Teacher: Kimesha LeFevre Subject: Geography Week: (2) 8/15-8/19 \*Lesson Plans are Subject to Change\*

reacher: Kime	<del>.</del>	<u> </u>	*Lesson Plans are Subject to Change*	
	Objective	Assignments	Homework	Standards
Monday	TSW examine the themes and elements of Geography.	Before Reading- Questions from previous lesson 1.1 Thinking Spatially Notes 1.2 Themes and Elements Notes- Location, Place, Human Environment Interaction, Movement, & Region 5 Themes of Geography-New York City - Home (weebly.com) Chapter 1 Vocabulary- Spatial thinking, geographic patterns, significant, Geographic Info. Sys. (GIS), Extend: Have students write about 5 Themes of geo. To describe our community. Explain which theme is most important in making our community what it is today.	Chapter 1 Vocabulary	ALCOS: 7.1-7.7 CCRS: 7.4, 7.7
Tuesday	TSW examine the 5 Themes of Geography and create a 5 Themes of Geography Activity sheet.	-BR- Questions from previous lesson -Introduction to Geography Notes Brief review of 5 Themes of Geography (Location, Place, Human Environment Interaction, Movement, & Region) -5 Themes of Geography Research Activity (students will choose a country and describe the 5 themes in the boxes on the left of this country, and on the right side include 3 facts about the country you chose) Materials: PPT on NYC, textbooks, Unit 1 5 Themes of Geo. Research Handout, laptops	5 Themes of Geography Activity	ALCOS: 7.1-7.7 CCRS: 7.4, 7.7
Wednesday	TSW determine the tools geographers use to study maps and globes.	BR- Questions from previous lesson 2.1 Elements of a Map Notes Watch clip for Latitude/Longitude: Latitude and Longitude - BrainPOP Finding Latitude/Longitude Worksheet Practice Your Skills Worksheet Latitude/Longitude Worksheet	Latitude/Longitude Worksheet	ALCOS: 7.1, 7.2 CCRS: 7.4, 7.7
Thursday	TSW determine the tools geographers use to study maps and globes.	BR- Questions from previous lesson Latitude and Longitude Bubble Notes Latitude and Longitude Review (group work) Location Worksheet	Study Chapter 1 Vocabulary	ALCOS: 7.1, 7.2 CCRS: 7.4, 7.7

Friday	TSW identify how scale is used in map projections, and compare and contrast political and physical maps.	BR- Questions from previous lesson 2.2 Map Scale Notes 2.3 Political/Physical Maps Notes Map Skills Open-Note Quiz Map Skills Worksheet	Map Skills Worksheet Study Chapter 1 Vocabulary	ALCOS: 7.1, 7.2 CCRS: 7.4, 7.7
--------	--	---	---	---