


Environmental Systems

1st Six Weeks 2023-2024

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8/14	8/15	8/16	8/17	8/18
Teacher Workday Student Holiday	Teacher Workday Student Holiday -Meet the teacher!	First Day of School -Students will receive their syllabus and classroom expectations.	-Students will review their knowledge of Ecosystems and the biotic and abiotic factors.	-Students will review their knowledge of Ecosystems and the biotic and abiotic factors.
8/21	8/22	8/23	8/24	8/25
-Students will review their knowledge of Ecosystems and the biotic and abiotic factors.	-Students will review their knowledge of Ecosystems and the biotic and abiotic factors.	-Students will define vocabulary about ecosystems. TEK: 4A and 4B	-Students will set up Plant journal and identify 10 plants and animals. TEK: 4B	-Students will set up Plant journal and identify 10 plants and animals. TEK: 4B
8/28	8/29	8/30	8/31	9/1
-Students will complete Biome notes. TEK: 4B	-Students will complete Biome notes. TEK: 4B	-Students will identify the Biomes of the world. (coloring) TEK: 4B	-Students will create a Biome Survival Guide. TEK: 4A	-Students will create a Biome Survival Guide. TEK: 4A
9/4	9/5	9/6	9/7	9/8
Holiday 	-Students will create a Biome Survival Guide. TEK: 4A	-Students will practice using dichotomous keys. TEK: 4A	-Students will create a Dichotomous Key. TEK: 4A	-Students will create a Dichotomous Key. TEK: 4A
9/11	9/12	9/13	9/14	9/15
-Students will review Biome for an exam. TEK: 4A and 4B	-Students will assess Biomes. TEK: 4A and 4B	-Students will create the Earth Layers Foldable. TEK: 4C	-Students will create the Earth Layers Foldable. TEK: 4C	-Students will define vocabulary for biotic and abiotic factors. TEK: 4C
9/18	9/19	9/20	9/21	9/22
-Students will complete Cloud notes and practice. TEK: 4C and 4D	-Students will complete Rock Cycle notes and drawings. TEK: 4C and 4D	-Students will create a lab report during the rock cycle lab. TEK: 4C	-Students will create a lab report during the rock cycle lab. TEK: 4C	