

WEEKLY LESSON PLANS

Teacher: Swanson

Course: AICE Marine Science 1

Period: 1

Week of: 08/31/20 -9/4/20

	<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 ask scientific questions, and design and conduct hypothesis-based scientific experiments to answer those questions. This includes identifying variables, making predictions, organizing and evaluating data, and drawing conclusions.				
<u>Daily Learning Goal</u>	We will discuss class content and expectations.	We will discuss class content and expectations.	Students will be able to explain the importance of marine science and identify careers in the field.	Students will be able to explain the scientific process.	Students will access their online resources and review careers in marine science.
<u>Activities:</u>	<ol style="list-style-type: none"> 1. Syllabus 2. Lab Safety Agreement 3. Intro to AICE Marine Science Worksheet 	<ol style="list-style-type: none"> 1. Go over 1st day worksheet results 2. Discuss Unit 1 Learning Goals and Scales 3. Intro to AICE 	<ol style="list-style-type: none"> 1. What is Marine Science? PowerPoint 2. Careers in Marine Science 	<ol style="list-style-type: none"> 1. Scientific Process Review 2. Scientific Process PowerPoint and Notes 	<ol style="list-style-type: none"> 1. Set Up Chromebooks, Review Log-Ins, Introduction to Google Classroom 2. Marine Science Careers Presentations
<u>Classwork / Homework</u>	Please get lab safety agreement signed	None	Research assigned career and write informational flyer DUE: FRIDAY	Research assigned career and write informational flyer DUE: FRIDAY	None Have a great weekend!