## Stavinoha - 5<sup>th</sup> Six Weeks Biology 2024-2025

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2/17	2/18	2/19	2/20	2/21
STAFF	-We will explore human	-We will explore human	-We will explore human	-We will explore primary
	body systems.	body systems.	body systems.	and secondary succession.
DEVELOPMENT	-I will be able to identify	-I will be able to identify	-I will be able to identify	-I will be able to identify
	the systems and their	the systems and their	the systems and their	primary and secondary
Student Holiday	functions.	functions.	functions.	succession.
	-Body Systems QUIZ	-Systems Exam Review	-Systems Exam	-Succession Practice
		-,	(major grade)	
	Bio 12A	Bio 12A	Bio 12A	Bio 13D
2/24	2/25	2/26	2/27	2/28
-We will explore primary	-We will explore primary	-We will discuss the steps	-We will discuss the steps	-We will review the steps
and secondary succession.	and secondary succession.	of the carbon cycle.	of the nitrogen cycle.	of the carbon and
-I will be able to identify	-I will be able to identify	-I will identify the carbon	-I will identify the nitrogen	nitrogen cycle.
primary and secondary	primary and secondary	cycle steps.	cycle steps.	-I will identify the nitrogen
succession.	succession.	-Carbon Cycle Diagram	-Nitrogen Cycle Diagram	cycle steps.
-Succession Project	-Succession Project			-Cycles Review
Bio 13D	Bio 13D	Bio 13C	Bio 13C	Bio 13C
3/3	3/4	3/5	3/6	3/7
-We will discuss food	-We will explore food	-We will explore food	-We will explore food	-We will discuss food
chains and food webs.	chains and food webs.	chains and food webs.	chains and food webs.	chains and food webs.
I will identify flow of	I will identify flow of	I will identify flow of	I will identify flow of	I will identify flow of
energy through a food	energy through a food	energy through a food	energy through a food	energy through a food
chain/food web.	chain/food web.	chain/food web.	chain/food web.	chain/food web.
-Food web/food chain	-Food web/food chain	-Food web/food chain	-Food web/food chain	-Food web/food chain
practice	project	project	project (major grade)	QUIZ
Bio 13B	Bio 13B	Bio 13B	Bio 13B	Bio 13B
3/10	3/11	3/12	3/13	3/14
	JIL SIL		Lis Bla	NA
3/17	3/18	3/19	3/20	3/21
	5/10			
			-We will review for the 5 <sup>th</sup>	-We will review for the 5 <sup>th</sup>
-We will discuss	-We will discuss	-We will discuss	-We will review for the 5 <sup>th</sup> six-week exam.	-We will review for the 5 <sup>th</sup>
-We will discuss Interactions among	-We will discuss Interactions among	-We will discuss Interactions among	-We will review for the 5 <sup>th</sup> six-week exam.	-We will review for the 5 <sup>th</sup> six-week exam.
-We will discuss Interactions among organisms.	-We will discuss Interactions among organisms.	-We will discuss Interactions among organisms.		
-We will discuss Interactions among organisms. -I will identify the	-We will discuss Interactions among organisms. -I will identify the	-We will discuss Interactions among organisms. -I will identify the	six-week exam. - <b>CBA #5 Review</b>	six-week exam. -CBA #5 Review
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships	six-week exam.	six-week exam.
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms.	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms.	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms.	six-week exam. - <b>CBA #5 Review</b>	six-week exam. -CBA #5 Review
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz	six-week exam. - <b>CBA #5 Review</b>	six-week exam. -CBA #5 Review
-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	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24 -We will take an exam	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25 -We will review types of	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26 -We will review cell	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27 -We will review	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28 -We will review DNA and
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24 -We will take an exam over 5 <sup>th</sup> six week	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25 -We will review types of cells.	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26 -We will review cell transport.	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27 -We will review Biomolecules and	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28 -We will review DNA and Protein Synthesis.
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24 -We will take an exam over 5 <sup>th</sup> six week concepts.	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25 -We will review types of	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26 -We will review cell transport. -Cell transport STAAR	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27 -We will review Biomolecules and enzymes.	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28 -We will review DNA and
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24 -We will take an exam over 5 <sup>th</sup> six week concepts. -CBA #5	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25 -We will review types of cells. -Cells STAAR Review	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26 -We will review cell transport. -Cell transport STAAR Review	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27 -We will review Biomolecules and enzymes. -Biomolecules STAAR	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28 -We will review DNA and Protein Synthesis. -DNA STAAR Review
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24 -We will take an exam over 5 <sup>th</sup> six week concepts. -CBA #5 (major grade)	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25 -We will review types of cells.	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26 -We will review cell transport. -Cell transport STAAR	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27 -We will review Biomolecules and enzymes.	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28 -We will review DNA and Protein Synthesis.
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24 -We will take an exam over 5 <sup>th</sup> six week concepts. -CBA #5 (major grade) Bio 12A-B, 13A-D	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25 -We will review types of cells. -Cells STAAR Review Bio 5B	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26 -We will review cell transport. -Cell transport STAAR Review Bio 5C	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27 -We will review Biomolecules and enzymes. -Biomolecules STAAR Review Bio 5A	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28 -We will review DNA and Protein Synthesis. -DNA STAAR Review Bio 7A
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24 -We will take an exam over 5 <sup>th</sup> six week concepts. -CBA #5 (major grade) Bio 12A-B, 13A-D 3/31	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25 -We will review types of cells. -Cells STAAR Review Bio 5B 4/1	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26 -We will review cell transport. -Cell transport STAAR Review Bio 5C 4/2	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27 -We will review Biomolecules and enzymes. -Biomolecules STAAR Review Bio 5A 4/3	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28 -We will review DNA and Protein Synthesis. -DNA STAAR Review Bio 7A 4/4
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24 -We will take an exam over 5 <sup>th</sup> six week concepts. -CBA #5 (major grade) Bio 12A-B, 13A-D 3/31 -We will review DNA	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25 -We will review types of cells. -Cells STAAR Review Bio 5B 4/1 -We will review genetics.	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26 -We will review cell transport. -Cell transport STAAR Review Bio 5C 4/2 -We will review Meiosis.	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27 -We will review Biomolecules and enzymes. -Biomolecules STAAR Review Bio 5A 4/3 -We will review Mitosis	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28 -We will review DNA and Protein Synthesis. -DNA STAAR Review Bio 7A 4/4 -We will review Evolution
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24 -We will take an exam over 5 <sup>th</sup> six week concepts. -CBA #5 (major grade) Bio 12A-B, 13A-D 3/31 -We will review DNA Mutations.	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25 -We will review types of cells. -Cells STAAR Review Bio 5B 4/1	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26 -We will review cell transport. -Cell transport STAAR Review Bio 5C 4/2	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27 -We will review Biomolecules and enzymes. -Biomolecules STAAR Review Bio 5A 4/3 -We will review Mitosis and the Cell Cycle.	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28 -We will review DNA and Protein Synthesis. -DNA STAAR Review Bio 7A 4/4 -We will review Evolution and Natural Selection.
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24 -We will take an exam over 5 <sup>th</sup> six week concepts. -CBA #5 (major grade) Bio 12A-B, 13A-D 3/31 -We will review DNA Mutations. -Mutations STAAR	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25 -We will review types of cells. -Cells STAAR Review Bio 5B 4/1 -We will review genetics.	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26 -We will review cell transport. -Cell transport STAAR Review Bio 5C 4/2 -We will review Meiosis.	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27 -We will review Biomolecules and enzymes. -Biomolecules STAAR Review Bio 5A 4/3 -We will review Mitosis	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28 -We will review DNA and Protein Synthesis. -DNA STAAR Review Bio 7A 4/4 -We will review Evolution
-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Practice Bio 13A 3/24 -We will take an exam over 5 <sup>th</sup> six week concepts. -CBA #5 (major grade) Bio 12A-B, 13A-D 3/31 -We will review DNA Mutations.	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Matching Bio 13A 3/25 -We will review types of cells. -Cells STAAR Review Bio 5B 4/1 -We will review genetics.	-We will discuss Interactions among organisms. -I will identify the symbiotic relationships among organisms. -Interactions Quiz Bio 13A 3/26 -We will review cell transport. -Cell transport STAAR Review Bio 5C 4/2 -We will review Meiosis.	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/27 -We will review Biomolecules and enzymes. -Biomolecules STAAR Review Bio 5A 4/3 -We will review Mitosis and the Cell Cycle.	six-week exam. -CBA #5 Review Bio 12A and B, 13A-D 3/28 -We will review DNA and Protein Synthesis. -DNA STAAR Review Bio 7A 4/4 -We will review Evolution and Natural Selection.