Scope and Sequence: 5th Grade									
Quarter 3									
SUBJECTS	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	Week 27	Week 28
READING	structure, charchterzation	Lesson 21: Sequence of events, figuartive language, authors word choice	Lesson 22: Theme, authors word choice, visual elements	Lesson 23: Text amd graphic features, main ideas and detials and adages	Lesson 24: cause and effect, figurative language and point of view	Lesson 25:Main ideas and details, primary resources an explain historical events	Lesson 26: text and graphic features	Lesson 27- Theme	Lesson 28-Fact and opnion
LANGUAGE ARTS	Lesson 20: Proper mechanics and writing titles	Lesson 21: The verbs be and have	Lesson 22: perfect tenses	Lesson 23: easily confused verbs	Lesson 24: making comparsions	Lesson 25: Contractions	Lesson 26: possesive nouns	Lesson 27- Abbrevations	Lesson 28-commas in sentences
ODELLINO	Lesson 20: words from other Languages	Lesson 21: /n/ or /en/ /cher/ /zher/	Lesson 22: /ij/ /iv/ /is/	Lesson 23: unstressed syllables	Lesson 24: in-, un- dis, mis	Lesson 25: -ion	Lesson 26: Com-, con-, pre, pro-	Lesson 27-ant,-ent,- able,-isible,-ism and ist	
SPELLING	Quarter 3 Research Papers: Choosing your career path! Students will brainstorm a career for research. students will interview a person of the their chosen career. write their thesis statements, perform research from multiple sources. compile in a research paper. Two articles or two books as source must be included.		research/notetaking on notecards; write		Organizinng Research Papers, Writing Introductions and Conlcusions	Continue working on research papers. Peer editing rough drafts	Finalizing/typing Research Papers	Finalizing/typing Research Papers	Presenting Career Research Papers
MATH	Review and Assess chapter 6; begin chapter 7 (Kool-Aid Activity)	Finding a Ratio and Equivalent Ratios	Real-World Problems with Ratios, Comparing Ratios and Fractions, Comparing 3 quantity Ratios	with Real World Problems, Ratio Review and	Introduction to Decimals, Understanding Place Values	Comparing and Rounding Decimals, Converting Decimals to Fractions and Mixed Numbers	Real World Problems, Review and Assessment	Introduction to Multiplying and Dividing Decimals, Muliplying Decimals	Multiplying by Tens, Hundreds, and Thousands AND by Powers of Ten
SCIENCE	Lesson1: What are the	Lesson 3: How do people use plants? Review and Assessment			Unit B, Chapter 1 (Cycles in nature) Lesson1: How does nature reuse materials? Lesson 2: Why is the water cycle important?	Identifying the Nitrogen Cycle, Creating Water Cycles, Review and Assessment			
SOCIAL STUDIES			Chapter 5 (The Thirteen Colonies) Lesson 1: The New England Colonies, Lesson 2: The Middle Colonies	Lesson 3: The Southern Colonies, Review and Assessment			Chapter 6 (The Colonies Unite) Lesson 1: Fighting for Control, Lesson 2: Colonists Speak Out, Lesson 3: Diasgreements grow	Indpendence,	Conducting an Interview project (Understanding different perspectives about the Revolutionary War)