|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **September** | **October** | **November** | **December** | **January** | **February** | **March** | **April** | **May** | **June** |
| ELA | UNIT 1Becoming a Close Reader & Writing to Learn | UNIT 2Researching to Build Knowledge & Teach Others | UNIT 3Considering Perspectives & Supporting Opinions | UNIT 4Gathering Evidence & Speaking to Others |
| SS | UNIT 1Geography of NY State | UNIT 2Native American Groups & the Environment | UNIT 3Colonial & Revolutionary Period in NY | UNIT 4Government | UNIT 5In Search of Freedom & a Call For Change  | UNIT 6Westward Movement & Industrialization | UNIT 7Immigration & Migration From the Early 1800’s to Present |
| MATH | UNIT 1 (25 days)Place Value, Rounding, & Algorithms for Addition & Subtraction | UNIT 2(7 days)Unit Conversions | UNIT 3(43 days)Multi-Digit Multiplication & Division | UNIT 4(20 days)Angle Measure & Plane Figures | UNIT 5(45 days)Fraction Equivalence, Ordering, & Operations | UNIT 6(20 days)Decimal Fractions | UNIT 7(20 days)Exploring Multiplication |
| SCIENCE | UNIT 1Energy | UNIT 2Waves: Waves & Information | UNIT 3Structure, Function, & Information Processing | UNIT 4Earth’s Systems: Processes that Shape the Earth |