## Moving C3eyond the Page

## Age 9-11 - 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

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |

Week 2

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- | (

## Age 9-11 - Five Day Homeschool Schedule

## Week 3

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| SS - The Fifty States | SS - The Fifty States | SS - The Fifty States | SS - The Fifty States | S - Energy |
| Lesson 9: People and <br> the Environment | Lesson 10: Analyzing <br> State Data | Final Project: Region <br> Road Trip - Day 1 | Final Project: Region <br> Road Trip - Day 2 | * Catch Up Day * |
| LA - Poetry | LA - Poetry | LA - Poetry | LA - Poetry | LA - The View from <br> Saturday |
| Lesson 9: Write About <br> What You Know | Lesson 10: Inspired | Final Project: Coffee <br> House Poetry Reading <br> - Day 1 | Final Project: Coffee <br> House Poetry Reading <br> - Day 2 | * Catch Up Day * |

## Week 4

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| S - Energy | S - Energy | S - Energy | S - Energy | S - Energy |
| Lesson 1: What Is Energy? - Day 1 | Lesson 1: What Is Energy? - Day 2 | Lesson 2: Light Day 1 | Lesson 2: Light Day 2 | * Catch Up Day * |
| LA - The View from Saturday | LA - The View from Saturday | LA - The View from Saturday | LA - The View from Saturday | LA - The View from Saturday |
| Lesson 1: The Academic Bowl | Lesson 2: Florida | Lesson 3: Sea Turtles | Lesson 4: Report Writing - Day 1 | * Catch Up Day * |
| M - Place Value: Million to Thousandths | M - Place Value: Million to Thousandths | M - Place Value: Million to Thousandths | M - Place Value: Million to Thousandths | M - Place Value: Million to Thousandths |
| Lesson 9: Roman <br> Numerals - Day 1 | Lesson 9: Roman <br> Numerals - Day 2 | Lesson 10: Problem Solving | Lesson 11: Unit Test — Day 1 | Lesson 11: Unit Test — Day 2 |

## Age 9-11 - Five Day Homeschool Schedule

## Week 5

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| S - Energy | S - Energy | S - Energy | S - Energy | S - Energy |
| $\begin{aligned} & \text { Lesson 2: Light — Day } \\ & 3 \end{aligned}$ | Lesson 3: Electricity - Day 1 | Lesson 3: Electricity — Day 2 | Lesson 4: Heat and the Sun - Day 1 | * Catch Up Day * |
| LA - The View from Saturday | LA - The View from Saturday | LA - The View from Saturday | LA - The View from Saturday | LA - The View from Saturday |
| Lesson 4: Report <br> Writing - Day 2 | Lesson 5: Epiphany, New York | Lesson 6: Adventures in Wonderland | Lesson 7: Annie | * Catch Up Day * |
| M - Place Value: Million to Thousandths | M - Four Operations | M - Four Operations | M - Four Operations | M - Four Operations |
| Final Project: Number Trading Cards | Lesson 1: Basic Operations with Multi-Digit Numbers — Day 1 | Lesson 1: Basic Operations with Multi-Digit Numbers — Day 2 | Lesson 1: Basic Operations with Multi-Digit Numbers — Day 3 | * Catch Up Day * |

## Week 6

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| S - Energy | S - Energy | S - Energy | S - Energy | S - Energy |
| Lesson 4: Heat and the Sun - Day 2 | Lesson 5: Chemical Energy | Lesson 6: Food and Energy - Day 1 | Lesson 6: Food and Energy - Day 2 | * Catch Up Day * |
| LA - The View from Saturday | LA - The View from Saturday | LA - The View from Saturday | LA - The View from Saturday | LA - The View from Saturday |
| Lesson 8: The Souls | Lesson 9: Kindness Day 1 | Lesson 9: Kindness Day 2 | Final Project: An Afternoon Tea - Day 1 | * Catch Up Day * |
| M - Four Operations | M - Four Operations | M - Four Operations | M - Four Operations | M - Four Operations |
| Lesson 2: Prime Factorization | Lesson 3: Dividing Multi-Digit Numbers | Lesson 4: Adding Decimals — Day 1 | Lesson 4: Adding Decimals — Day 2 | * Catch Up Day * |

## Age 9-11 - Five Day Homeschool Schedule

## Week 7

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| S - Energy | SS - Your State | SS - Your State | SS - Your State | SS - Your State |
| Final Project: Energy <br> Test | Lesson 1: Geography <br> of Your State | Lesson 2: State <br> Symbols — Day 1 | Lesson 2: State <br> Symbols — Day 2 | Lesson 3: State <br> History — Day 1 |
| LA - The View from <br> Saturday | LA - The View from <br> Saturday | LA - American Tall <br> Tales and Legends | LA - American Tall <br> Tales and Legends | LA - American Tall <br> Tales and Legends |
| Final Project: An <br> Afternoon Tea - Day <br> 2 | Final Project: An <br> Afternoon Tea - Day <br> 3 | Lesson 1: Story <br> Genres | Lesson 2: Tales and <br> Legends of the <br> Northeast — Day 1 | Lesson 2: Tales and <br> Legends of the <br> Northeast — Day 2 |
| M - Four Operations | M - Four Operations | M - Four Operations | M - Four Operations | M - Four Operations |
| Lesson 5: Subtracting <br> Decimals | Lesson 6: Decimal <br> Problem Solving | Lesson 7: Multiplying <br> Decimals — Day 1 | Lesson 7: Multiplying <br> Decimals - Day 2 | * Catch Up Day * |

## Week 8

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| SS - Your State | SS - Your State | SS - Your State | SS - Your State | SS - Your State |
| Lesson 3: State <br> History - Day 2 | Lesson 4: Famous People | Lesson 5: Places to See | Lesson 6: State Field Trips | * Catch Up Day * |
| LA - American Tall Tales and Legends | LA - American Tall Tales and Legends | LA - American Tall Tales and Legends | LA - American Tall Tales and Legends | LA - American Tall Tales and Legends |
| Lesson 3: Tales and Legends of the South — Day 1 | Lesson 3: Tales and Legends of the South — Day 2 | Lesson 4: Tales and Legends of the Midwest - Day 1 | Lesson 4: Tales and Legends of the Midwest - Day 2 | * Catch Up Day * |
| M - Four Operations | M - Four Operations | M - Four Operations | M - Four Operations | M - Four Operations |
| Lesson 7: Multiplying Decimals — Day 3 | Lesson 8: Dividing Decimals — Day 1 | Lesson 8: Dividing Decimals - Day 2 | Lesson 8: Dividing Decimals - Day 3 | Lesson 9: Solving Problems Using the Four Operations Day 1 |

## Age 9-11 - Five Day Homeschool Schedule

## Week 9

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| SS - Your State | SS - Your State | SS - Your State | SS - Your State | S - The Living Seas |
| Lesson 7: State <br> Statistics | Lesson 8: State Maps | Final Project: State <br> Book - Day 1 | Final Project: State <br> Book - Day 2 | * Catch Up Day * |
| LA - American Tall <br> Tales and Legends | LA - American Tall <br> Tales and Legends | LA - American Tall <br> Tales and Legends | LA - American Tall <br> Tales and Legends | LA - American Tall <br> Tales and Legends |
| Lesson 5: Tales and <br> Legends of the <br> Southwest - Day 1 | Lesson 5: Tales and <br> Legends of the <br> Southwest - Day 2 | Lesson 6: Tales and <br> Legends of the West <br> -Day 1 | Lesson 6: Tales and <br> Legends of the West <br> -Day 2 | * Catch Up Day * |
| M - Four Operations | M - Four Operations | M - Four Operations | M - Four Operations | M - Four Operations |
| Lesson 9: Solving <br> Problems Using the <br> Four Operations - <br> Day 2 | Lesson 10: <br> Mathematical <br> Expressions | Lesson 11: <br> Introducing Order of <br> Operations | Lesson 12: Working <br> With PEMDAS - <br> Day 1 | * Catch Up Day * |

Week 10

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| S - The Living Seas | S - The Living Seas | S - The Living Seas | S - The Living Seas | S - The Living Seas |
| Lesson 1: Fresh Water —Day 1 | Lesson 1: Fresh Water — Day 2 | Lesson 2: The Water Cycle | Lesson 3: Oceans and Seas | * Catch Up Day * |
| LA - American Tall Tales and Legends | LA - American Tall Tales and Legends | LA - The Cay | LA - The Cay | LA - The Cay |
| Final Project: Your Own Tall Tale or Legend - Day 1 | Final Project: Your Own Tall Tale or Legend - Day 2 | Lesson 1: Story Context — Day 1 | Lesson 1: Story Context ——ay 2 | * Catch Up Day * |
| M - Four Operations | M - Four Operations | M - Four Operations | M - Four Operations | M - Four Operations |
| Lesson 12: Working With PEMDAS Day 2 | Lesson 13: Unit Test - Day 1 | Lesson 13: Unit Test — Day 2 | Final Project: Teaching Presentations - Day 1 | * Catch Up Day * |

## Age 9-11 - Five Day Homeschool Schedule

## Week 11

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| S - The Living Seas | S - The Living Seas | S - The Living Seas | S - The Living Seas | S - The Living Seas |
| Lesson 4: Ocean Life <br> - Day 1 | Lesson 4: Ocean Life <br> - Day 2 | Lesson 4: Ocean Life <br> - Day 3 | Lesson 5: Waves and <br> Currents | * Catch Up Day * |
| LA - The Cay | LA - The Cay | LA - The Cay | LA - The Cay | LA - The Cay |
| Lesson 2: Curacao | Lesson 3: Overboard | Lesson 4: Land | Lesson 5: Stranded | * Catch Up Day * |
| M - Four Operations | M - Four Operations | M - Measurement | M - Measurement | M - Measurement |
| Final Project: <br> Teaching <br> Presentations - Day <br> 2 | Final Project: <br> Teaching <br> Presentations - Day <br> 3 | Lesson 1: Reviewing <br> Customary and Metric <br> Units - Day 1 | Lesson 1: Reviewing <br> Customary and Metric <br> Units - Day 2 | Lesson 2: Converting <br> Units of Measurement <br> - Day 1 |

Week 12

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| S - The Living Seas | S - The Living Seas | S - The Living Seas | S - The Living Seas | S - The Living Seas |
| Lesson 6: Beaches | Lesson 7: Water and <br> Weather | Lesson 8: Treasures of <br> the Sea | Final Project: <br> Presenting... The <br> Ocean — Day 1 | * Catch Up Day * |
| LA - The Cay | LA - The Cay | LA - The Cay | LA - The Cay | LA - The Cay |
| Lesson 6: Work | Lesson 7: Different <br> Cultures | Lesson 8: Fishing | Lesson 9: The Storm | * Catch Up Day * |
| M - Measurement | M - Measurement | M - Measurement | M - Measurement | M - Measurement |
| Lesson 2: Converting <br> Units of Measurement | Lesson 2: Converting <br> Units of Measurement <br> - Day 2 | Lesson 3: Measurement <br> Problem Solving - <br> Day 1 | Lesson 3: Measurement <br> Problem Solving - <br> Day 2 | Catch Up Day * |

## Age 9-11 - Five Day Homeschool Schedule

## Week 13

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| S - The Living Seas | SS - Immigration | SS - Immigration | SS - Immigration | SS - Immigration |
| Final Project: <br> Presenting... The <br> Ocean — Day 2 | Lesson 1: Ellis Island <br> Immigrants — Day 1 | Lesson 1: Ellis Island <br> Immigrants — Day 2 | Lesson 1: Ellis Island <br> Immigrants — Day 3 | Lesson 2: Immigrants <br> in American History <br> - Day 1 |
| LA - The Cay | LA - The Cay | LA - The Cay | LA - A House of <br> Tailors | LA - A House of <br> Tailors |
| Lesson 10: Survival | Final Project: For <br> Timothy — Day 1 | Final Project: For <br> Timothy — Day 2 | Lesson 1: German <br> Immigrants | Lesson 2: Dina in <br> Germany |
| M - Measurement | M - Measurement | M - Measurement | M - Measurement | M - Measurement |
| Lesson 4: Working <br> With Time - Day 1 | Lesson 4: Working <br> With Time - Day 2 | Lesson 5: Working <br> With Line Plots | Lesson 6: Unit Test - <br> Day 1 | * Catch Up Day * |

Week 14

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| SS - Immigration | SS - Immigration | SS - Immigration | SS - Immigration | SS - Immigration |
| Lesson 2: Immigrants <br> in American History <br> - Day 2 | Lesson 3: Reasons for <br> Immigration | Lesson 4: Immigrant <br> Jobs | Lesson 5: Daily Lives <br> of the Immigrants - <br> Day 1 | * Catch Up Day * |
| LA - A House of <br> Tailors | LA - A House of <br> Tailors | LA - A House of <br> Tailors | LA - A House of <br> Tailors | LA - A House of <br> Tailors |
| Lesson 3: Journey to <br> New York | Lesson 4: Welcome to <br> New York | Lesson 5: Dina's Job | Lesson 6: A New Hat | * Catch Up Day * |
| M - Measurement | M - Measurement | M - Measurement | M - Measurement | M - Adding and <br> Subtracting <br> Fractions |
| Lesson 6: Unit Test - <br> Day 2 | Final Project: <br> Measurement Book - <br> Day 1 | Final Project: <br> Measurement Book <br> Day 2 | Final Project: <br> Measurement Book - <br> Day 3 | * Catch Up Day * |

## Age 9-11 - Five Day Homeschool Schedule

## Week 15

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| SS - Immigration | SS - Immigration | SS - Immigration | SS - Immigration | SS - Immigration |
| Lesson 5: Daily Lives <br> of the Immigrants - <br> Day 2 | Lesson 6: Other Ports <br> and Recent <br> Immigration - Day 1 | Lesson 6: Other Ports <br> and Recent <br> Immigration - Day 2 | Final Project: Coming <br> to America - Day 1 | * Catch Up Day * |
| LA - A House of <br> Tailors | LA - A House of <br> Tailors | LA - A House of <br> Tailors | LA - A House of <br> Tailors | LA - A House of <br> Tailors |
| Lesson 7: Sickness | Lesson 8: Christmas | Lesson 9: A Letter - <br> Day 1 | Lesson 9: A Letter - <br> Day 2 | * Catch Up Day * |
| M - Adding and <br> Subtracting <br> Fractions | M - Adding and <br> Subtracting | M - Adding and <br> Subtracting <br> Fractions | M - Adding and <br> Subtracting | M - Adding and <br> Fractions |
| Lesson 1: Reviewing <br> Fractions - Day 1 | Lesson 1: Reviewing <br> Fractions - Day 2 | Lesson 2: Comparing <br> and Ordering Fractions | Lesson 2: Comparing <br> and Ordering Fractions | Lesson 3: Improper <br> Fractions and Mixed <br> - Numbers - Day 1 |

## Week 16

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| SS - Immigration | S - Biomes | S - Biomes | S - Biomes | S - Biomes |

## Age 9-11 - Five Day Homeschool Schedule

## Week 17

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| S - Biomes | S - Biomes | S - Biomes | S - Biomes | S - Biomes |
| Lesson 3: Grasslands | Lesson 4: Forest Biomes — Day 1 | Lesson 4: Forest Biomes - Day 2 | Lesson 5: The Tundra | * Catch Up Day * |
| LA - My Side of the Mountain | LA - My Side of the Mountain | LA - My Side of the Mountain | LA - My Side of the Mountain | LA - My Side of the Mountain |
| Lesson 1: Preparing for the Adventure | Lesson 2: Learning to Survive | Lesson 3: Making a Home | Lesson 4: A Baby Falcon | * Catch Up Day * |
| M - Adding and Subtracting Fractions | $M$ - Adding and Subtracting Fractions | M - Adding and Subtracting Fractions | M - Adding and Subtracting Fractions | M - Adding and Subtracting Fractions |
| Lesson 6: Adding <br> Fractions With <br> Different <br> Denominators | Lesson 7: Subtracting <br> Fractions With <br> Different <br> Denominators | Lesson 8: Mixed <br> Numbers With Unlike Denominators - Day 1 | Lesson 8: Mixed <br> Numbers With Unlike Denominators - Day 2 | * Catch Up Day * |

## Week 18

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| S - Biomes | S - Biomes | S - Biomes | S - Biomes | SS - Colonization and Revolution |
| Lesson 6: The Desert | Lesson 7: Wetlands and Freshwater Biomes | Final Project: Biomes and Ecosystems in Your State - Day 1 | Final Project: Biomes and Ecosystems in Your State - Day 2 | * Catch Up Day * |
| LA - My Side of the Mountain | LA - My Side of the Mountain | LA - My Side of the Mountain | LA - My Side of the Mountain | LA - My Side of the Mountain |
| Lesson 5: A Stranger | Lesson 6: Autumn | Lesson 7: Newspaper Reporter - Day 1 | Lesson 7: Newspaper Reporter - Day 2 | * Catch Up Day * |
| M - Adding and Subtracting Fractions | M - Adding and Subtracting Fractions | M - Adding and Subtracting Fractions | M - Adding and Subtracting Fractions | M - Adding and Subtracting Fractions |
| Lesson 9: Problem Solving With Fractions - Day 1 | Lesson 9: Problem Solving With Fractions - Day 2 | Lesson 10: Unit Review and Test Day 1 | Lesson 10: Unit Review and Test Day 2 | Final Project: Adding and Subtracting Fractions BINGO Day 1 |

## Age 9-11 - Five Day Homeschool Schedule

Week 19

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |, | ( |
| :--- |

Week 20

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- | (

## Age 9-11 - Five Day Homeschool Schedule

## Week 21

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- | (

Week 22

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |

## Age 9-11 - Five Day Homeschool Schedule

Week 23

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| S - Technology and Invention | S - Technology and Invention | S - Technology and Invention | S - Technology and Invention | S - Technology and Invention |
| Lesson 2: Simple Machines - Day 1 | Lesson 2: Simple Machines — Day 2 | Lesson 3: Creativity and Invention - Day 1 | Lesson 3: Creativity and Invention - Day 2 | * Catch Up Day * |
| LA - The Invention of Hugo Cabret | LA - The Invention of Hugo Cabret | LA - The Invention of Hugo Cabret | LA - The Invention of Hugo Cabret | LA - The Invention of Hugo Cabret |
| Lesson 2: Magic Tricks | Lesson 3: Memories | Lesson 4: The Key | Lesson 5: A Box | * Catch Up Day * |
| M - Multiplying Fractions | M - Multiplying Fractions | M - Multiplying Fractions | M - Multiplying Fractions | M - Multiplying Fractions |
| Lesson 7: More Fraction Multiplication — Day 1 | Lesson 7: More Fraction Multiplication — Day 2 | Lesson 8: Finding Fractional Area Day 1 | Lesson 8: Finding Fractional Area Day 2 | * Catch Up Day * |

## Week 24

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| S - Technology and Invention | S - Technology and Invention | S - Technology and Invention | S - Technology and Invention | S - Technology and Invention |
| Lesson 4: Technology of the Future | Lesson 5: Inventor's Workshop - Day 1 | Lesson 5: Inventor's Workshop — Day 2 | Lesson 5: Inventor's Workshop - Day 3 | * Catch Up Day * |
| LA - The Invention of Hugo Cabret | LA - The Invention of Hugo Cabret | LA - The Invention of Hugo Cabret | LA - The Invention of Hugo Cabret | LA - The Invention of Hugo Cabret |
| Lesson 6: Prometheus - Day 1 | Lesson 6: Prometheus - Day 2 | Lesson 7: Six Months Later - Day 1 | Lesson 7: Six Months Later - Day 2 | * Catch Up Day * |
| M - Multiplying Fractions | M - Multiplying Fractions | M - Multiplying Fractions | M - Multiplying Fractions | M - Geometry |
| Lesson 9: Unit Review and Test - Day 1 | Lesson 9: Unit Review and Test - Day 2 | Final Project: Product Sorting Game - Day 1 | Final Project: Product Sorting Game - Day 2 | * Catch Up Day * |

## Mowing C3yond the Page

## Age 9-11 - Five Day Homeschool Schedule

Week 25

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- | (

Week 26

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| SS - Westward <br> Expansion | SS - Westward <br> Expansion | SS - Westward <br> Expansion | SS - Westward <br> Expansion | SS - Westward <br> Expansion |
| Lesson 3: Transportation <br> Routes - Day 1 | Lesson 3: Transportation <br> Routes - Day 2 | Lesson 4: Wagon <br> Ride | Lesson 5: On the <br> Oregon Trail - Day <br> 1 | * Catch Up Day * |

## Age 9-11 - Five Day Homeschool Schedule

Week 27

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |

Week 28

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| SS - Westward <br> Expansion | S - Space | S - Space | S - Space | S - Space |
| Final Project: <br> Westward Ho! Game <br> - Day 2 | Lesson 1: Our Solar <br> System — Day 1 | Lesson 1: Our Solar <br> System — Day 2 | Lesson 1: Our Solar <br> System — Day 3 | * Catch Up Day * |
| LA - The Ballad of <br> Lucy Whipple | LA - The Ballad of <br> Lucy Whipple | LA - A Wrinkle in <br> Time | LA - A Wrinkle in <br> Time | LA - A Wrinkle in <br> Time |
| Final Project: <br> Persuasive Essay - <br> Day 2 | Final Project: <br> Persuasive Essay - <br> Day 3 | Lesson 1: A Unique <br> Family | Lesson 2: Calvin | * Catch Up Day * |
| M - Geometry | M - Geometry | M - Geometry | M - Geometry | M - Geometry |
| Lesson 7: Coordinate <br> Plane Pictures - Day <br> 2 | Lesson 8: Unit Review <br> and Test - Day 1 | Lesson 8: Unit Review <br> and Test - Day 2 | Final Project: The <br> ABC's of Geometry - <br> Day 1 | * Catch Up Day * |

## Age 9-11 - Five Day Homeschool Schedule

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |
| S - Space | S- Space | S - Space | S - Space | S - Space |

Week 30

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| S - Space | S - Space | S - Space | S - Space | S - Space |
| Lesson 4: What Else Is in Space? - Day 2 | Lesson 5: Exploring Space - Day 1 | Lesson 5: Exploring Space - Day 2 | Final Project: A Tour of the Solar System Day 1 | * Catch Up Day * |
| LA - A Wrinkle in Time | LA - A Wrinkle in Time | LA - A Wrinkle in Time | LA - A Wrinkle in Time | LA - A Wrinkle in Time |
| Lesson 7: Man with the Red Eyes | Lesson 8: Father | Lesson 9: The Beasts | Lesson 10: Love | * Catch Up Day * |
| M - Dividing Fractions | M - Dividing Fractions | M - Dividing Fractions | M - Dividing Fractions | M - Dividing Fractions |
| Lesson 3: Dividing Unit Fractions by Whole Numbers Day 2 | Lesson 3: Dividing Unit Fractions by Whole Numbers Day 3 | Lesson 4: Dividing Whole Numbers by Unit Fractions - Day 1 | Lesson 4: Dividing Whole Numbers by Unit Fractions - Day 2 | * Catch Up Day * |

## Mowing C3yond the Page

## Age 9-11 - Five Day Homeschool Schedule

Week 31

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |

Week 32

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- | (

## Mowing C3yond the Page

## Age 9-11 - Five Day Homeschool Schedule

Week 33

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| SS - State Government and Economics | SS - State <br> Government and <br> Economics | SS - State <br> Government and <br> Economics | SS - State <br> Government and <br> Economics | SS - State Government and Economics |
| Lesson 7: Economics in Your State - Day 1 | Lesson 7: Economics in Your State - Day 2 | Final Project: <br> Government/ <br> Economics Crash <br> Course - Day 1 | Final Project: <br> Government / <br> Economics Crash Course - Day 2 | Final Project: <br> Government / <br> Economics Crash <br> Course - Day 3 |
| LA - Lincoln | LA - Lincoln | LA - Lincoln | LA - Lincoln | LA - Lincoln |
| Lesson 6: Civil War Day 1 | Lesson 6: Civil War Day 2 | Lesson 7: <br> Assassination | Lesson 8: Words and Memories | * Catch Up Day * |
| M - Volume | M - Volume | M - Volume | M - Volume | M - Volume |
| Lesson 3: From Area to Volume | Lesson 4: Volume and Unit Cubes - Day 1 | Lesson 4: Volume and Unit Cubes - Day 2 | Lesson 4: Volume and Unit Cubes - Day 3 | * Catch Up Day * |

## Week 34

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :---: | :---: | :---: | :---: | :---: |
| S - The Human Body | S - The Human Body | S - The Human Body | S - The Human Body | S - The Human Body |
| Lesson 1: An <br> Amazing Machine — Day 1 | Lesson 1: An Amazing Machine - Day 2 | Lesson 2: Sense Organs - Day 1 | Lesson 2: Sense Organs - Day 2 | Lesson 3: The Digestive System |
| LA - Lincoln | LA - Independent Study | LA - Independent Study | LA - Independent Study | LA - Independent Study |
| Final Project: Lincoln Showcase | Lesson 1: What Is Independent Study? | Lesson 2: Select a Topic | Lesson 3: Developing Questions | * Catch Up Day * |
| M - Volume | M - Volume | M - Volume | M - Volume | M - Volume |
| Lesson 5: Unit Cubes to Algorithm | Lesson 6: Practicing the Algorithm - Day 1 | Lesson 6: Practicing the Algorithm - Day 2 | Lesson 6: Practicing the Algorithm - Day 3 | Lesson 7: Extending Work With Volume Day 1 |

## Age 9-11 - Five Day Homeschool Schedule

Week 35

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |

## Week 36

| Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
| :--- | :--- | :--- | :--- | :--- |

