|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **September** | **October** | **November** | **December** | **January** | **February** | **March** | **April** | **May** | **June** |
| ELA | UNIT 1Close Reading & Writing to Learn | UNIT 2Working With Evidence | UNIT 3Understanding Perspectives | UNIT 4Research, Decision Making, & Forming Positions |
| SS | UNIT 1Reconstruction | UNIT 2A Changing Society | UNIT 3Expansion & Imperialism | UNIT 4WWI & the Roaring 20’s | UNIT 5The Great Depression | UNIT 6WWII | UNIT 7Foreign Policy | UNIT 8Demographic Change | UNIT 9Domestic Politics & Reform |
| MATH | UNIT 1(20 days)Integer Exponents & the Scientific Notation | UNIT 2(25 days)The Concept of Congruence | UNIT 3(25 days)Similarity | UNIT 4(40 days)Linear Equations | UNIT 5(15 days)Examples of Functions from Geometry | UNIT 6(20 days)Linear Functions | UNIT 7(35 days)Introduction to Irrational Numbers Using Geometry |
| SCIENCE | UNIT 1Reproduction, Heredity, & Evolution | UNIT 2Forces & Motion on Earth | UNIT 3The Sun, Earth, & Moon System | UNIT 4Humans & the Environment: Needs & Trade Offs |