

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	<p><i>Nim's Island</i> Reading: Chapter 1</p> <p>Language Arts: Introduce Imagery, Answer discussion questions orally, Learn new vocabulary</p> <p>Science, math, or language arts sheets from Learningpage.com Lapbook</p>	<p>Vocabulary review, answer questions in writing or journal entry for Chapter 1</p> <p>Read fiction and nonfiction books about oceans or rain forests</p> <p>Craft</p> <p>Science, math, or language arts sheets from Learningpage.com</p>	<p><i>Nim's Island</i> Reading: Chapter 2</p> <p>Language Arts: Discuss adjectives, Answer discussion questions orally, Learn new vocabulary</p> <p>Science, math, or language arts sheets from Learningpage.com Lapbook</p>	<p>Vocabulary review, answer questions in writing or journal entry for Chapter 2</p> <p>Read fiction and nonfiction books about oceans or rain forests</p> <p>Science Experiment</p> <p>Science, math, or language arts sheets from Learningpage.com</p>	<p><i>Nim's Island</i> Reading: Chapter 3</p> <p>Language Arts: Adjective assignment, Answer discussion questions orally, Learn new vocabulary</p> <p>Science, math, or language arts sheets from Learningpage.com Lapbook</p>
	Week 1 Science: Oceanography and/or ecology (Ex: <i>Operation Resilient Planet</i>)				
Week 2	<p>Vocabulary review, answer questions in writing or journal entry for Chapter 3</p> <p>Read fiction and nonfiction books about oceans or rain forests/ecology</p> <p>Watch educational video on oceans</p>	<p><i>Nim's Island</i> Reading: Chapter 4</p> <p>Language Arts: Adjectives in creative writing, Answer discussion questions orally, Learn new vocabulary Lapbook</p>	<p>Vocabulary review, answer questions in writing or journal entry for Chapter 4</p> <p>Read fiction and nonfiction books about oceans or rain forests/ecology</p> <p>Craft</p>	<p><i>Nim's Island</i> Reading: Chapter 5</p> <p>Language Arts: Adjectives in journal entries, Answer discussion questions orally, Learn new vocabulary Lapbook</p>	<p>Vocabulary review, answer questions in writing or journal entry for Chapter 5</p> <p>Read fiction and nonfiction books about oceans or rain forests/ecology</p> <p>Science experiment</p>
	Week 2 Science: Oceanography and/or ecology (Ex: <i>Operation Resilient Planet</i>)				

Week 3	<i>Nim's Island</i> Reading: Chapter 6		<i>Nim's Island</i> Reading: Chapter 7		<i>Nim's Island</i> Reading: Chapter 8
	Imagery focus: Similes & Metaphors				
	Week 3 Science: Geology (Ex: <i>Operation Tectonic Fury</i>)				
Week 4		<i>Nim's Island</i> Reading: Chapter 9		<i>Nim's Island</i> Reading: Chapter 10	
	Imagery focus: Similes & Metaphors				
	Week 4 Science: Geology (Ex: <i>Operation Tectonic Fury</i>)				
Week 5	<i>Nim's Island</i> Reading: Chapter 11	Math Connections: Measuring and Graphing Weather	<i>Nim's Island</i> Reading: Chapter 12	Math Connections: Measuring and Graphing Weather	<i>Nim's Island</i> Reading: Chapter 13
	Imagery focus: Personification				
	Week 5 Science: Weather (Ex: <i>Operation Monster Storms</i>)				
Week 6	<i>Nim's Island</i> Reading: Chapter 14	Math Connections: Measuring and Graphing Weather	<i>Nim's Island</i> Reading: Chapter 15	Math Connections: Measuring and Graphing Weather	<i>Nim's Island</i> Reading: Chapter 16
	Imagery focus: Personification				
	Week 6 Science: Weather (Ex: <i>Operation Monster Storms</i>)				