

Common Core Lesson Planning Template

Grade Level 7 th	Teacher/Room: Miller		Week of: January 21, 2014	
Unit Vocabulary: Aquatic, Freshwater, Marine, Estuary				
Instructional Strategies Used: Project, Book work, Class discussion				
Day 1	Day 2	Day 3	Day 4	Day 5
Common Core Standard(s):	Common Core Standard(s): S7L4. Students will examine the dependence of organisms on one another and their environments e. Describe the characteristics of Earth's major terrestrial biomes (i.e. tropical rain forest, savannah, temperate, desert, taiga, tundra, and mountain) and aquatic communities (i.e. freshwater, estuaries, and marine)	Common Core Standard(s): S7L4. Students will examine the dependence of organisms on one another and their environments e. Describe the characteristics of Earth's major terrestrial biomes (i.e. tropical rain forest, savannah, temperate, desert, taiga, tundra, and mountain) and aquatic communities (i.e. freshwater, estuaries, and marine)	Common Core Standard(s): S7L4. Students will examine the dependence of organisms on one another and their environments e. Describe the characteristics of Earth's major terrestrial biomes (i.e. tropical rain forest, savannah, temperate, desert, taiga, tundra, and mountain) and aquatic communities (i.e. freshwater, estuaries, and marine)	Common Core Standard(s): S7L4. Students will examine the dependence of organisms on one another and their environments e. Describe the characteristics of Earth's major terrestrial biomes (i.e. tropical rain forest, savannah, temperate, desert, taiga, tundra, and mountain) and aquatic communities (i.e. freshwater, estuaries, and marine)
EQ Question:	EQ Question: What are the major aquatic biomes of the earth?	EQ Question: Why are aquatic biomes important?	EQ Question: How can people help preserve aquatic Biomes?	EQ Question: What makes aquatic biomes different from other biomes?
Mini Lesson:	Mini Lesson: Finish Prezi Pages 736-739 Questions Page 739	Mini Lesson: Aquatic Biomes Prezi Biome World Map	Mini Lesson: Aquatic Biomes Prezi and Notes	Mini Lesson: Aquatic Biomes Prezi and Notes
Differentiation:	Differentiation: Gifted students will work alone, and with a differentiated rubric, Special Ed students will work with Mrs. Miller in larger groups to finish their Prezi	Differentiation:	Differentiation: <i>Special ed will be given differentiated Notes</i>	Differentiation: <i>Special ed will be given differentiated Notes</i>
Assessment :	Assessment: Questions Page 739	Assessment: Biome World Map	Assessment:	Assessment:

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Homework:	Homework:	Homework:	Homework:	Homework:
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Resources and Reflective Notes: