Q2 Week 8 Week of 12/4-12/8

Fifth Grade	Science -Chapter 3 Ecosystem: Interactions, Energy, and Dynamics
ALCOS (State Standards)	ELA R1, R2, 5, 6, 8, 14,15,21,22,32,34 Science 8, 9 ,10,12,13, 14,15
Objectives	-list the steps in the water, carbon, and nitrogen cycles, and explain their importance -explain how recycling and composting benefit the ecosystem -analyze how changes in ecosystem can cause extinction -describe the natural and human-caused changes in ecosystem -describe harsh climate biomes, desert, tundra, and taiga -describe the biomes of forest and grasslands -understand how oceans get salty -describe freshwater, ocean, and estuary
Monday 12/4	☐ Continue Chapter 4 Lesson 3 Digital Biome Assignment
Tuesday 12/5	 ☐ Chapter 4 Lesson 4 Water Ecosystems ☐ Read and discuss pages 218-227 ☐ Outline and vocabulary pages for Lesson 1 pp. 89-91
Wednesday 12/6	□ Chapter 4 Review
Thursday 12/7	☐ Chapter 4 Review-Chapter Vocabulary Quiz
Friday 12/8	☐ Chapter 4 Test
Additional Notes/Homework/Reminders:	
Earth's systems - Bonus Points 5 Points for Each Skill Completed with 100 Smart Score	
1 Describe and graph water on Earth	
2 Label parts of water cycle diagrams	
3 Select parts of water cycle diagrams	
4Describe the geosphere, biosphere, hydrosphere, and atmosphere	