Common Core Lesson Planning Template

Grade Level 7 th	Teacher/Room: Miller Week of: February 24, 2014			uary 24, 2014			
Unit Vocabulary: Food Web, Food Chain, Producer, Consumer							
Instructional Strategies Used: Article Review,							
<u>Day 1</u>	<u>Day 2</u>	Day 3	Day 4	<u>Day 5</u>			
 Common Core Standard(s): S7L4. Students will examine the dependence of organisms on one another and their environments. a. Demonstrate in a food web that matter is transferred from one organism to another and can recycle between organisms and their environments. b. Explain in a food web that sunlight is the source of energy and that this energy moves from organism to organism. c. Recognize that changes in environmental conditions can affect the survival of both 	Common Core Standard(s) : S7L4. Students will examine the dependence of organisms on one another and their environments. a. Demonstrate in a food web that matter is transferred from one organism to another and can recycle between organisms and their environments.	Common Core Standard(s) : S7L4. Students will examine the dependence of organisms on one another and their environments. a. Demonstrate in a food web that matter is transferred from one organism to another and can recycle between organisms and their environments.	Common Core Standard(s) : S7L4. Students will examine the dependence of organisms on one another and their environments. a. Demonstrate in a food web that matter is transferred from one organism to another and can recycle between organisms and their environments.	Common Core Standard(s) : S7L4. Students will examine the dependence of organisms on one another and their environments. a. Demonstrate in a food web that matter is transferred from one organism to another and can recycle between organisms and their environments.			
individuals and entire species EQ Question: How does energy pass from one organism to the next in a food chain?	EQ Question: What is the difference between a food chain and a food web?	EQ Question: How do people get energy	EQ Question: Why are decomposers important?	EQ Question: Food Web are essential to what?			
Mini Lesson: Turn in Vocab page 710 Interactions of Life Prezi- Notes	Mini Lesson: Finish Prezi Dinner Last Night Activity (Page 710) Pages 710-715 Questions Page 715	Mini Lesson: Brain pop- Food chain Brain-pop Worksheet Together Food-web work sheet	Mini Lesson: Decomposers- Article Review.	Mini Lesson: Food Web Quiz Vocab- Page 692			
Differentiation: Note taking guide for slower learners or with audio learning disabilities	Differentiation:	Differentiation:	Differentiation:	Differentiation:			

Common Core Lesson Planning Template

Assessment :	Assessment:	Assessment:	Assessment:	Assessment:
Vocab page 710	Questions Page 715	Food web Worksheet	Article Review	
Homework:	Homework: Questions Page 715	Homework:	Homework:	Homework:

Resources and Reflective Notes: