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|  | **September** | | | **October** | | | **November** | | | **December** | | | **January** | | **February** | **March** | | **April** | | | **May** | | | | **June** |
| ELA | UNIT 1  How do Authors Develop & Relate Elements of a Text? | | | | | | | | UNIT 2  How do Authors use Figurative Language or Rhetoric to Advance a Point of View or Purpose? | | | | | | UNIT 3  Researching Multiple Perspectives to Develop a Position | | | | UNIT 4  How do Authors use Narrative Techniques to Craft Fiction Writing? | | | | | | |
| US HISTORY | UNIT 1  Colonial Foundations | UNIT 2  Constitutional Foundations | | | UNIT 3  Expansion, Nationalism, & Sectionalism | | | UNIT 4  Post-Civil War Era | | UNIT 5  Industri-alization & Urbaniz-ation | | | UNIT 6  The Rise of American Power | | UNIT 7  Prosperity & Depression | UNIT 8  WWII | | UNIT 9  Cold War | | | UNIT 10  Social & Economic  Change/ Domestic  Issues | | UNIT 11  The United States in a Changing World | | |
| ALGEBRA II | UNIT 1  (45 days)  Polynomial, Rational, & Radical Relationships | | | | | | | | UNIT 2  (20 days)  Trigonometric Functions | | | UNIT 3  (45 days)  Functions  (State Exams) | | | | UNIT 4  (40 days)  Inferences & Conclusions from Data | | | | | | Review & Examinations | | | |
| BIOLOGY | History of Biology | | Scientific Thinking | | | Giants of Biology | | | | | Modern Biologists | | | Stem Cells | | | Evolution, DNA, & Heredity | | | Biology in Present Times | | | | Seminar & Review | |