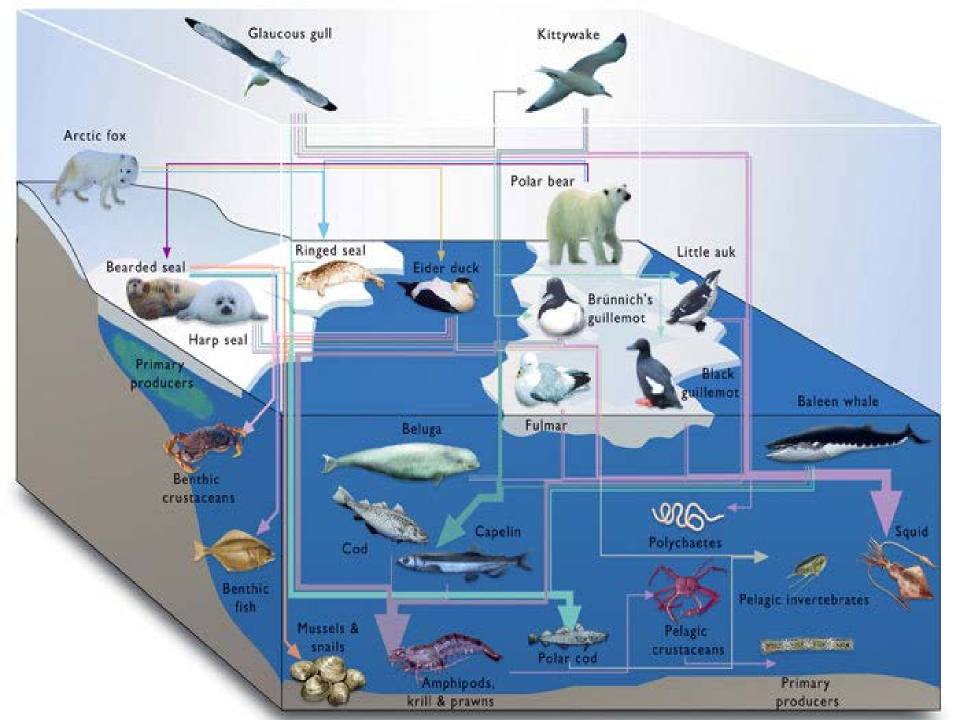
29 February-4 March Science Assignments

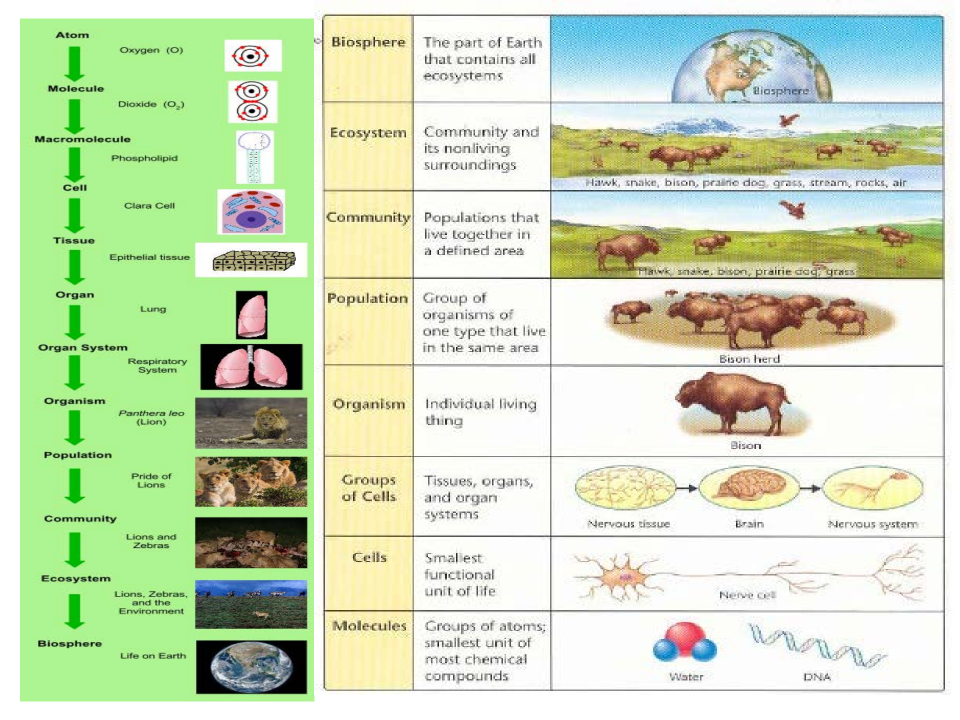
- Homework #21 Chapter 13, Section 3
 Energy Flow due 5 March all classes.
- Cloning Project Presentations will resume the week of 7-11 March when I return from Germany.
- Ecosystems Vocabulary Assignment on Quizlet.com due 4 March. Worth 200 points.
- 7-8 March Ecosystem's Vocabulary Test.
- Ecosystems Project due on 21 March.
- Extra Credit Assignment on my website due on 5 April.
- 14-18 March Terra Nova Testing.



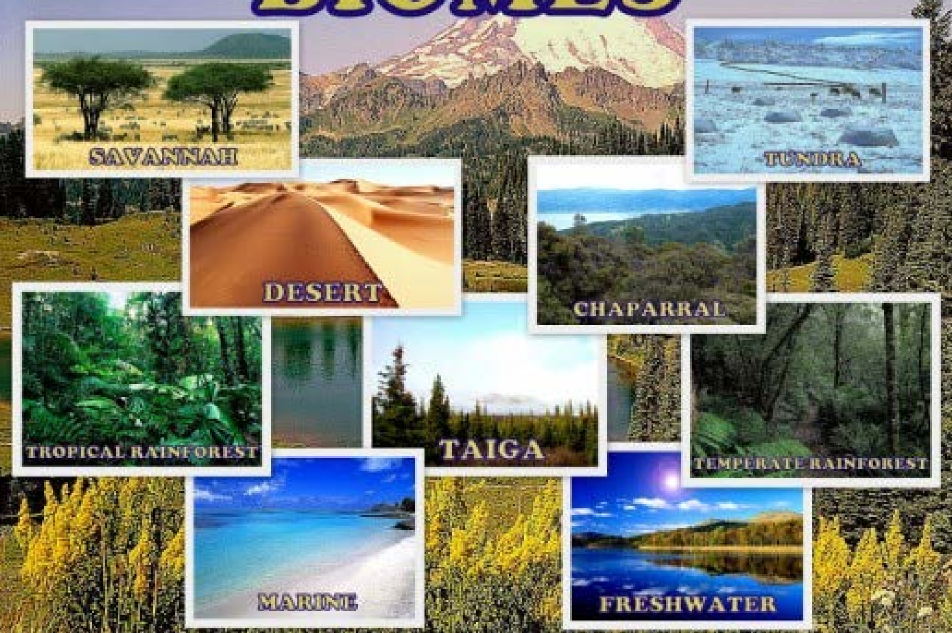


Cloning Project

- If finished, work on cue cards.
- Practice your part memorize.
- Insure you know the information for every part of your presentation.
- Then share your project with Mr. Hanson: christopher.hanson@student.dodea.edu



BIOMES

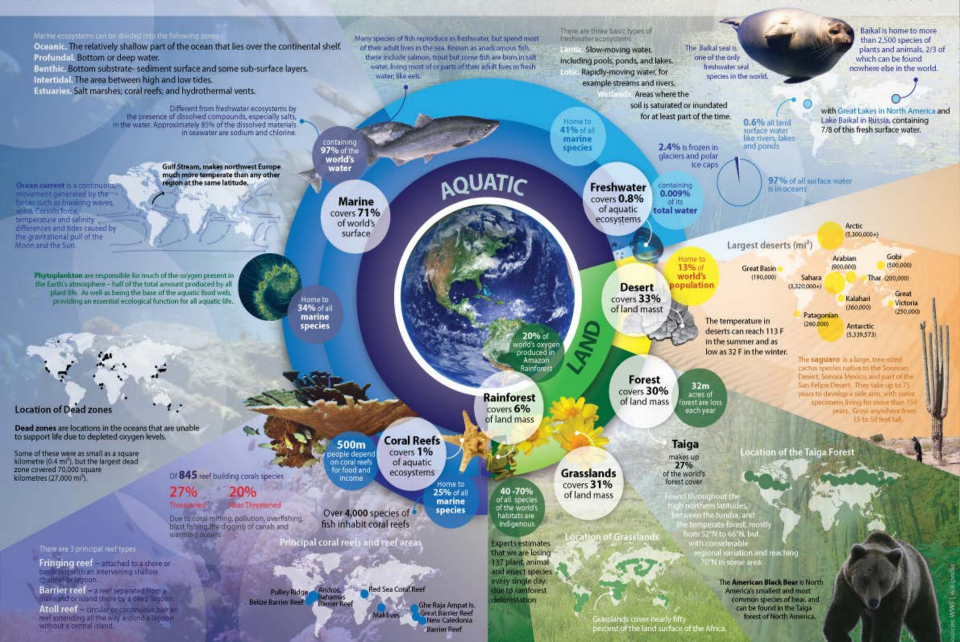


ECOSYSTEMS OF THE WORLD

Ecosystems are dynamic interactions between plants, animals, and microorganisms and their environment working together as a functional unit. Ecosystems will fail if they do not remain in balance. No community can carry more organisms than its food, water, and shelter can accommodate. Food and territory are often balanced by natural phenomena such as fire, disease, and the number of predators. Each organism has its own niche, or role, to play.

ONLINE SCHOOLING &

Graphic created by Robin Richards | t. @ripetungi | w. ripetungi.com



www.quia.com/web

Usernames: firstnamelastname151

 Password: science (Last 2 of your student number)

Student Gradespeed Login

• Username: HChr1875

Password: Naples

https://int.eu.ds.dodea.edu/SAM/Default.aspx

Student Google Drive Logon

• Username: pmar1234@student.dodea.edu (first letter first name, first three letters last name, last 4 of the student ID)

 Password: password1234 with the same numbers that are in their email address. They will have to reset the first time they log in.