Teacher: L. George	Week of: December 5-10, 2016
Subject: 8 th Grade General Science	Week 8 Quarter 2

Monday	Tuesday	Wednesday	Thursday	Friday
SPI/Check for Understanding:	SPI/Check for Understanding:	SPI/Check for Understanding:	SPI/Check for Understanding:	SPI/Check for 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 0807.9.8 Interpret the events represented by a chemical equation. Students will	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. Students will	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. Students will	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. Students will	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. Students will
understand, know, be	understand, know, be	understand, know, be	understand, know, be	understand, know, be
SPI 0807.9.11 Recognize that in a chemical reaction the mass of the reactants is equal to the mass of the products (Law of Conservation of Mass). SPI 0807.9.10 Identify the reactants and products of a chemical reaction.	SPI 0807.9.11 Recognize that in a chemical reaction the mass of the reactants is equal to the mass of the products (Law of Conservation of Mass). SPI 0807.9.10 Identify the reactants and products of a chemical reaction.	Recognize that in a chemical reaction the mass of the reactants is equal to the mass of the products (Law of Conservation of Mass). Identify the reactants and products of a chemical reaction.	Recognize that in a chemical reaction the mass of the reactants is equal to the mass of the products (Law of Conservation of Mass). Identify the reactants and products of a chemical reaction.	Recognize that in a chemical reaction the mass of the reactants is equal to the mass of the products (Law of Conservation of Mass). Identify the reactants and products of a chemical reaction.
Learning Activities Science Literacy Summary #2 and #3 Peer-editing	Learning Activities Quiz 13.1 (Open Notes) Science Literacy Final Summary	Notes: Parts of a Chemical Equation Science Literacy Project Final Summary	Learning Activities Lab: Parts of a Chemical Equation Interactive book Distribute Study Guide Chapter 13.1 & 13. 2 and Periodic Table Groups	Notes: Counting Atoms WS: Counting Atoms WS: Counting Atoms and Parts of Chemical Equation Receive Study Guide for Test next Wednesday
Assignments • HW: Complete Science Literacy • Make sure have notes for tomorrow's quiz	Assignments • HW: Complete Science Literacy	Assignments • Homework: WB pages 161-162 #1-14	Assignments Lab: Parts of Chemical Equation Interactive Book	Assignments • Test on Wednesday