Name: Karrie Goodwin		Science/Social Studies		Week of : Sept. 28-Oct. 2					
Lesson Plans									
	Monday	Tuesday	Wednesday	Thursday	Friday				
TEKS/ Standards	Science: 4.1A, 4.1B, 4.2A, 4.2B, 4.2C, 4.2D, 4.2E, 4.2F, 4.3A, 4.3B, 4.3C, 4.4A SS:4.6A, 4.6B, 4.7A, 4.7B, 4.11A, 4.11B, 4.19A, 4.19B, 4.20A, 4.21D	Science: 4.1A, 4.1B, 4.2A, 4.2B, 4.2C, 4.2D, 4.2E, 4.2F, 4.3A, 4.3B, 4.3C, 4.4A SS:4.6A, 4.6B, 4.7A, 4.7B, 4.11A, 4.11B, 4.19A, 4.19B, 4.20A, 4.21D	Science: 4.1A, 4.1B, 4.2A, 4.2B, 4.2C, 4.2D, 4.2E, 4.2F, 4.3A, 4.3B, 4.3C, 4.4A SS:4.6A, 4.6B, 4.7A, 4.7B, 4.11A, 4.11B, 4.19A, 4.19B, 4.20A, 4.21D	Science: 4.1A, 4.1B, 4.2A, 4.2B, 4.2C, 4.2D, 4.2E, 4.2F, 4.3A, 4.3B, 4.3C, 4.4A SS:4.6A, 4.6B, 4.7A, 4.7B, 4.11A, 4.11B, 4.19A, 4.19B, 4.20A, 4.21D	Science: 4.1A, 4.1B, 4.2A, 4.2B, 4.2C, 4.2D, 4.2E, 4.2F, 4.3A, 4.3B, 4.3C, 4.4A SS:4.6A, 4.6B, 4.7A, 4.7B, 4.11A, 4.11B, 4.19A, 4.19B, 4.20A, 4.21D				
Objective(s)	Science: Students will use scientific processes, safe practices, and their science notebooks throughout the year as they investigate scientific concepts and describe their findings. Social Studies: Students identify items on maps including oceans, continents, states, and our city.								
Bellwork	Daily Warmup	Daily Warmup	Daily Warmup	Daily Warmup	Daily Warmup				
Activities	Introduce Properties of Matter BrainPop Quiz/WS	Properties of Matter Flocabulary. Quiz	Map skills interactive notebook	Map Skills powerpoint	Weekly Review				
Key Vocabulary	 Gas – a state of matter in which the substance expands to take both the shape and the volume of its container Graduated cylinder – a container with measured markings used to measure the volume of liquids Liquid – take the shape of their container, filling the bottom of the container first; has the ability to flow Magnetism – an attracting or repelling force that causes a magnetic material to move Mass – the amount of matter in something Matter – a substance that has mass and takes up space Metric system – the decimal measuring system based on the meter, liter, and gram as units of length, volume (capacity), and weight or mass Physical property – a property that can be observed, measured, or changed without changing the matter itself 								

	 Solid – definite shape and size States of matter – the forms matter can take, such as solid, liquid, and gas; sometimes called phases of matter Temperature – a way of measuring how hot or cold something is; temperature is measured using either the Fahrenheit (F) or Celsius (C) scale Triple beam balance – a tool used to measure masses very precisely Volume – the amount of space that a substance or object takes up SS: region – a spatial area of land that is unified by a common characteristic, such as political unity, linguistic unity, or common climate patterns physical geography – study of the patterns and process related to the Earth's surface human geography – study of human activities related to interaction with the environment and control of the Earth's surface 								
	• landform – a natural physical feature on the earth's surface • economic activities – types of industries created to produce and distribute goods and services								
	• settlement patterns – the physical arrangement observed by looking at where people live								
Guided/ Independent Practice	Properties of matter vocabulary foldable	Properties of matter foldable	Map skills power point	Map skills power point contd.	Weekly review				
Assessment- Formative Summative Exit Ticket	What are the 3 states of matter?	List an example of each state of matter	What is a map key?	What are the lines that form a grid on a map or globe?	Weekly Review				