

mASD Biology At-Home Learning Guide-2

Day 1	Day 2	Day 3	Day 4	Day 5
<p>Online Learning: Virtual Learning Resource List</p> <p>Reading Science: Read “Coral Reefs and Climate Change” (pgs. 1-3). Complete the questions on pages 4-5.</p>	<p>Online Learning: Virtual Learning Resource List</p> <p>Claim-Evidence-Reasoning (CER): Review the CER Rubric on page 7. Read the Food Web scenario and complete pages 6.</p>	<p>Online Learning: Virtual Learning Resource List</p> <p>Complete multiple-choice questions 1-5. (pgs.8-12)</p>	<p>Online Learning: Virtual Learning Resource List</p> <p>Complete multiple-choice questions 6-10. (pgs.13-17)</p>	<p>Online Learning: Virtual Learning Resource List</p> <p>Review the Savannah Food Web on page 8. On a separate sheet of paper, create an energy pyramid for the food web identifying producers, primary consumers, secondary consumers, and tertiary consumers.</p>
Day 6	Day 7	Day 8	Day 9	Day 10
<p>Online Learning: Virtual Learning Resource List</p> <p>Review the terrestrial food web on page 14, #7. On a separate sheet of paper, create 5 food chains from the terrestrial food web.</p>	<p>Online Learning: Virtual Learning Resource List</p> <p>Open-Ended Response: Complete page 18.</p>	<p>Online Learning: Virtual Learning Resource List</p> <p>Open-Ended Response: Complete page 19.</p>	<p>Online Learning: Virtual Learning Resource List</p> <p>Independent Practice: Complete Part 1: Alike and Different on page 20.</p>	<p>Online Learning: Virtual Learning Resource List</p> <p>On a separate sheet of paper, explain how climate change effects coral reefs.</p>

