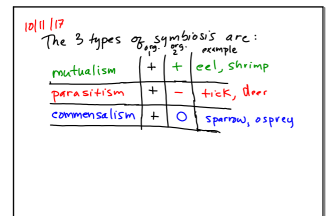
- 1. Check homework: p.173
- 2. Present "Plant Adaptations" drawings.

Homework: Read pp. 176-181. Complete p. 177, 1-2 p. 181, 1-3 for 10/12/17

> The 3 types of symbiosis are: 1. mutualism 2. parasitism 3. commensalism

Oct 3-2:58 PM

Oct 1-7:46 AM



10/12/17 Science Agenda

Bell Ringer: How are a food chain and a food web related? (pp.172-173)

A food chain and a food web are related by: they both tell
Finish Plant Adaptation Presentations!! the role the arg. arnus show the

- 1. Review today's homework:p. 177, 1-2 p. 181, 1-3

  \* let's hear some offeri \* let's hear some stories
- 2. Preview new terms for outdoor lab...

Homework: dress to do an outside lab tomorrow!

Oct 15-8:14 AM

Oct 1-4:43 PM

10/13/17 Science Agenda

Bell Ringer: no br today!

- 1. Outside lab...If we can follow directions & do our best on the lab, we may go out again. So please...
  - \*\*<mark>Stay</mark>at your station,
  - \*\*follow directions and do not disturb others.
  - \*\*you put forth your best effort & work continuously
- during the observation period 5 points for these Science Skills

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