

**Comprehensive Science Remote Learning Pacing Calendar**

Week One

	Monday	Tuesday	Wednesday	Thursday	Friday
3/23-3/27	<i>Content/Skill:</i> Lesson 1 - Intro to Ecology <i>Activity:</i> Pre-Assessment/ Intro Video	<i>Content/Skill:</i> Lesson 2 - Plant Parts/Photosynthesis <i>Activity:</i> Worksheet	<i>Content/Skill:</i> Lesson 3 - Food Web <i>Activity:</i> Worksheet	<i>Content/Skill:</i> Lesson 4 - Interactions of Living Things <i>Activity:</i> Video/Worksheet	<i>Content/Skill:</i> Lesson 5 - Biodiversity <i>Activity:</i> Video/Worksheet

Week Two

	Monday	Tuesday	Wednesday	Thursday	Friday
3/30-4/3	<i>Content/Skill:</i> Lesson 6 - Primary Ecological Succession <i>Activity:</i> Video and Graphic Organizer	<i>Content/Skill:</i> Lesson 6 Work Due <i>Activity:</i> Small Group Support and Feedback	<i>Content/Skill:</i> Lesson 7 - Secondary Ecological Succession <i>Activity:</i> Video and Worksheet	<i>Content/Skill:</i> Lesson 7 Work Due <i>Activity:</i> Small Group Support and Feedback	<i>Content/Skill:</i> Scenario with Question of the Day and Discussion <i>Activity:</i> Chalk Talk and Discussion

Week Three

	Monday	Tuesday	Wednesday	Thursday	Friday
4/6-4/8	<i>Content/Skill:</i> Performance Task - Part 1 <i>Activity:</i> Create an Ecosystem	<i>Content/Skill:</i> Assessment and Performance Task Feedback <i>Activity:</i> Quiz and Small Group Support and Feedback	<i>Content/Skill:</i> Performance Task - Part 2 <i>Activity:</i> Implement an Ecological Change into the Ecosystem	SPRING BREAK	SPRING BREAK