|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **September** | **October** | **November** | **December** | **January** | **February** | **March** | **April** | **May** | **June** |
| ELA | UNIT 1Reading & Writing Personal Narratives | UNIT 2Exploring Complex Ideas Through Craft & Structure | UNIT 3Researching Multiple Perspectives to Develop a Position | UNIT 4Analyzing the Interaction of Central Ideas & Character Development |
| GOV. & ECO | UNIT 1GovernmentFoundations of American Democracy | UNIT 2GovernmentCivil Rights & Civil Liberties | UNIT 3GovernmentCitizenship | UNIT 4GovernmentPolitical & Civic Participation | UNIT 5GovernmentPublic Policy | UNIT 1EconomicsIndividual Responsibility & the Economy | UNIT 2EconomicsIndividuals & Businesses in the Product & Factor Markets | UNIT 3EconomicsImpact of American Capitalism in a Global Economy | UNIT 4EconomicsTools of Economic Policy in a Global Economy |
| PRE-CALC | UNIT 1(40 days)Complex Numbers & Transformations | UNIT 2(40 days)Vectors & Matrices | UNIT 3(25 days)Rational & Exponential Functions(State Exams) | UNIT 4(20 days)Trigonometry | UNIT 5(25 days)Probability & Statistics | Review & Examinations |
| CHEMISTRY | Matter & Energy | Atomic Structure | Chemical Bonding | Periodic Table | Mathematics of Chemistry | Solutions | Kinetics & Equilibrium | Acids & Bases | Redox & Electro-Chemistry | Organic Chemistry | NuclearChemistry | Review for Regents Exam |