

Stavinoha – Environmental Systems

5th Six Weeks 2024-2025

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2/17	2/18	2/19	2/20	2/21
STAFF DEVELOPMENT Student Holiday	-We will explore the flint water crisis. -I will identify issues within the flint water crisis. -Flint Movie ES 10 D	-We will explore the flint water crisis. -I will identify issues within the flint water crisis. -Flint Movie ES 10 D	-We will create a timeline of the flint water crisis. -I will identify issues within the crisis. -Flint Timeline ES 10 D	-We will create a timeline of the flint water crisis. -I will identify issues within the crisis. -Flint Timeline ES 10 D
2/24	2/25	2/26	2/27	2/28
-We will create a timeline of the flint water crisis. -I will identify issues within the crisis. -Flint Timeline ES 10 D	-We will research the stakeholders within the flint water crisis. -I will identify the issues within the flint water crisis. -Flint Stakeholder Research ES 10 D	-We will research the stakeholders within the flint water crisis. -I will identify the issues within the flint water crisis. -Flint Stakeholder Research ES 10 D	-We will create a comic strip about water conservation. -I will be able to identify water usage and conservation. -Conservation Comic Strip ES 11 B	-We will create a comic strip about water conservation. -I will be able to identify water usage and conservation. -Conservation Comic Strip ES 11 B
3/3	3/4	3/5	3/6	3/7
-We will create a comic strip about water conservation. -I will be able to identify water usage and conservation. (major grade) -Conservation Comic Strip ES 11 B	-We will discuss watershed with notes and drawings. -I will be able to identify water usage and conservation. -Watershed Drawings ES 11 B	-We will discuss watershed with notes and drawings. -I will be able to identify water usage and conservation. -Watershed Drawings ES 11 B	-We will calculate water conservation. -I will be able to identify water usage and conservation. -Water Conservation Calculations ES 11 B	-We will calculate water conservation. -I will be able to identify water usage and conservation. -Water Conservation Calculations ES 11 B
3/10	3/11	3/12	3/13	3/14
SPRING BREAK				
3/17	3/18	3/19	3/20	3/21
-We will review for water conservation test. -I will be able to identify water usage and conservation. -Water Conservation Test Review ES 11 B	-We will review for water conservation test. -I will be able to identify water usage and conservation. -Water Conservation Test Review ES 11 B	-We will test over water conservation test. -I will be able to identify water usage and conservation. -Water Conservation Test (major grade) ES 11 B	-We will create a power point detailing water conservation. -I will be able to identify the importance of water conservation. -Water Conservation PPT ES 11 B	-We will create a power point detailing water conservation. -I will be able to identify the importance of water conservation. -Water Conservation PPT ES 11 B
3/24	3/25	3/26	3/27	3/28
-We will watch the Conservation movie. -I will be able to identify the importance of water conservation. -Movie ES 11 B	-We will watch the Conservation movie. -I will be able to identify the importance of water conservation. -Movie ES 11 B	-We will watch the Conservation movie. -I will be able to identify the importance of water conservation. -Movie ES 11 B	-We will define key terms for Environmental Law. -I will identify academic vocabulary for environmental law. -Environmental Law Vocabulary ES 13 A and B	-We will define key terms for Environmental Law. -I will identify academic vocabulary for environmental law. -Environmental Law Vocabulary ES 13 A and B
3/31	4/1	4/2	4/3	4/4
-We will research environmental law. -I will identify specific laws. -E. Law Project ES 13 A and B	-We will research environmental law. -I will identify specific laws. -E. Law Project ES 13 A and B	-We will research environmental law. -I will identify specific laws. -E. Law Project (major grade) ES 13 A and B	-We will create a timeline over specific laws. -I will identify the timeline of specific laws. -Environmental Law Timeline Notes ES 13 A and B	-We will research the environmental agency. -I will identify the laws associated with the agency. -Environmental Agency Research Project ES 13 A and B