## Environmental Systems - Stavinoha 1st Six Weeks 2025-2026

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Teacher Workday Student Holiday	8/12 Teacher Workday Student Holiday	-We will receive a syllabus and classroom expectationsI will complete student survey. *Back to School Student Survey	-We will define vocabulary for biotic and abiotic factorsI will identify key terms for Ecology. *Ecology Vocabulary TEK: 5A	-We will review knowledge of Ecosystems and the biotic and abiotic factorsI will identify biotic and abiotic factors for each Ecosystem.  *Biomes Chart TEK: 5A and 5C
8/18	8/19	8/20	8/21	8/22
-We will review knowledge of Ecosystems and the biotic and abiotic factorsI will identify biotic and abiotic factors for each Ecosystem. *Biomes Chart TEK: 5A and 5C	-We will create a power point showing knowledge of Ecosystems and the biotic and abiotic factorsI will be able to identify the Ecosystems and the factors involved in each.  *Biomes Power point TEK: 5A and 5C	-We will create a power point showing knowledge of Ecosystems and the biotic and abiotic factorsI will be able to identify the Ecosystems and the factors involved in each.  *Biomes Power point TEK: 5A and 5C	-We will review knowledge of Ecosystems and the biotic and abiotic factorsI will identify relationships among organisms in Biomes. *Symbiotic Interactions TEK: 5A and 5C	-We will review knowledge of Ecosystems and the biotic and abiotic factorsI will identify relationships among organisms in Biomes. *Symbiotic Interactions TEK: 5A and 5C
8/25	8/26	8/27	8/28	8/29
-We will complete notes over BiomesI will identify biotic and abiotic factors for each Ecosystem. *Biome Notes TEK: 5C	-We will create a Plant journal and identify 10 plants and animals from a selected EcosystemI will identify biotic and abiotic factors for each Ecosystem.  *Plant Journal TEK: 5C	-We will create a Plant journal and identify 10 plants and animals from a selected EcosystemI will identify biotic and abiotic factors for each Ecosystem.  *Plant Journal TEK: 5C	-We will create a Plant journal and identify 10 plants and animals from a selected EcosystemI will identify biotic and abiotic factors for each Ecosystem.  *Plant Journal TEK: 5C	-We will create a Biome Survival Guide. -I will be able to identify survival skills needed in each Biome. *Survival Guide TEK: 5A
9/1	9/2	9/3	9/4	9/5
Holiday  LABOR DAY	-We will create a Biome Survival Guide. -I will be able to identify survival skills needed in each Biome. *Survival Guide TEK: 5A	-We will create a Biome Survival Guide. -I will be able to identify survival skills needed in each Biome. *Survival Guide TEK: 5A	-We will practice using dichotomous keysI will be able to name organisms using their characteristics. *Shark Dichotomous Key TEK: 5A	-We will practice using dichotomous keysI will be able to name organisms using their characteristics. *Shark Dichotomous Key TEK: 5A
9/8	9/9	9/10	9/11	9/12
-We will practice using dichotomous keysI will be able to name organisms using their characteristics. *Shark Dichotomous Key TEK: 5A	-We will create a Plant journal and identify 10 plants and animals from a selected EcosystemI will identify biotic and abiotic factors for each Ecosystem. *Plant Journal TEK: 5C	-We will review for a test over Biomes. -I will identify biotic and abiotic factors for each Ecosystem. *Biomes Test Review TEK: 5A and 5C	-We will take a test over BiomesI will identify biotic and abiotic factors for each Ecosystem. *Biomes Test TEK: 5A and 5C	-We will define the Earth's layers' terms. -I will identify key terms for the Earth's layers'. *Earth Layers Vocabulary TEK: 5B
9/15	9/16	9/17	9/18	9/19
-We will create a poster showing the earth's layers. -I will identify the earth's many layers of rock. *Earth's Layers Poster TEK: 5B	-We will create a poster showing the earth's layers. -I will identify the earth's many layers of rock. *Earth's Layers Poster TEK: 5B	-We will define the Rock Cycle terms. -I will identify key terms for the Rock cycle. *Rock Cycle Vocabulary TEK: 5B	-We will complete Rock Cycle notes and drawingsI will be able to identify the steps of the Rock Cycle. *Rock Cycle Coloring TEK: 5B and 5G	-We will create a diagram of the rock cycle. -I will be able to identify the steps of the Rock Cycle. *Rock Cycle Diagram TEK: 5B and 5G
9/22	9/23	9/24	9/25	9/26
-We will create a diagram of the rock cycleI will be able to identify the steps of the Rock Cycle. *Rock Cycle Diagram TEK: 5B and 5G	-We will review the Earth's InteractionsI will be able to identify the Earth's Interactions. *Earth's Interactions Exam Review TEKS: 5A, B, C, G	-We will review the Earth's InteractionsI will be able to identify the Earth's Interactions. *Earth's Interactions Exam Review TEKS: 5A, B, C, G	-We will take a test over Earth's Interactions. -I will be able to identify the Earth's Interactions. *Earth's Interactions Exam – major grade TEKS: 5A, B, C, G	Student Holiday / Professional Learning Day

\*\*Assignments in **RED** are major grades.