|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **September** | **October** | **November** | **December** | **January** | **February** | **March** | **April** | **May** | **June** |
| ELA | UNIT 1Reading Closely & Writing to Analyze: How do Authors Develop Complex Characters & Ideas | UNIT 2How do Authors Use Rhetoric & Word Choice to Develop Ideas & Claims | UNIT 3Researching Multiple Perspectives to Develop a Position | UNIT 4How do Authors Use Craft & Structure to Develop Characters & Ideas? |
| GLOBAL II | UNIT 1The World in 1750 | UNIT 2Enlightenment, Revolution, & Nationalism | UNIT 3Causes & Effects of the Industrial Revolution | UNIT 4Imperialism | UNIT 5Unresolved Global Conflict (1914-1945)  | UNIT 6Unresolved Global Conflict(1945-1991) | UNIT 7Decolonization & Nationalism | UNIT 8Tensions Between Traditional Cultures & Modernization | UNIT 9Transformation of Western Europe & Russia | UNIT 10Interactions & Disruptions |
|  GEOMETRY | UNIT 1(45 days)Congruence, Proof, & Constructions | UNIT 2(45 days)Similarity, Proof, & Trigonometry(State Exams) | UNIT 3(10 days)Extending to Three Dimensions | UNIT 4(25 days)Connecting Algebra & Geometry through Coordinates | UNIT 4(25 days)Circles with & Without Coordinates | Review & Examinations |
| LIVING ENV. | Life Processes, Scientific Method, Microscopes, & Measurement | Cells & Classification | Bio-chemistry | Cellular Respiration | Life Systems | Mitosis & Meiosis | Reproduction & Development | Plant Structure & Function | Genetics & Evolution | Ecology |