

Stavinoha – Biology

5th Six Weeks 2025-2026

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2/23	2/24	2/25	2/26	2/27
-We will explore primary and secondary succession. -I will be able to identify primary and secondary succession. -Succession Project Bio 13D	-We will explore primary and secondary succession. -I will be able to identify primary and secondary succession. -Succession Project Bio 13D	-We will explore primary and secondary succession. -I will be able to identify primary and secondary succession. -Succession Project Bio 13D	-We will discuss the steps of the nitrogen cycle. -I will identify the nitrogen cycle steps. -Nitrogen Cycle Diagram Bio 13C	-We will discuss the steps of the carbon cycle. -I will identify the carbon cycle steps. -Carbon Cycle Diagram Bio 13C
3/2	3/3	3/4	3/5	3/6
-We will review the steps of the carbon and nitrogen cycle. -I will identify the nitrogen cycle steps. -Cycles Review Bio 13C	-We will discuss food chains and food webs. I will identify flow of energy through a food chain/food web. -Food web/food chain practice Bio 13B	-We will discuss food chains and food webs. I will identify flow of energy through a food chain/food web. -Food web/food chain practice Bio 13B	-We will explore food chains and food webs. I will identify flow of energy through a food chain/food web. -Food web/food chain project (major grade) Bio 13B	-We will discuss food chains and food webs. I will identify flow of energy through a food chain/food web. -Food web/food chain QUIZ Bio 13B
3/9	3/10	3/11	3/12	3/13
 SPRING BREAK				
3/16	3/17	3/18	3/19	3/20
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A	-We will review for the 5 th six-week exam. -CBA #5 Review Bio 12A and B, 13A-D	-We will review for the 5 th six-week exam. -CBA #5 Review Bio 12A and B, 13A-D
3/23	3/24	3/25	3/26	3/27
-We will take an exam over 5 th six week concepts. -CBA #5 (major grade) Bio 12A-B, 13A-D	-We will review types of cells. -Cells STAAR Review Bio 5B	-We will review cell transport. -Cell transport STAAR Review Bio 5C	-We will review Biomolecules and enzymes. -Biomolecules STAAR Review Bio 5A	-We will review DNA and Protein Synthesis. -DNA STAAR Review Bio 7A
3/30	3/31	4/1	4/2	4/3
-We will review DNA Mutations. -Mutations STAAR Review Bio 7C	-We will review genetics. -Genetics STAAR Review Bio 8B	-We will review Meiosis. -Meiosis STAAR Review Bio 8A	-We will review Mitosis and the Cell Cycle. -Mitosis STAAR Review Bio 6A	Holiday
4/6	4/7	4/8	4/9	4/10
Holiday	-We will review Systems. -Plant and Body Systems STAAR review. Bio 12A and B	ENGLISH 1 and 2 STAAR	-We will review Interactions and Food Chains and Food Webs. -Interactions review. Bio 13 A-D	-We will review Interactions and Food Chains and Food Webs. -Flow of energy review. Bio 13A-D