|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **September** | **October** | **November** | **December** | **January** | **February** | **March** | **April** | **May** | **June** |
| ELA | UNIT 1Reading Closely & Writing to Organize | UNIT 2Working with Evidence & Making Claims: How do Authors Structure Text & Develop Ideas? | UNIT 3Building & Communicating Knowledge Through Research: The Inquiry & Writing Processes | UNIT 4Understanding & Evaluating Argument |
| GLOBAL I | UNIT 1Development of Civilization | UNIT 2Belief Systems: Rise & Impact | UNIT 3Classical Civilizations: Expansion, Achievement, Decline | UNIT 4Rise of Trans-regional Trade Networks | UNIT 5Political Powers & Achievements  | UNIT 6Social & Cultural Growth & Conflict | UNIT 7The Ottoman Empire & the Ming Dynasty Pre-1600 | UNIT 8Africa & the AmericasPre-1600 | UNIT 9Transformation of Western Europe & Russia | UNIT 10Interactions & Disruptions |
|  ALGEBRA I | UNIT 1(40 days)Relationships Between Quantities & Reasoning with Equations & Their Graphs | UNIT 2(25 days)Descriptive Statistics | UNIT 3(35 days)Linear & Exponential Functions(State Exams) | UNIT 4(30 days)Polynomial & Quadratic Expressions, Equations, & Functions | UNIT 5(20 days)A synthesis of Modeling with Equations & Functions | Review & Examinations |
|  EARTH SCIENCE | Intro to Earth Science | Earth Dimensions | Astronomy | Seasons, Insolation, & Energy | Water & Climate | Meteorology | Rocks & Minerals | Surface Processes & Landscapes | The History of Planet Earth (Geologic) | Plate Tectonic & System Interactions |