

WEEKLY LESSON PLANS

Teacher: Swanson

Course: AICE Marine Science 1

Period: 1

Week of: 9/21/20 - 9/25/20

	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>
<u>Unit Learning Goals</u>	Students will be able to explain relationships between marine organisms in the contexts of habitats, communities, and ecosystems while evaluating ecological niches, symbiotic relationships, food webs, and succession.				
<u>Daily Learning Goal</u>	Students will identify different ecosystem interactions.	Students will identify different ecosystem interactions.	Students will understand the difference between ecosystems, communities, habitats, and populations.	Students will describe different marine symbiotic relationships.	Students will understand how to read and review scientific papers.
<u>Activities:</u>	<ol style="list-style-type: none"> 1. Go over Unit 1 Test 2. Unit 2 Learning Goals 3. Start Ocean Life Documentary and Notes 	<ol style="list-style-type: none"> 1. Finish Ocean Life Documentary and Notes 2. Discuss different ecosystem interactions 	<ol style="list-style-type: none"> 1. Fundamental Principles of Marine Ecosystems Notes 2. How to Read a Scientific Paper 	<ol style="list-style-type: none"> 1. Symbiosis in Marine Ecosystems Notes 2. Scientific Paper about Marine Symbiosis 	<ol style="list-style-type: none"> 1. Discuss Scientific Paper Summaries 2. Introduction to AquaLab
<u>Classwork / Homework</u>	Read Chapter 2.1, 2.2, and 2.3 and Complete Vocab Worksheet Due Wednesday	Read Chapter 2.1, 2.2, and 2.3 and Complete Vocab Worksheet Due Wednesday	Find and Read Scientific Paper about Marine Symbiosis and type up a 1-page summary Due Friday	Find and Read Scientific Paper about Marine Symbiosis and type up a 1-page summary Due Friday	None Have a Great Weekend