

Name: _____

Date: _____

Patterns in Living Systems Choice Board

Please initial each block upon completion. Complete all writings in your Science Notes.

Work is due 11/1/2024.

<p>Science Article: Choose a Science Article from the bookshelf or proceed to Newsela and complete a reading assignment on any Biology topic. In your notebook complete the 5 W(s) (Who, What, When, Where, and Why), or 5-sentence summarization about what you have learned.</p> <p>10 pts.</p>	<p>Science Textbook: Complete Module 14, Evolution, using pages 368-372 in your Science Textbook and complete the Demonstrate Understanding on page 372 (numbers 1-4) in your Notebook or Word Document</p> <p>15 pts.</p>	<p>Microscope View of Organisms: Choose a slide to be placed under the objective lens of the microscope and underneath the stage clips. State name of Organism (Specie) and draw visual observations (what you see) in your notebook. Choose at least 5 slides to draw.</p> <p>5 pts.</p>
<p>Gizmo/Simulation/Lab: Cladograms Gizmo Complete the Student Exploration PDF found in your Canvas Unit 1 Module, or you may receive a copy. Proceed to Gizmo and Launch the Gizmo on Cladograms using the Student Exploration guide.</p> <p>15 pts.</p>	<p>Hands-On Activity: Complete the worksheet on Bacteria and Viruses and then create a model of a virus and bacterium using craft dough provided by the teacher. Be sure to label each structure.</p> <p>10 pts.</p>	<p>Nearpod Complete the Nearpod Lesson on Classification</p> <p>10 pts.</p>
<p>Nearpod: Complete the Nearpod Lesson on Domains</p> <p>10 pts</p>	<p>Storyboard: Endosymbiosis Watch the Amoeba Sisters video on Endosymbiosis and create a 5-10 frame storyboard on the process of endosymbiosis. You may create a storyline as well.</p> <p>15 pts.</p>	<p>Canvas Assignment: Phylogenetic Tree</p> <p>10 pts.</p>