Name: Bethany Davis		Unit/Topic: Forms of Energy/Light/Circuts		Week of: November 4-7		
Lesson Plan						
	Monday	Tuesday	Wednesday	Thursday	Friday	
TEKS/Stan dards:	5.6A, B, C	5.6A,B, C	5.6 A, B, C	5.6 A, B, C	5.6 A, B, C	
Objective(s)	5.6(B) demonstrate that the flow of electricity in closed circuits can produce light, heat, or sound	5.6(C) demonstrate that light travels in a straight line until it strikes an object and is reflected or travels through one medium to another and is refracted	5.6 A explore the uses of energy, including mechanical, light, thermal, electrical, and sound energy	5.6(B) demonstrate that the flow of electricity in closed circuits can produce light, heat, or sound	5.6(C) demonstrate that light travels in a straight line until it strikes an object and is reflected or travels through one medium to another and is refracted	
BELLWOR K	Spiral Review	Fast Focus	Spiral Review	Fast Focus	Fast focus	

Learning Activities	Kahoot- Review Forms of Energy	Kahoot- Review Light Energy and Circuits	Science Interim	Go over Test in Kagan Groups	Go over test in Kagan Groups	
Key Vocabular y						
Guided/ Independe nt Practice						

Lesson Closure						
Assessme nt- Formative Summativ e /Exit Ticket						
Homework	HW24	HW 25	Corrections	Corrections	Corrections 19, 20, 21 due	
Essential Questions	1.) How does Light travel? 2.) What happens to light when it hits a medium? 3.) What types of energies does Electrical energy produce?					