

100% Every Student, Every Day **Now Tuesday - Tuesday**

	Tuesday 04/21/20	Wednesday 04/22/20	Thursday 04/23/20
TEKS	S.E.: 6.9(C) demonstrate energy transformations such as energy in a flashlight battery changes from chemical energy to electrical energy to light energy.	S.E.: 6.9(C) demonstrate energy transformations such as energy in a flashlight battery changes from chemical energy to electrical energy to light energy.	S.E.: 6.9(C) demonstrate energy transformations such as energy in a flashlight battery changes from chemical energy to electrical energy to light energy.
	Supporting Standard	Supporting Standard	Supporting Standard
Dual Coding	Process Standard 8.3	Process Standard 8.3	Process Standard 8.3
Lesson Objective (WE will learn) Anticipatory Set	We will learn to demonstrate energy transformation such as energy in a flashlight battery changes from chemical energy to electrical energy to light energy.	We will learn to demonstrate energy transformation such as energy in a flashlight battery changes from chemical energy to electrical energy to light energy.	We will learn to demonstrate energy transformation such as energy in a flashlight battery changes from chemical energy to electrical energy to light energy.
I will statement Independent Practice	I will complete 6.9C Vocabulary.	I will complete 6.9C Stemscoedia reading.	I will view Energy Transformation PowerPoint
Instruction: Modeling Guided Practice Independent Practice	1. 6.9C Vocabulary 2. STEMscopedia Reading	1. Stemscoedia Reading	1. Energy Transformation PowerPoint
	Homework: None	Homework: None	Homework: None
Seed Question FSGPT	How can energy transformations be demonstrated within a system?	How can energy transformations be demonstrated within a system?	How can energy transformations be demonstrated within a system?
AVID strategy	Vocabulary	Reading to Learn	Reading to Learn
Kagan / Lead4ward Strategy	Independent	Independent	Independent

Rogene Worley Middle School

Weekly Lesson Plan

School Year: 2019-2020

Department: Science

Grade Level: 8

Grading Period: 6

Week: 2

Dates: 04/21 - 04/28/2020

100% Every Student, Every Day ~~Now~~ Tuesday - Tuesday

Department: Science

Grade Level: 8

Grading Period: 6

Week: 2

Dates: 04/21 - 04/28/2020

100% Every Student, Every Day **Now Tuesday - Tuesday**

	Friday 04/24/20	Monday 04/27/20	Notes
TEKS Dual Coding	S.E.: 6.9(C) demonstrate energy transformations such as energy in a flashlight battery changes from chemical energy to electrical energy to light energy.	S.E.: 6.9(C) demonstrate energy transformations such as energy in a flashlight battery changes from chemical energy to electrical energy to light energy.	<p>Week 5 of Online Learning</p> <p>Deadline for assignments is next <u>Tuesday</u>, <u>April 28, 2020!</u></p>
	Supporting Standard Process Standard 8.3	Supporting Standard Process Standard 8.3	
Lesson Objective (WE will) Anticipatory Set	We will learn to demonstrate energy transformation such as energy in a flashlight battery changes from chemical energy to electrical energy to light energy.	We will learn to demonstrate energy transformation such as energy in a flashlight battery changes from chemical energy to electrical energy to light energy.	
I will statement Independent Practice	I will complete PhET Simulation.	I will complete Post Assessment	
Instruction: Modeling Guided Practice Independent Practice	1. PhET Energy Forms and Changes	1. *** 6.9C Energy Transformationt ***	
	Homework: None	Homework: None	
Seed Question FSGPT	How can energy transformations be demonstrated within a system?	How can energy transformations be demonstrated within a system?	
AVID Strategy	Inquiry	Assignment	
Kagan/ lead4ward Strategy	Independent	Independent	