

Day of Week	Date	Skill	Plan
M	12/15/2014	adjust as necessary to ensure understanding <hr/> Unit 6: Ecology and Patterns of Behavior Obj. # = 2.1.1-3 <hr/> Objectives for the week All listed below	Opening: Review vocab: Behavior Review:  Quiz/TEST: Behavior vocab. View: child of rage - imprinting/early age abuse <a href="http://www.youtube.com/watch?v=g2-Re_Fl_L4">http://www.youtube.com/watch?v=g2-Re_Fl_L4</a>  Discuss: How lack of needs caused behavior Classwork/Homework:
T	12/16/2013		Opening: Breathing exercises, relaxation techniques. Review: <b>Quiz/TEST:</b> Released BIO EOC <b>Discuss:</b> Classwork: Following test Read articles that use variety of Bio topics- Discuss how all tie together.  Complete
W	12/17/2013		Opening: Receive results by standard from Released test. Each will use this data to determine objective to begin review.  Quiz/TEST: Review: EOC Review Individual Topic- Session 1 Group Study -Beach Ball REVIEW EOC Review Individual Topic- Session 2 Classwork: Stations for review / Begin individual Study at home Complete
H	12/18/13		Opening: Begin with next standard based on results from Released test. Each will use this data to determine next two objectives to begin review. Review: EOC Review Individual Topic- Session 3 Group Study -Beach Ball REVIEW EOC Review Individual Topic- Session 4 Discuss: TEST/Quiz: Classwork/Homework: Stations for Review / Begin individual Study at home
F	12/19/2013	<b>Early Release</b>	Opening: Read lab for understanding. Review: Quiz/TEST:
	Home Room		

Review: Fungi, Plants [stems, leaves, fruits, seeds] Lab  
Classwork/Homework: Review Packet for Break

**Unit 6: Ecology and Patterns of Behavior**

Bio.2.1 Analyze the interdependence of living organisms within their environments.

Bio.2.1.1 Analyze the flow of energy and cycling of matter (such as water, carbon, nitrogen and oxygen) through ecosystems relating the significance of each to maintaining the health and sustainability of an ecosystem.

Bio.2.1.3 Explain various ways organisms interact with each other (including predation, competition, parasitism, mutualism) and with their environments resulting in stability within ecosystems.

Bio.2.1.4 Explain why ecosystems can be relatively stable over hundreds or thousands of years, even though Populations may fluctuate (emphasizing availability of food, availability of shelter, number of predators and disease).

Bio.2.2 Understand the impact of human activities on the environment (one generation affects the next).

Bio.2.2.1 Infer how human activities (including population growth, pollution, global warming, burning of fossil fuels, habitat destruction and introduction of nonnative species) may impact the environment.

Bio.2.2.2 Explain how the use, protection and conservation of natural resources by humans impact the environment from one generation to the next.

Bio.2.1.2 Analyze the survival and reproductive success of organisms in terms of behavioral, structural, and reproductive adaptations.