

Age 10-12 — Five-Day Homeschool Schedule

This schedule follows a traditional five day week and finishes in 36 weeks. You will complete one lesson per day with some catch up days built in to the schedule. Catch up days can be used to catch up on lessons, provide extra review, go on field trips, or to explore a topic in more detail.

Week 1

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Weather and Climate	S - Weather and Climate	S - Weather and Climate	S - Weather and Climate	S - Weather and Climate
Lesson 1: Watching the Weather	Lesson 2: Air Temperature and Pressure	Lesson 3: Wind	Lesson 4: Invisible Water in the Air: Humidity	Lesson 5: Clouds and the Water Cycle
LA - The Wanderer	LA - The Wanderer	LA - The Wanderer	LA - The Wanderer	LA - The Wanderer
Lesson 1: Charting the Course	Lesson 2: Preparations	Lesson 3: Juggling	Lesson 4: Grand Manan	Lesson 5: Under Way
M - Operations	M - Operations	M - Operations	M - Operations	M - Operations
Lesson 1: Addition and Subtraction Review — Day 1	Lesson 1: Addition and Subtraction Review — Day 2	Lesson 2: Multiplication Review — Day 1	Lesson 2: Multiplication Review — Day 2	Lesson 2: Multiplication Review — Day 3

Week 2

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Weather and Climate	S - Weather and Climate	S - Weather and Climate	S - Weather and Climate	S - Weather and Climate
Lesson 6: Fog, Dew, and Precipitation	Lesson 7: Mapping Weather and Fronts	Lesson 8: Storms and Wild Weather	Lesson 9: Geography and Climate — Day 1	* Catch Up Day *
LA - The Wanderer	LA - The Wanderer	LA - The Wanderer	LA - The Wanderer	LA - The Wanderer
Lesson 6: Marine Life	Lesson 7: The Storm	Lesson 8: Changes	Lesson 9: Land Ho!	* Catch Up Day *
M - Operations	M - Operations	M - Operations	M - Operations	M - Operations
Lesson 3: Division Review — Day 1	Lesson 3: Division Review — Day 2	Lesson 3: Division Review — Day 3	Lesson 4: Exponents and Order of Operations — Day 1	* Catch Up Day *

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Week 3

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Weather and Climate	S - Weather and Climate	S - Weather and Climate	S - Weather and Climate	S - Weather and Climate
Lesson 9: Geography and Climate — Day 2	Lesson 10: Climate Change	Final Project: Presenting My Weather and Climate — Day 1	Final Project: Presenting My Weather and Climate — Day 2	Final Project: Presenting My Weather and Climate — Day 3
LA - The Wanderer	LA - The Wanderer	LA - The Wanderer	LA - The Wanderer	LA - The People of Sparks
Lesson 10: Narrative Essay Writing and Voice — Day 1	Lesson 10: Narrative Essay Writing and Voice — Day 2	Final Project: Character Lapbook and Test — Day 1	Final Project: Character Lapbook and Test — Day 2	* Catch Up Day *
M - Operations	M - Operations	M - Operations	M - Operations	M - Operations
Lesson 4: Exponents and Order of Operations — Day 2	Lesson 4: Exponents and Order of Operations — Day 3	Lesson 5: Factors and Prime Factorization — Day 1	Lesson 5: Factors and Prime Factorization — Day 2	* Catch Up Day *

Week 4

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Geography and Landforms	SS - Geography and Landforms	SS - Geography and Landforms	SS - Geography and Landforms	SS - Geography and Landforms
Lesson 1: Maps of All Kinds	Lesson 2: What Is Geography?	Lesson 3: Landforms — Day 1	Lesson 3: Landforms — Day 2	* Catch Up Day *
LA - The People of Sparks	LA - The People of Sparks	LA - The People of Sparks	LA - The People of Sparks	LA - The People of Sparks
Lesson 1: The City of Ember	Lesson 2: Sparks	Lesson 3: Discovery	Lesson 4: The Disaster	Lesson 5: Roamers
M - Operations	M - Operations	M - Operations	M - Operations	M - Operations
Lesson 6: Greatest Common Factor — Day 1	Lesson 6: Greatest Common Factor — Day 2	Lesson 7: Least Common Multiple — Day 1	Lesson 7: Least Common Multiple — Day 2	Lesson 8: Unit 1 Test — Day 1

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Week 5

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Geography and Landforms	SS - Geography and Landforms	SS - Geography and Landforms	SS - Geography and Landforms	SS - Geography and Landforms
Lesson 4: Representing Landforms on Maps	Lesson 5: Human Geography	Lesson 6: Interacting with the Land	Lesson 7: Water Everywhere	Lesson 8: World Map - Part I — Day 1
LA - The People of Sparks	LA - The People of Sparks	LA - The People of Sparks	LA - The People of Sparks	LA - The People of Sparks
Lesson 6: Flags	Lesson 7: Tomatoes	Lesson 8: Unfairness	Lesson 9: Conflict	* Catch Up Day *
M - Operations	M - Operations	M - Operations	M - Integers and Rational Numbers	M - Integers and Rational Numbers
Lesson 8: Unit 1 Test — Day 2	Final Project: Planning a Party — Day 1	Final Project: Planning a Party — Day 2	Lesson 1: Fraction Addition and Subtraction — Day 1	* Catch Up Day *

Week 6

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Geography and Landforms	SS - Geography and Landforms	SS - Geography and Landforms	SS - Geography and Landforms	SS - Geography and Landforms
Lesson 8: World Map - Part I — Day 2	Lesson 9: World Map - Part II — Day 1	Lesson 9: World Map - Part II — Day 2	Final Project: Local Geography Book — Day 1	* Catch Up Day *
LA - The People of Sparks	LA - The People of Sparks	LA - The People of Sparks	LA - The People of Sparks	LA - The People of Sparks
Lesson 10: The Decision — Day 1	Lesson 10: The Decision — Day 2	Final Project: Wars and Plagues or A New Environment — Day 1	Final Project: Wars and Plagues or A New Environment — Day 2	* Catch Up Day *
M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers
Lesson 1: Fraction Addition and Subtraction — Day 2	Lesson 1: Fraction Addition and Subtraction — Day 3	Lesson 2: Fraction Multiplication — Day 1	Lesson 2: Fraction Multiplication — Day 2	* Catch Up Day *

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Week 7

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Geography and Landforms	SS - Geography and Landforms	S - Our Changing Earth	S - Our Changing Earth	S - Our Changing Earth
Final Project: Local Geography Book — Day 2	Final Project: Local Geography Book — Day 3	Lesson 1: The Rock Cycle	Lesson 2: Inside the Earth	Lesson 3: Igneous Rocks and Volcanoes — Day 1
LA - The People of Sparks	LA - Short Stories	LA - Short Stories	LA - Short Stories	LA - Short Stories
Final Project: Wars and Plagues or A New Environment — Day 3	Lesson 1: The Good Deed	Lesson 2: Short Story Genre — Day 1	Lesson 2: Short Story Genre — Day 2	* Catch Up Day *
M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers
Lesson 3: Fraction Division — Day 1	Lesson 3: Fraction Division — Day 2	Lesson 4: Negative Numbers and Integers — Day 1	Lesson 4: Negative Numbers and Integers — Day 2	* Catch Up Day *

Week 8

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Our Changing Earth	S - Our Changing Earth	S - Our Changing Earth	S - Our Changing Earth	S - Our Changing Earth
Lesson 3: Igneous Rocks and Volcanoes — Day 2	Lesson 4: Earthquakes and Moving Plates	Lesson 5: Metamorphic and Sedimentary Rocks — Day 1	Lesson 5: Metamorphic and Sedimentary Rocks — Day 2	* Catch Up Day *
LA - Short Stories	LA - Short Stories	LA - Short Stories	LA - Short Stories	LA - Short Stories
Lesson 3: The Dog of Pompeii — Day 1	Lesson 3: The Dog of Pompeii — Day 2	Lesson 4: Rip Van Winkle — Day 1	Lesson 4: Rip Van Winkle — Day 2	Lesson 5: Zlateh the Goat
M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers
Lesson 5: Absolute Value and Inequalities — Day 1	Lesson 5: Absolute Value and Inequalities — Day 2	Lesson 6: The Coordinate Plane — Day 1	Lesson 6: The Coordinate Plane — Day 2	Lesson 6: The Coordinate Plane — Day 3

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Week 9

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Our Changing Earth	S - Our Changing Earth	S - Our Changing Earth	S - Our Changing Earth	S - Our Changing Earth
Lesson 6: Weathering — Day 1	Lesson 6: Weathering — Day 2	Lesson 7: Erosion	Final Project: Presenting the Rock Cycle — Day 1	* Catch Up Day *
LA - Short Stories	LA - Short Stories	LA - Short Stories	LA - Short Stories	LA - Short Stories
Lesson 6: Women in Short Stories — Day 1	Lesson 6: Women in Short Stories — Day 2	Lesson 7: Your Choice	Final Project: Writing a Short Story — Day 1	* Catch Up Day *
M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Integers and Rational Numbers
Lesson 7: Coordinate Problem Solving — Day 1	Lesson 7: Coordinate Problem Solving — Day 2	Lesson 8: Unit 2 Test — Day 1	Lesson 8: Unit 2 Test — Day 2	* Catch Up Day *

Week 10

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Our Changing Earth	SS - Slavery and the Civil War	SS - Slavery and the Civil War	SS - Slavery and the Civil War	SS - Slavery and the Civil War
Final Project: Presenting the Rock Cycle — Day 2	Lesson 1: Antebellum America — Day 1	Lesson 1: Antebellum America — Day 2	Lesson 2: Slavery — Day 1	Lesson 2: Slavery — Day 2
LA - Short Stories	LA - Bull Run	LA - Bull Run	LA - Bull Run	LA - Bull Run
Final Project: Writing a Short Story — Day 2	Lesson 1: Background on the Civil War — Day 1	Lesson 1: Background on the Civil War — Day 2	Lesson 2: Pink and Say — Day 1	* Catch Up Day *
M - Integers and Rational Numbers	M - Integers and Rational Numbers	M - Ratios and Percentages	M - Ratios and Percentages	M - Ratios and Percentages
Final Project: Coordinate Game — Day 1	Final Project: Coordinate Game — Day 2	Lesson 1: Introduction to Ratios	Lesson 2: Describing Ratios in Words and Pictures	* Catch Up Day *

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Week 11

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Slavery and the Civil War	SS - Slavery and the Civil War	SS - Slavery and the Civil War	SS - Slavery and the Civil War	SS - Slavery and the Civil War
Lesson 3: Disunion and the Start of the Civil War	Lesson 4: Leadership and the Civil War	Lesson 5: The Wartime Experience — Day 1	Lesson 5: The Wartime Experience — Day 2	* Catch Up Day *
LA - Bull Run	LA - Bull Run	LA - Bull Run	LA - Bull Run	LA - Bull Run
Lesson 2: Pink and Say — Day 2	Lesson 3: Joining the Ranks	Lesson 4: Ready for Battle	Lesson 5: Nerves	Lesson 6: The Battle Begins
M - Ratios and Percentages	M - Ratios and Percentages	M - Ratios and Percentages	M - Ratios and Percentages	M - Ratios and Percentages
Lesson 3: Equivalent Ratios — Day 1	Lesson 3: Equivalent Ratios — Day 2	Lesson 3: Equivalent Ratios — Day 3	Lesson 4: Unit Rates — Day 1	Lesson 4: Unit Rates — Day 2

Week 12

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Slavery and the Civil War	SS - Slavery and the Civil War	SS - Slavery and the Civil War	SS - Slavery and the Civil War	SS - Slavery and the Civil War
Lesson 6: Major Battles of the Civil War	Lesson 7: The Homefront Experience	Lesson 8: Gettysburg and Beyond	Lesson 9: End of War and Reconstruction	Final Project: Remembering the Civil War — Day 1
LA - Bull Run	LA - Bull Run	LA - Bull Run	LA - Bull Run	LA - Bull Run
Lesson 7: Fleeing and Death — Day 1	Lesson 7: Fleeing and Death — Day 2	Final Project: Argumentative Essay — Day 1	Final Project: Argumentative Essay — Day 2	* Catch Up Day *
M - Ratios and Percentages	M - Ratios and Percentages	M - Ratios and Percentages	M - Ratios and Percentages	M - Ratios and Percentages
Lesson 5: Percentages — Day 1	Lesson 5: Percentages — Day 2	Lesson 6: Percentage Problems	Lesson 7: Unit Conversions	* Catch Up Day *

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Week 13

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Slavery and the Civil War	S - Force and Motion	S - Force and Motion	S - Force and Motion	S - Force and Motion
Final Project: Remembering the Civil War — Day 2	Lesson 1: Force and Motion Basics	Lesson 2: Forces — Day 1	Lesson 2: Forces — Day 2	* Catch Up Day *
LA - Bull Run	LA - Albert Einstein	LA - Albert Einstein	LA - Albert Einstein	LA - Albert Einstein
Final Project: Argumentative Essay — Day 3	Lesson 1: Who Is Albert Einstein?	Lesson 2: Einstein, The Boy	Lesson 3: University Days and Beyond	* Catch Up Day *
M - Ratios and Percentages	M - Ratios and Percentages	M - Ratios and Percentages	M - Ratios and Percentages	M - Ratios and Percentages
Lesson 8: Unit 3 Test — Day 1	Lesson 8: Unit 3 Test — Day 2	Final Project: What's the Best Buy? — Day 1	Final Project: What's the Best Buy? — Day 2	* Catch Up Day *

Week 14

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Force and Motion	S - Force and Motion	S - Force and Motion	S - Force and Motion	S - Force and Motion
Lesson 3: Gravity — Day 1	Lesson 3: Gravity — Day 2	Lesson 3: Gravity — Day 3	Lesson 4: Laws of Motion — Day 1	Lesson 4: Laws of Motion — Day 2
LA - Albert Einstein	LA - Albert Einstein	LA - Albert Einstein	LA - Albert Einstein	LA - Albert Einstein
Lesson 4: Research and Discovery — Day 1	Lesson 4: Research and Discovery — Day 2	Lesson 5: The Professor	Lesson 6: Fame	* Catch Up Day *
M - Ratios and Percentages	M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions
Final Project: What's the Best Buy? — Day 3	Lesson 1: Introduction to Algebra — Day 1	Lesson 1: Introduction to Algebra — Day 2	Lesson 2: Parts of an Expression — Day 1	* Catch Up Day *

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Week 15

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Force and Motion	S - Force and Motion	S - Force and Motion	S - Force and Motion	S - Force and Motion
Lesson 5: Magnetism	Lesson 6: Buoyancy	Lesson 7: Forces at Work — Day 1	Lesson 7: Forces at Work — Day 2	* Catch Up Day *
LA - Albert Einstein	LA - Albert Einstein	LA - Albert Einstein	LA - Albert Einstein	LA - Albert Einstein
Lesson 7: War — Day 1	Lesson 7: War — Day 2	Lesson 8: Peace — Day 1	Lesson 8: Peace — Day 2	Final Project: Biography Scrapbook — Day 1
M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions
Lesson 2: Parts of an Expression — Day 2	Lesson 3: Working With Expressions — Day 1	Lesson 3: Working With Expressions — Day 2	Lesson 4: Positive and Negative Numbers — Day 1	Lesson 4: Positive and Negative Numbers — Day 2

Week 16

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Force and Motion	S - Force and Motion	S - Force and Motion	SS - World Wars I and II	SS - World Wars I and II
Final Project: Force and Motion Stations — Day 1	Final Project: Force and Motion Stations — Day 2	Final Project: Force and Motion Stations — Day 3	Lesson 1: World War I Begins	Lesson 2: In the Trenches and on the Homefront
LA - Albert Einstein	LA - Albert Einstein	LA - Number the Stars	LA - Number the Stars	LA - Number the Stars
Final Project: Biography Scrapbook — Day 2	Final Project: Biography Scrapbook — Day 3	Lesson 1: Background on Denmark and World War II	Lesson 2: Soldiers on Every Corner	* Catch Up Day *
M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions
Lesson 4: Positive and Negative Numbers — Day 3	Lesson 5: Equivalent Expressions — Day 1	Lesson 5: Equivalent Expressions — Day 2	Lesson 5: Equivalent Expressions — Day 3	* Catch Up Day *

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Week 17

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - World Wars I and II	SS - World Wars I and II	SS - World Wars I and II	SS - World Wars I and II	SS - World Wars I and II
Lesson 3: The End of World War I	Lesson 4: World War II Before U.S. Involvement	Lesson 5: Mobilizing for War — Day 1	Lesson 5: Mobilizing for War — Day 2	* Catch Up Day *
LA - Number the Stars	LA - Number the Stars	LA - Number the Stars	LA - Number the Stars	LA - Number the Stars
Lesson 3: The Button Shop	Lesson 4: In Hiding	Lesson 5: In the Country	Lesson 6: Aunt Birte is Dead	* Catch Up Day *
M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions
Lesson 6: The Distributive Property — Day 1	Lesson 6: The Distributive Property — Day 2	Lesson 7: Unit 4 Test — Day 1	Lesson 7: Unit 4 Test — Day 2	* Catch Up Day *

Week 18

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - World Wars I and II	SS - World Wars I and II	SS - World Wars I and II	SS - World Wars I and II	SS - World Wars I and II
Lesson 6: Wartime Skills	Lesson 7: War in the Pacific and North Africa	Lesson 8: War in Europe — Day 1	Lesson 8: War in Europe — Day 2	* Catch Up Day *
LA - Number the Stars	LA - Number the Stars	LA - Number the Stars	LA - Number the Stars	LA - Number the Stars
Lesson 7: Run!	Lesson 8: Little Red Riding Hood	Lesson 9: A Magazine Article — Day 1	Lesson 9: A Magazine Article — Day 2	Lesson 9: A Magazine Article — Day 3
M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Expressions	M - Algebraic Equations	M - Algebraic Equations
Final Project: Algebra Think-Tac-Toe — Day 1	Final Project: Algebra Think-Tac-Toe — Day 2	Final Project: Algebra Think-Tac-Toe — Day 3	Lesson 1: Algebraic Equations — Day 1	Lesson 1: Algebraic Equations — Day 2

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Week 19

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - World Wars I and II	SS - World Wars I and II	SS - World Wars I and II	SS - World Wars I and II	S - Matter
Lesson 9: The End of World War II — Day 1	Lesson 9: The End of World War II — Day 2	Final Project: A World War II Board Game — Day 1	Final Project: A World War II Board Game — Day 2	Lesson 1: Elements and the Periodic Table
LA - Number the Stars	LA - Number the Stars	LA - Tuck Everlasting	LA - Tuck Everlasting	LA - Tuck Everlasting
Final Project: Think-Tac-Toe — Day 1	Final Project: Think-Tac-Toe — Day 2	Lesson 1: Getting Ready	Lesson 2: The Wood	* Catch Up Day *
M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations
Lesson 2: Solving One-Step Equations, Part 1 — Day 1	Lesson 2: Solving One-Step Equations, Part 1 — Day 2	Lesson 2: Solving One-Step Equations, Part 1 — Day 3	Lesson 3: Solving One-Step Equations, Part 2 — Day 1	* Catch Up Day *

Week 20

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Matter	S - Matter	S - Matter	S - Matter	S - Matter
Lesson 2: Introduction to Metals — Day 1	Lesson 2: Introduction to Metals — Day 2	Lesson 3: Introduction to Metalloids	Lesson 4: Introduction to Nonmetals	* Catch Up Day *
LA - Tuck Everlasting	LA - Tuck Everlasting	LA - Tuck Everlasting	LA - Tuck Everlasting	LA - Tuck Everlasting
Lesson 3: Winnie	Lesson 4: The Tucks	Lesson 5: At Home with the Tucks	Lesson 6: The Man in the Yellow Suit	* Catch Up Day *
M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations
Lesson 3: Solving One-Step Equations, Part 2 — Day 2	Lesson 4: Solving Two-Step Equations — Day 1	Lesson 4: Solving Two-Step Equations — Day 2	Lesson 4: Solving Two-Step Equations — Day 3	* Catch Up Day *

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Week 21

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Matter	S - Matter	S - Matter	S - Matter	S - Matter
Lesson 5: Classifying as Solids, Liquids, or Gases	Lesson 6: Classifying by Density	Lesson 7: Classifying by Magnetic Properties	Lesson 8: Classifying by Conductivity	Lesson 9: Classifying by Water Solubility
LA - Tuck Everlasting	LA - Tuck Everlasting	LA - Tuck Everlasting	LA - Tuck Everlasting	LA - Tuck Everlasting
Lesson 7: Fishing	Lesson 8: The Gallows	Lesson 9: The Plan	Lesson 10: The Water and the Toad — Day 1	* Catch Up Day *
M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations
Lesson 5: Inequalities	Lesson 6: Solving Inequalities	Lesson 7: Independent and Dependent Variables — Day 1	Lesson 7: Independent and Dependent Variables — Day 2	* Catch Up Day *

Week 22

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Matter	S - Matter	SS - Civil Rights	SS - Civil Rights	SS - Civil Rights
Final Project: Mystery Elements — Day 1	Final Project: Mystery Elements — Day 2	Lesson 1: Life Under Segregation	Lesson 2: The Montgomery Bus Boycott	* Catch Up Day *
LA - Tuck Everlasting	LA - Tuck Everlasting	LA - Tuck Everlasting	LA - Roll of Thunder, Hear My Cry	LA - Roll of Thunder, Hear My Cry
Lesson 10: The Water and the Toad — Day 2	Final Project: A Debate — Day 1	Final Project: A Debate — Day 2	Lesson 1: School's In	Lesson 2: A Visitor
M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations	M - Algebraic Equations
Lesson 7: Independent and Dependent Variables — Day 3	Lesson 8: Unit 5 Test — Day 1	Lesson 8: Unit 5 Test — Day 2	Final Project: All About Me — Day 1	Final Project: All About Me — Day 2

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Week 23

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Civil Rights	SS - Civil Rights	SS - Civil Rights	SS - Civil Rights	SS - Civil Rights
Lesson 3: School Desegregation	Lesson 4: Sit-Ins and Freedom Rides	Lesson 5: Music and Youth in the Movement	Lesson 6: Martin Luther King, Jr. — Day 1	Lesson 6: Martin Luther King, Jr. — Day 2
LA - Roll of Thunder, Hear My Cry	LA - Roll of Thunder, Hear My Cry	LA - Roll of Thunder, Hear My Cry	LA - Roll of Thunder, Hear My Cry	LA - Roll of Thunder, Hear My Cry
Lesson 3: The Bus	Lesson 4: T.J.	Lesson 5: The Market	Lesson 6: Uncle Hammer	* Catch Up Day *
M - Algebraic Equations	M - 2D Geometry	M - 2D Geometry	M - 2D Geometry	M - 2D Geometry
Final Project: All About Me — Day 3	Lesson 1: Lines and Angles — Day 1	Lesson 1: Lines and Angles — Day 2	Lesson 2: Working With Angles — Day 1	* Catch Up Day *

Week 24

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Civil Rights	SS - Civil Rights	SS - Civil Rights	SS - Civil Rights	SS - Civil Rights
Lesson 7: Freedom Summer	Lesson 8: Conducting Your Research	Lesson 9: Legacies of the Movement	Final Project: Presenting Your Research — Day 1	* Catch Up Day *
LA - Roll of Thunder, Hear My Cry	LA - Roll of Thunder, Hear My Cry	LA - Roll of Thunder, Hear My Cry	LA - Roll of Thunder, Hear My Cry	LA - Roll of Thunder, Hear My Cry
Lesson 7: Christmas	Lesson 8: Taking a Stand	Lesson 9: Papa's Accident	Lesson 10: Revival	* Catch Up Day *
M - 2D Geometry	M - 2D Geometry	M - 2D Geometry	M - 2D Geometry	M - 2D Geometry
Lesson 2: Working With Angles — Day 2	Lesson 3: Triangles — Day 1	Lesson 3: Triangles — Day 2	Lesson 3: Triangles — Day 3	* Catch Up Day *

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Week 25

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Civil Rights	SS - Civil Rights	S - Chemical Change	S - Chemical Change	S - Chemical Change
Final Project: Presenting Your Research — Day 2	Final Project: Presenting Your Research — Day 3	Lesson 1: Protons, Neutrons, and Electrons	Lesson 2: Elements, Compounds, and Mixtures	Lesson 3: Physical Changes — Day 1
LA - Roll of Thunder, Hear My Cry	LA - Roll of Thunder, Hear My Cry	LA - Roll of Thunder, Hear My Cry	LA - The Giver	LA - The Giver
Lesson 11: Trouble	Final Project: Unit Test and Presentation for Change — Day 1	Final Project: Unit Test and Presentation for Change — Day 2	Lesson 1: The Community	Lesson 2: Baby Gabriel
M - 2D Geometry	M - 2D Geometry	M - 2D Geometry	M - 2D Geometry	M - 2D Geometry
Lesson 4: Area — Day 1	Lesson 4: Area — Day 2	Lesson 4: Area — Day 3	Lesson 5: Circles — Day 1	Lesson 5: Circles — Day 2

Week 26

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Chemical Change	S - Chemical Change	S - Chemical Change	S - Chemical Change	S - Chemical Change
Lesson 3: Physical Changes — Day 2	Lesson 4: Chemical Changes — Day 1	Lesson 4: Chemical Changes — Day 2	Lesson 4: Chemical Changes — Day 3	* Catch Up Day *
LA - The Giver	LA - The Giver	LA - The Giver	LA - The Giver	LA - The Giver
Lesson 3: The Ceremony of Twelve	Lesson 4: The Selection	Lesson 5: Memories	Lesson 6: Color	* Catch Up Day *
M - 2D Geometry	M - 2D Geometry	M - 2D Geometry	M - 2D Geometry	M - 2D Geometry
Lesson 5: Circles — Day 3	Lesson 6: Scale Drawings — Day 1	Lesson 6: Scale Drawings — Day 2	Lesson 6: Scale Drawings — Day 3	* Catch Up Day *

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Week 27

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Chemical Change	S - Chemical Change	S - Chemical Change	S - Chemical Change	SS - North and South America
Lesson 5: Acids and Bases	Final Project: Demonstrating the Concepts — Day 1	Final Project: Demonstrating the Concepts — Day 2	Final Project: Demonstrating the Concepts — Day 3	* Catch Up Day *
LA - The Giver	LA - The Giver	LA - The Giver	LA - The Giver	LA - The Giver
Lesson 7: Pain	Lesson 8: Love	Lesson 9: Rosemary	Lesson 10: The Plan	* Catch Up Day *
M - 2D Geometry	M - 2D Geometry	M - 2D Geometry	M - 2D Geometry	M - 2D Geometry
Lesson 7: Unit 6 Test — Day 1	Lesson 7: Unit 6 Test — Day 2	Final Project: Geometry Stations — Day 1	Final Project: Geometry Stations — Day 2	* Catch Up Day *

Week 28

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - North and South America	SS - North and South America	SS - North and South America	SS - North and South America	SS - North and South America
Lesson 1: Geography of North America — Day 1	Lesson 1: Geography of North America — Day 2	Lesson 2: North America Economies	Lesson 3: The Cultures of North America	Lesson 4: Geography of Central America, The Caribbean, and South America — Day 1
LA - The Giver	LA - The Giver	LA - Esperanza Rising	LA - Esperanza Rising	LA - Esperanza Rising
Final Project: The Final Chapter — Day 1	Final Project: The Final Chapter — Day 2	Lesson 1: Tragedy in Mexico — Day 1	Lesson 1: Tragedy in Mexico — Day 2	* Catch Up Day *
M - 2D Geometry	M - 3D Geometry	M - 3D Geometry	M - 3D Geometry	M - 3D Geometry
Final Project: Geometry Stations — Day 3	Lesson 1: Three-Dimensional Solids — Day 1	Lesson 1: Three-Dimensional Solids — Day 2	Lesson 2: Surface Area — Day 1	* Catch Up Day *

Age 10-12 - Five Day Homeschool Schedule

Week 29

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - North and South America	SS - North and South America	SS - North and South America	SS - North and South America	SS - North and South America
Lesson 4: Geography of Central America, The Caribbean, and South America — Day 2	Lesson 5: Governments in Latin America	Lesson 6: Economic Systems of Central and South America — Day 1	Lesson 6: Economic Systems of Central and South America — Day 2	* Catch Up Day *
LA - Esperanza Rising	LA - Esperanza Rising	LA - Esperanza Rising	LA - Esperanza Rising	LA - Esperanza Rising
Lesson 2: Escape	Lesson 3: Train Ride	Lesson 4: Los Angeles	Lesson 5: Home Sweet Home	Lesson 6: Papa's Roses
M - 3D Geometry	M - 3D Geometry	M - 3D Geometry	M - 3D Geometry	M - 3D Geometry
Lesson 2: Surface Area — Day 2	Lesson 3: Volume — Day 1	Lesson 3: Volume — Day 2	Lesson 4: Slices and Cross Sections — Day 1	Lesson 4: Slices and Cross Sections — Day 2

Week 30

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - North and South America	SS - North and South America	SS - North and South America	SS - North and South America	SS - North and South America
Lesson 7: Central and South American Culture — Day 1	Lesson 7: Central and South American Culture — Day 2	Final Project: Embassy Reception or Trivia Game — Day 1	Final Project: Embassy Reception or Trivia Game — Day 2	Final Project: Embassy Reception or Trivia Game — Day 3
LA - Esperanza Rising	LA - Esperanza Rising	LA - Esperanza Rising	LA - Esperanza Rising	LA - Esperanza Rising
Lesson 7: Dust Storm	Lesson 8: Christmas	Lesson 9: The Strike	Lesson 10: Together	* Catch Up Day *
M - 3D Geometry	M - 3D Geometry	M - 3D Geometry	M - 3D Geometry	M - 3D Geometry
Lesson 5: Problem Solving With Solids — Day 1	Lesson 5: Problem Solving With Solids — Day 2	Lesson 6: Unit 7 Test — Day 1	Lesson 6: Unit 7 Test — Day 2	* Catch Up Day *

Age 10-12 - Five Day Homeschool Schedule

Week 31

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Cells	S - Cells	S - Cells	S - Cells	S - Cells
Lesson 1: Microscopes and Cells	Lesson 2: Animal Cells — Day 1	Lesson 2: Animal Cells — Day 2	Lesson 3: Plant Cells	* Catch Up Day *
LA - Esperanza Rising	LA - Esperanza Rising	LA - The Tree That Time Built	LA - The Tree That Time Built	LA - The Tree That Time Built
Final Project: A Dramatization — Day 1	Final Project: A Dramatization — Day 2	Lesson 1: Fields	Lesson 2: The Sea	* Catch Up Day *
M - 3D Geometry	M - 3D Geometry	M - 3D Geometry	M - Statistics	M - Statistics
Final Project: Building With Solids — Day 1	Final Project: Building With Solids — Day 2	Final Project: Building With Solids — Day 3	Lesson 1: Data and Statistical Questions	* Catch Up Day *

Week 32

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Cells	S - Cells	S - Cells	S - Cells	S - Cells
Lesson 4: Systems of Plant and Animal Cells — Day 1	Lesson 4: Systems of Plant and Animal Cells — Day 2	Lesson 5: Large Systems of Life: Ecosystems — Day 1	Lesson 5: Large Systems of Life: Ecosystems — Day 2	Lesson 5: Large Systems of Life: Ecosystems — Day 3
LA - The Tree That Time Built	LA - The Tree That Time Built	LA - The Tree That Time Built	LA - The Tree That Time Built	LA - The Tree That Time Built
Lesson 3: Prehistoric	Lesson 4: Plants	Lesson 5: Amphibians and Reptiles	Lesson 6: Insects	Lesson 7: Birds
M - Statistics	M - Statistics	M - Statistics	M - Statistics	M - Statistics
Lesson 2: Populations and Samples — Day 1	Lesson 2: Populations and Samples — Day 2	Lesson 3: Frequency Tables and Dot Plots	Lesson 4: Stem-and-Leaf Plots	Lesson 5: Histograms — Day 1

Age 10-12 - Five Day Homeschool Schedule

Week 33

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S - Cells	S - Cells	S - Cells	S - Cells	SS - Incas, Aztecs, and Maya
Lesson 6: Classifying Life — Day 1	Lesson 6: Classifying Life — Day 2	Final Project: Cells and Life on Earth — Day 1	Final Project: Cells and Life on Earth — Day 2	* Catch Up Day *
LA - The Tree That Time Built	LA - The Tree That Time Built	LA - The Tree That Time Built	LA - The Tree That Time Built	LA - The Tree That Time Built
Lesson 8: Mammals	Lesson 9: Preservation — Day 1	Lesson 9: Preservation — Day 2	Final Project: Poetry Lapbook — Day 1	* Catch Up Day *
M - Statistics	M - Statistics	M - Statistics	M - Statistics	M - Statistics
Lesson 5: Histograms — Day 2	Lesson 6: Measures of Center — Day 1	Lesson 6: Measures of Center — Day 2	Lesson 7: Measures of Variability — Day 1	* Catch Up Day *

Week 34

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya
Lesson 1: Mayan and Aztec History and Geography	Lesson 2: Daily Life of the Mayas and Aztecs	Lesson 3: Mesoamerican Warfare	Lesson 4: Mesoamerican Knowledge	Lesson 5: Mesoamerican Religion and Celebration
LA - The Tree That Time Built	LA - The Tree That Time Built	LA - Secret of the Andes	LA - Secret of the Andes	LA - Secret of the Andes
Final Project: Poetry Lapbook — Day 2	Final Project: Poetry Lapbook — Day 3	Lesson 1: The Andes Mountains	Lesson 2: The Valley	Lesson 3: People Below
M - Statistics	M - Statistics	M - Statistics	M - Statistics	M - Statistics
Lesson 7: Measures of Variability — Day 2	Lesson 8: Making Inferences — Day 1	Lesson 8: Making Inferences — Day 2	Lesson 9: Comparing Populations	* Catch Up Day *

Age 10-12 - Five Day Homeschool Schedule

Week 35

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya
Lesson 6: History and Government of the Incan Empire	Lesson 7: Daily Life of the Incas	Lesson 8: The Art and Beliefs of the Incas	Lesson 9: Incan Knowledge and Warfare	* Catch Up Day *
LA - Secret of the Andes	LA - Secret of the Andes	LA - Secret of the Andes	LA - Secret of the Andes	LA - Secret of the Andes
Lesson 4: The Journey	Lesson 5: New Sights	Lesson 6: Llama Training	Lesson 7: The Temple	Lesson 8: The City
M - Statistics	M - Statistics	M - Statistics	M - Statistics	M - Statistics
Lesson 10: Unit 8 Test — Day 1	Lesson 10: Unit 8 Test — Day 2	Final Project: Statistical Study — Day 1	Final Project: Statistical Study — Day 2	* Catch Up Day *

Week 36

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya	SS - Incas, Aztecs, and Maya
Lesson 10: Legacies of the Mayas, Aztecs, and Incas	Final Project: Time Machine — Day 1	Final Project: Time Machine — Day 2	Final Project: Time Machine — Day 3	* Catch Up Day *
LA - Secret of the Andes	LA - Secret of the Andes	LA - Secret of the Andes	LA - Secret of the Andes	LA - Secret of the Andes
Lesson 9: Belonging	Lesson 10: Painting Sentences	Final Project: Narrative Essay — Day 1	Final Project: Narrative Essay — Day 2	Final Project: Narrative Essay — Day 3
M - Statistics	M - Skills Review	M - Skills Review	M - Skills Review	M - Skills Review
Final Project: Statistical Study — Day 3	Lesson 1: Decimals, Factors, and Multiples	Lesson 2: Fractions, Ratios, and Coordinates	Lesson 3: Expressions, Equations, and Percentages	Lesson 4: Geometry