Teacher George	Week of: January 9-13, 2017
Subject: 8 th Grade General Science	Week 2 Quarter 3

Monday	Tuesday	Wednesday	Thursday	Friday
SPI/Check for	SPI/Check for	SPI/Check for	SPI/Check for	SPI/Check for
Understanding:	Understanding:	Understanding:	Understanding:	Understanding:
 GLE 0807.9.1 Understand that all matter is made up of atoms. GLE 0807.9.7 Explain the Law of Conservation of Mass 	GLE 0807.9.1 Understand that all matter is made up of atoms. GLE 0807.9.7 Explain the Law of Conservation of Mass	 GLE 0807.9.1 Understand that all matter is made up of atoms. GLE 0807.9.7 Explain the Law of Conservation of Mass 	GLE 0807.9.1 Understand that all matter is made up of atoms. GLE 0807.9.7 Explain the Law of Conservation of Mass	GLE 0807.9.1 Understand that all matter is made up of atoms. GLE 0807.9.7 Explain the Law of Conservation of Mass
GLE 0807.9.8 Interpret the events represented by a chemical equation.	GLE 0807.9.8 Interpret the events represented by a chemical equation.	GLE 0807.9.8 Interpret the events represented by a chemical equation.	• GLE 0807.9.8 Interpret the events represented by a chemical equation.	• GLE 0807.9.8 Interpret the events represented by a chemical equation.
Students will understand,	Students will understand,	Students will understand,	Students will understand,	Students will understand,
 know, be able to Interpret and write simple chemical formulas Write and balance simple chemical equations Explain how a balanced equation shows the law of conservation of mass 	 know, be able to Interpret and write simple chemical formulas Write and balance simple chemical equations Explain how a balanced equation shows the law of conservation of mass 	 know, be able to Describe 4 types of reactions Classify a chemical equation as one of four types of chemical reactions Compare exothermic reactions and endothermic reactions 	 know, be able to Interpret and write simple chemical formulas Write and balance simple chemical equations Explain how a balanced equation shows the law of conservation of mass 	 know, be able to Describe 4 types of reactions Classify a chemical equation as one of four types of chemical reactions Compare exothermic reactions and endothermic reactions
WS Balancing Chemical Equations and Types of Reactions	Learning Activities Vocabulary quiz Project due Tues Review types of Reactions	Learning Activities Notes: Chapter 13.4 Review for Quiz	Learning Activities	Learning Activities Type of Reaction lab
Assignments • HW: Study for Quiz	Assignments • HW: Types of Reactions	Assignments • HW: Study for quiz	Assignments • HW: Work on lab	Assignments HW: Chapter 13 test Wednesday Lab due Tuesday