Quarter 1	Week	Major Concepts / Topics	Possible Resources
	1	Beginning Science skills including Lab safety, review of lab equipment and lab practices.	Bozemanscience.com: Scientific Method Phet.colorado.edu: Energy Forms/ Changes Cpalms. Org for all topics
	2-4.5	SC.7.N.1.1-N.1.6, N.3.1,3.2: Nature of Science/Laws Theories	
	4.5-9	SC.7.P.11.1-11.4: Energy transformations/conservation of energy, flow of heat & changes associated with heat flow.	
Quarter 2	Week	Major Concepts / Topics	Possible Resources
	1-2	SC.7.P.10.1, N.3.2: Wave properties/electromagnetic spectrum	You Tube: The electromagnetic spectrum: http://www.youtube.com/watch?v=kfS5Qn0wn2o
	3-5	SC.7.P.10.2/10.3: Wave movement, Light behavior.	
	6-9	SC.7.E.6.Earth's layers/rock cycle and surface/subsurface events.	
	Week	Major Concepts / Topics	Possible Resources
	Week	Major Concepts / Topics SC.7.E.6.5/7: Plate tectonics/Continental Drift	Model of Earth's Layers:
Quarter 3	Week 1-3.5	, , ,	
Quarter 3		, , ,	Model of Earth's Layers: http://www.scec.org/education/k12/learn/ Plate Tectonics to Structure of the Earth Phet.colorado.edu: Plate Tectonics
Quarter 3	1-3.5	SC.7.E.6.5/7: Plate tectonics/Continental Drift	Model of Earth's Layers: http://www.scec.org/education/k12/learn/ Plate Tectonics to Structure of the Earth Phet.colorado.edu: Plate Tectonics
Quarter 3	1-3.5 3.5-5	SC.7.E.6.5/7: Plate tectonics/Continental Drift SC.7.E.6.4/6.3: Earth's age and evidence that supports geological change	Model of Earth's Layers: http://www.scec.org/education/k12/learn/ Plate Tectonics to Structure of the Earth Phet.colorado.edu: Plate Tectonics
Quarter 3 Quarter 4	1-3.5 3.5-5 5-9	SC.7.E.6.5/7: Plate tectonics/Continental Drift SC.7.E.6.4/6.3: Earth's age and evidence that supports geological change SC.7.L.6.1-16.4: DNA/heredity/genetics/mitosis/meiosis	Model of Earth's Layers: http://www.scec.org/education/k12/learn/ Plate Tectonics to Structure of the Earth Phet.colorado.edu: Plate Tectonics Amoeba Sisters, You tube: DNA