Stavinoha - 4th Six Weeks Biology 2024-2025

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	1/7	1/8	1/9	
1/6	-We will discuss the levels of Taxonomy.	-We will explore the levels of Taxonomy.	-We will discuss the categories of	1/10 -We will explore the categories of
Teacher Workday Student Holiday	-I will be able to identify the levels of taxonomy. -Taxonomy Practice Bio 7D	-I will be able to identify the levels of taxonomy. -Taxonomy Practice Bio 7D	classification. -I will identify the 6 kingdoms of classification. -Classification practice Bio 7D	classification. -I will identify the 6 kingdoms of classification. -Classification practice Bio 7D
1/13	1/14	1/15	1/16	1/17
-We will name organisms using their characteristics. -I will identify the levels and kingdoms of classification. -Dichotomous Key practice Bio 7D	-We will name organisms using their characteristics. -I will identify the levels and kingdoms of classification. -Dichotomous Key practice (major grade) Bio 7D	-We will review taxonomy and classification. -I will identify the levels and kingdoms of classification. -Taxonomy and Classification Quiz Bio 7D	-We will discuss the theory of Evolution. -I will identify the theory of evolution within organisms. -Evolution notes Bio 9 A	-We will discuss the theory of Evolution. -I will identify the theory of evolution within organisms. -Evolution practice Bio 9 A
4/20	4/24	4 /22	4 /22	4 /24
1/20 MLK Day Holiday! YAY!	1/21 -We will discuss the theory of Evolution. -I will identify the theory	1/22 -We will explore the theory of Evolution. -I will identify the theory	1/23 -We will explore the theory of Evolution. -I will identify the theory	1/24 -We will discuss adaptations within populations.
	of evolution within organisms. -Evolution practice Bio 9A	of evolution within organisms. -Evolution stations Bio 9A	of evolution within organisms. -Evolution stations Bio 9A	-I will identify the importance of adaptations. -Adaptations Lab Bio 9A
1/27	1/28	1/29	1/30	1/31
-We will discuss the theory of Natural Selection. -I will identify the theory of natural selection within organisms. -Polar bear activity Bio 10A	-We will explore the theory of Natural Selection. -I will identify the theory of natural selection within organisms. -Natural Selection Lab (major grade) Bio 9A	-We will explore the concept of genetic drift. -I will identify the concept of genetic drift within populations. -Genetic Drift and Gene Flow Activity Bio 10D	-We will explore the concept of mutation and recombination. -I will identify the concept of mutation and recombination. -Mutation and Recombination Activity Bio 10D	-We will take a quiz over evolution and natural selection. -Evolution and Natural Selection QUIZ Bio 10A-D
2/3	2/4	2/5	2/6	2/7
-We will review for the 5 th six-week exam. -I will be able to identify Evolution and Natural Selection examples. -CBA #4 Review Bio 9A-B, Bio 10A-D	-We will review for the 5 th six-week exam. -I will be able to identify Evolution and Natural Selection examples. -CBA #4 Review Bio 9A-B, Bio 10A-D	-We will test over the 5 th six-week concepts. -I will be able to identify Evolution and Natural Selection examples. -CBA #4 (major grade) Bio 9A-B, Bio 10A-D	-We will take discuss the various levels of organization. -I will be able to identify the levels and examples of each. -Levels of Organization Notes Bio 12A	-We will discuss plants and their systems. -I will be able to identify plant systems and the functions. -Plants Notes and Coloring Bio 12B
2/10	2/11	2/12	2/13	2/14
-We will discuss plants responses. -I will be able to identify plant systems and the	-We will explore plants and their systems. -I will be able to identify plant systems and the functions.	-We will discuss human body systems. -I will be able to identify the systems and their functions.	-We will explore human body systems. -I will be able to identify the systems and their functions.	-We will explore human body systems. -I will be able to identify the systems and their functions.
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