		7th Grade					
	Week	ELA	History/Geography	Science	Math	Math-Advanced	Math-Intervention
Quarter 1	1 2 3	Red Scarf Girl Character & Conflict	Chapter 1: Mesopotamia, Chapter 2: Ancient Egypt and Kush, Chapter 3: The Israelites	Geology on Mars Plate Motion	Adding and Subtracting Rational Numbers	ng Equations	
	5 6		Chaper 6: Early China Chapter 5: Ancient India		Multiplying and Dividing Rational Numbers	Transformations	Multiplication and Division
	7 8 9		Chapter 4: Ancient Greece, Chapter 7: Rome: From Republic to Empire, Chapter 8: Islamic Civilization, Chapter 13: West African Kingdoms		Expressions	Angles and Triangles	
	9			Fall Break			
	10			Plate Motion El			
Quarter 2	10 11 12	Character & Conflict	Chapter 10: Imperial China, Chapter 11: Civilizations of Korea, Japan, and Southeast Asia	Rock Transformation	Equations and Inequalities	Graphing and Writing Linear Equations	Multiplication and Division
	13 14 15	Brain Science	Chapter 9: Maya Aztec and Inca Civilizations	ROCK Haristormation	- Ratios and Proportions	Systems of Linear Equations	
	16 17			Phase Change		Data Anaylsis and Displays	Fractions
	18 19		Chapter 12: Europe and Russia in the Middle Ages		Percents	Surface Area and Volume	
	Winter Break						
Quarter 3	20	Poetry & Poe	Chapter 1: The Renaissance and the Reformation, Chapter 2: Exploration, Trade, and Settlement	Phase Change	Percents		Fractions
	21 22				Probability	Functions	
	23 24 25		Chapter 3: The Scientific Revolution and the Enlightenment, Chapter 4: Political and Industrial Revolutions	Chemical Reactions	Statistics	Exponents and Scientific Notation	Decimals and Integers
	26 27				Geometric Shapes and	Real Numbers and the Pythagorean Theorem	
	28 29	Poetry in America	Chapter 5: A World at War, Chapter 6: World War II and the Postwar World	Populations and Resources	Angles	Volume and Similar Solids	
		Spring Break					
Quarter 4	30 31	Frida & Diego	Chapter 8: Europe in the Second Half of the Twentieth Century, Chapter 7: East and Southeast Asia in the Second Half of the	Populations and Resources	Surface Area and Volume	Probability	Decimals and Integers
	32 33		Twentieth Century Chapter 9: Africa and the Middle East the Second Half of the Twentieth Century, Chapter 10: Latin America in the Second Half of the Twentieth Century Chapter 11: Challenges and Change in the Modern World	Matter and Energy in Ecosystems		Equations and Inequalities	
	34 35				Review	Statistics	
	36 37 38					Geometric Shapes and Angles	