History/US History 1

Out of Many: A History of the American People, Volume I
  Constitution
  Early Republic
  Revolution/Independence
  South and Slavery

History/World History 1

Famous Men Of Rome: History for the Thoughtful Child
  Augustus: 63 BC - 14 AD
  Constantine the Great: 272-337 AD
  Diocletian: 285-305 AD
  End of the Western Empire: 361-476 AD
  Marcus Aurelius: 121-180 AD
  Nero: 37-68 AD
  Titus: 40-81 AD
  Trajan: 53-119 AD

Math/Algebra 2

Algebra 2: Homeschool Kit (Saxon Algebra)
  Abstract Fractional Equations
  Advanced Abstract Equations - Word Problems and Quadratic Equations
  Angels in Circles - Proofs
  Angles in Polygons - Inscribed Quadrilaterals - Fractional Exponents
  Chemical Compounds - Parallelograms
  Chemical Mixture Problems, Type A
  Complex Fractions - Rationalizing the Denominator
  Contrived Problems - Multiplication of Rational Expressions - Division of Rational Expressions
  Deductive Reasoning - Euclid - Vertical Angles are Equal - Corresponding Interior and Exterior Angles, 180 degrees in a Triangle
  Difference of Two Squares - Parallelogram Proof - Rhombus
  Difference of Two Squares Theorem
  Estimating with Scientific Notation
Math/Algebra 2

- Ideal Gas Laws
- Imaginary Numbers - Product of Square Roots Theorem - Euler's Notation - Complex Numbers
- Linear Intercepts - Transversals
- Major Rules of Algebra - Complex Fractions
- Metric Unit Conversions - English Units to Metric Units - Weight Combination by Percent
- Monomial Factoring - Cancellation - Parallel Lines
- More on Radical Expressions - Radicals to Fractional Exponents
- Negative Reciprocals - Perpendicular Lines - Remote Interior Angles
- Polar Coordinates - Similar Triangles
- Powers of Sums - Solving by Factoring - Only Zero Equals Zero
- Quadratic Equations - Completing the Square
- Quotient Theorem for Square Roots - Congruency - Congruent Triangles
- Radical Equations
- Rate Unit Conversions - More on Fractional Exponents
- Rational Expressions
- Sine, Cosine, and Tangent - Inverse Functions
- Solving Right Triangles
- Trinomial Factoring - Overlapping Right Triangles
- Uniform Motion Problems: D1 + D2 = k
- Uniform Motion Problems: D1 + k = D2
- Units - Unit Multipliers

Science/Biology

BJU Biology Texts
- Advanced Genetics & Biotechnology
- Basic Chemistry
- Basic Genetics
- Cellular Process
- Genetics, Chromosomes, & Cell Division
- Introduction to Cells
Scope and Sequence
7/1/2012 to 6/30/2013
Our School at Home

Ready, Freddie

Science/Biology

Organic Chemistry

The Science of Life & the God of Life