

Homeschooling four days per week leaves time for extracurriculuar classes, sporting events, field trips, and long weekends. This schedule will guide you each day as you complete Moving Beyond the Page using just four days per week. Instead of a traditional 36 week school year, this schedule extends your year to 41 weeks.

Week 1 Date:

Day 1	Day 2	Day 3	Day 4
S - Dirt and Plants	S - Dirt and Plants	S - Dirt and Plants	S - Dirt and Plants
Lesson 1: Soil — Day 1	Lesson 1: Soil — Day 2	Lesson 2: Plants — Day 1	Lesson 2: Plants — Day 2
LA - Little House in the Big Woods	LA - Little House in the Big Woods	LA - Little House in the Big Woods	LA - Little House in the Big Woods
Lesson 1: Introducing the Story	Lesson 2: Little House in the Big Woods	Lesson 3: Winter Days and Winter Nights	Lesson 4: The Long Rifle
M - Place Value to 1,000,000	M - Place Value to 1,000,000	M - Place Value to 1,000,000	M - Place Value to 1,000,000
Lesson 1: Numbers to 10,000 Review — Day 1	Lesson 1: Numbers to 10,000 Review — Day 2	Lesson 1: Numbers to 10,000 Review — Day 3	Lesson 2: Reviewing Rounding to 10 and 100

Week 2 Date:

Day 1	Day 2	Day 3	Day 4
S - Dirt and Plants	S - Dirt and Plants	S - Dirt and Plants	S - Dirt and Plants
Lesson 3: Seeds — Day 1	Lesson 3: Seeds — Day 2	Lesson 4: Photosynthesis	Lesson 5: Trees — Day 1
LA - Little House in the Big Woods	LA - Little House in the Big Woods	LA - Little House in the Big Woods	LA - Little House in the Big Woods
Lesson 5: Christmas	Lesson 6: Sundays and Two Big Bears	Lesson 7: The Sugar Snow	Lesson 8: Dance at Grandpa's
M - Place Value to 1,000,000	M - Place Value to 1,000,000	M - Place Value to 1,000,000	M - Place Value to 1,000,000
Lesson 3: The Thousands Places — Day 1	Lesson 3: The Thousands Places — Day 2	Lesson 4: One Million	Lesson 5: Comparing Big Numbers



Week 3 Date:

Day 1	Day 2	Day 3	Day 4
S - Dirt and Plants	S - Dirt and Plants	S - Dirt and Plants	S - Dirt and Plants
Lesson 5: Trees — Day 2	Lesson 6: Compost and Decomposers	Lesson 7: Plants, Animals, and People	Final Project: A New Species of Plant
LA - Little House in the Big Woods	LA - Little House in the Big Woods	LA - Little House in the Big Woods	LA - Little House in the Big Woods
Lesson 9: Going to Town	Lesson 10: Summertime and Harvest	Lesson 11: Finishing the Book	Final Project: Pioneer Family Night — Day 1
M - Place Value to 1,000,000	M - Place Value to 1,000,000	M - Place Value to 1,000,000	M - Place Value to 1,000,000
Lesson 6: Rounding Big Numbers	Lesson 7: Adding and Subtracting Big Numbers — Day 1	Lesson 7: Adding and Subtracting Big Numbers — Day 2	Lesson 8: Rounding to Estimate

Week 4 Date:

Day 1	Day 2	Day 3	Day 4
SS - Native Americans	SS - Native Americans	SS - Native Americans	SS - Native Americans
* Catch Up Day *	Lesson 1: The Very First Americans — Day 1	Lesson 1: The Very First Americans — Day 2	Lesson 2: The Southwest Indians — Day 1
LA - Little House in the Big Woods	LA - The Sign of the Beaver	LA - The Sign of the Beaver	LA - The Sign of the Beaver
Final Project: Pioneer Family Night — Day 2	* Catch Up Day *	Lesson 1: Background Information	Lesson 2: Alone
M - Place Value to 1,000,000	M - Place Value to 1,000,000	M - Place Value to 1,000,000	M - Place Value to 1,000,000
Lesson 9: Problem Solving	Lesson 10: Unit Test	Final Project: Cross Number Puzzle — Day 1	Final Project: Cross Number Puzzle — Day 2



Week 5

Day 1	Day 2	Day 3	Day 4
SS - Native Americans	SS - Native Americans	SS - Native Americans	SS - Native Americans
Lesson 2: The Southwest Indians — Day 2	Lesson 3: Northeast Indians — Day 1	Lesson 3: Northeast Indians — Day 2	Lesson 4: The Plains Indians — Day 1
LA - The Sign of the Beaver	LA - The Sign of the Beaver	LA - The Sign of the Beaver	LA - The Sign of the Beaver
Lesson 3: A Stranger	Lesson 4: A Treaty	Lesson 5: A Story	Lesson 6: The Beaver
M - The Four Operations	M - The Four Operations	M - The Four Operations	M - The Four Operations
* Catch Up Day *	Lesson 1: Addition Practice and Problem Solving — Day 1	Lesson 1: Addition Practice and Problem Solving — Day 2	Lesson 2: Subtraction Practice and Problem Solving — Day 1

Week 6 Date

Day 1	Day 2	Day 3	Day 4
SS - Native Americans	SS - Native Americans	SS - Native Americans	SS - Native Americans
Lesson 4: The Plains Indians — Day 2	Lesson 5: Indians of the Southeast — Day 1	Lesson 5: Indians of the Southeast — Day 2	Lesson 6: Native American Culture — Day 1
LA - The Sign of the Beaver	LA - The Sign of the Beaver	LA - The Sign of the Beaver	LA - The Sign of the Beaver
Lesson 7: Real Life Learning	Lesson 8: The Bear	Lesson 9: Attean's Past	Lesson 10: Manitou
M - The Four Operations	M - The Four Operations	M - The Four Operations	M - The Four Operations
Lesson 2: Subtraction Practice and Problem Solving — Day 2	Lesson 3: Multiplication and Its Properties — Day 1	Lesson 3: Multiplication and Its Properties — Day 2	Lesson 4: Reviewing and Writing Division — Day 1



Week 7 Date:

Day 1	Day 2	Day 3	Day 4
SS - Native Americans	SS - Native Americans	SS - Native Americans	SS - Native Americans
Lesson 6: Native American Culture — Day 2	Lesson 7: Nature and the Native Americans	Final Project: Native American Exhibit — Day 1	Final Project: Native American Exhibit — Day 2
LA - The Sign of the Beaver	LA - The Sign of the Beaver	LA - The Sign of the Beaver	LA - The Sign of the Beaver
Lesson 11: A Choice	Lesson 12: Persuasive Writing	Lesson 13: The Return	Final Project: The Sign of the Beaver Movie — Day 1
M - The Four Operations	M - The Four Operations	M - The Four Operations	M - The Four Operations
Lesson 4: Reviewing and Writing Division — Day 2	Lesson 5: Playing With the Four Operations	Lesson 6: Multiples vs. Factors	Lesson 7: More Work With Factors

Week 8 Date

Day 1	Day 2	Day 3	Day 4
SS - Native Americans	S - Ecosystems and Ecology	S - Ecosystems and Ecology	S - Ecosystems and Ecology
Final Project: Native American Exhibit — Day 3	* Catch Up Day *	Lesson 1: Ecosystems — Day 1	Lesson 1: Ecosystems — Day 2
LA - The Sign of the Beaver	LA - Native American Animal Stories	LA - Native American Animal Stories	LA - Native American Animal Stories
Final Project: The Sign of the Beaver Movie — Day 2	* Catch Up Day *	Lesson 1: Myths, Legends, and Folktales	Lesson 2: People and Animal Stories — Day 1
M - The Four Operations			
Lesson 8: Prime and Composite Numbers — Day 1	Lesson 8: Prime and Composite Numbers — Day 2	Lesson 9: Extending Factors and Prime Numbers — Day	Lesson 9: Extending Factors and Prime Numbers — Day 2



Week 9 Date:

Day 1	Day 2	Day 3	Day 4
S - Ecosystems and Ecology	S - Ecosystems and Ecology	S - Ecosystems and Ecology	S - Ecosystems and Ecology
Lesson 2: Symbiotic Relationships	Lesson 3: Natural Resources — Day 1	Lesson 3: Natural Resources — Day 2	Lesson 4: Environmental Changes — Day 1
LA - Native American Animal Stories	LA - Native American Animal Stories	LA - Native American Animal Stories	LA - Native American Animal Stories
Lesson 2: People and Animal Stories — Day 2	Lesson 3: The Natural World — Day 1	Lesson 3: The Natural World — Day 2	Lesson 4: Survival Stories
M - The Four Operations	M - The Four Operations	M - The Four Operations	M - The Four Operations
Lesson 10: More Number Play — Day 1	Lesson 10: More Number Play — Day 2	Lesson 11: Working With Equations — Day 1	Lesson 11: Working With Equations — Day 2

Week 10 Date

Day 1	Day 2	Day 3	Day 4
S - Ecosystems and Ecology	S - Ecosystems and	S - Ecosystems and	S - Ecosystems and
	Ecology	Ecology	Ecology
Lesson 4: Environmental	Lesson 5: Caring for the Earth	Final Project: Design Your	Final Project: Design Your
Changes — Day 2		Own Ecosystem — Day 1	Own Ecosystem — Day 2
LA - Native American	LA - Native American	LA - Native American	LA - Native American
Animal Stories	Animal Stories	Animal Stories	Animal Stories
Lesson 5: Legends from Other	Lesson 5: Legends from	Final Project: My Own	Final Project: My Own
Cultures — Day 1	Other Cultures — Day 2	Myth — Day 1	Myth — Day 2
M - The Four Operations	M - The Four Operations	M - The Four Operations	M - The Four Operations
Lesson 12: More Work With Equations	Lesson 13: Problem Solving — Day 1	Lesson 13: Problem Solving — Day 2	Lesson 14: Unit Test



Week 11 Date:

Day 1	Day 2	Day 3	Day 4
S - Magnetism and Electricity	S - Magnetism and Electricity	S - Magnetism and Electricity	S - Magnetism and Electricity
* Catch Up Day *	Lesson 1: The Power of Magnets	Lesson 2: Experimenting with Magnets	Lesson 3: Magnetic Fields
LA - Ben and Me	LA - Ben and Me	LA - Ben and Me	LA - Ben and Me
* Catch Up Day *	Lesson 1: Ben Franklin and the Colonies — Day 1	Lesson 1: Ben Franklin and the Colonies — Day 2	Lesson 2: Setting the Record Straight
M - The Four Operations	M - The Four Operations	M - The Four Operations	M - Geometry
Final Project: Different Types of Numbers — Day 1	Final Project: Different Types of Numbers — Day 2	Final Project: Different Types of Numbers — Day 3	* Catch Up Day *

Week 12 Date

Day 1	Day 2	Day 3	Day 4
S - Magnetism and Electricity	S - Magnetism and Electricity	S - Magnetism and Electricity	S - Magnetism and Electricity
Lesson 4: Magnet Action	Lesson 5: Magnetism on Earth	Lesson 6: Exploring Electricity	Lesson 7: Conductors and Circuits
LA - Ben and Me	LA - Ben and Me	LA - Ben and Me	LA - Ben and Me
Lesson 3: Swimming	Lesson 4: Electricity	Lesson 5: Electrifying	Lesson 6: War
M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 1: Types of Lines	Lesson 2: Points, Lines, Line Segments, Rays — Day 1	Lesson 2: Points, Lines, Line Segments, Rays — Day 2	Lesson 3: Angle Basics — Day 1



Week 13 Date:

Day 1	Day 2	Day 3	Day 4
S - Magnetism and Electricity	S - Magnetism and Electricity	S - Magnetism and Electricity	S - Magnetism and Electricity
Lesson 8: Motors and Batteries — Day 1	Lesson 8: Motors and Batteries — Day 2	Lesson 9: Products of Electricity — Day 1	Lesson 9: Products of Electricity — Day 2
LA - Ben and Me	LA - Ben and Me	LA - Ben and Me	LA - Ben and Me
Lesson 7: France	Lesson 8: Amos's Account — Day 1	Lesson 8: Amos's Account — Day 2	Lesson 9: The Rescue
M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 3: Angle Basics — Day 2	Lesson 4: Measuring Angles	Lesson 5: Using a Protractor	Lesson 6: Playing with Angles — Day 1

Week 14 Date

Day 1	Day 2	Day 3	Day 4
S - Magnetism and Electricity	S - Magnetism and Electricity	SS - The Power of People	SS - The Power of People
Lesson 10: Sources of Electricity	Final Project: Magnetism and Electricity	* Catch Up Day *	Lesson 1: Local Government
LA - Ben and Me	LA - Ben and Me	LA - Ben and Me	LA - The Lion, the Witch and the Wardrobe
Lesson 10: Back Home	Final Project: An Interview or Party for Ben — Day 1	Final Project: An Interview or Party for Ben — Day 2	Lesson 1: The Professor's House
M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 6: Playing with Angles — Day 2	Lesson 7: Adding Angles — Day 1	Lesson 7: Adding Angles — Day 2	Lesson 8: Special Triangles — Day 1



Week 15 Date:

Day 1	Day 2	Day 3	Day 4
SS - The Power of People	SS - The Power of People	SS - The Power of People	SS - The Power of People
Lesson 2: The Federal Government — Day 1	Lesson 2: The Federal Government — Day 2	Lesson 3: Power of the People — Day 1	Lesson 3: Power of the People — Day 2
LA - The Lion, the Witch and the Wardrobe	LA - The Lion, the Witch and the Wardrobe	LA - The Lion, the Witch and the Wardrobe	LA - The Lion, the Witch and the Wardrobe
Lesson 2: Edmund Discovers Narnia	Lesson 3: Always Winter and Never Christmas	Lesson 4: The Lion	Lesson 5: A Disappointment
M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 8: Special Triangles — Day 2	Lesson 9: What Is Symmetry? — Day 1	Lesson 9: What Is Symmetry? — Day 2	Lesson 10: Playing With Symmetry — Day 1

Week 16 Date

Day 1	Day 2	Day 3	Day 4
SS - The Power of People	SS - The Power of People	SS - The Power of People	SS - The Power of People
Lesson 4: Citizenship — Day	Lesson 4: Citizenship — Day 2	Lesson 5: Powerful People of the Past — Day 1	Lesson 5: Powerful People of the Past — Day 2
LA - The Lion, the Witch and the Wardrobe	LA - The Lion, the Witch and the Wardrobe	LA - The Lion, the Witch and the Wardrobe	LA - The Lion, the Witch and the Wardrobe
Lesson 6: A Gift from Father Christmas	Lesson 7: Spring	Lesson 8: Deep Magic	Lesson 9: Back to Life
M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 10: Playing With Symmetry — Day 2	Lesson 11: Problem Solving	Lesson 12: Unit Test	Final Project: My Geometry Town — Day 1



Week 17 Date:

Day 1	Day 2	Day 3	Day 4
SS - The Power of People	SS - The Power of People	SS - The Power of People	S - Forces of Nature
Lesson 5: Powerful People of the Past — Day 3	Final Project: A Visit to the Wax Museum — Day 1	Final Project: A Visit to the Wax Museum — Day 2	* Catch Up Day *
LA - The Lion, the Witch and the Wardrobe	LA - The Lion, the Witch and the Wardrobe	LA - The Lion, the Witch and the Wardrobe	LA - The BFG
Lesson 10: Back Through the Wardrobe	Final Project: Narnia Think-Tac-Toe — Day 1	Final Project: Narnia Think- Tac-Toe — Day 2	Lesson 1: In the Middle of the Night
M - Geometry	M - Geometry	M - Multi-Digit Multiplication	M - Multi-Digit Multiplication
Final Project: My Geometry Town — Day 2	Final Project: My Geometry Town — Day 3	* Catch Up Day *	Lesson 1: Back to Multiplication Basics — Day 1

Week 18 Date

Day 1	Day 2	Day 3	Day 4
S - Forces of Nature	S - Forces of Nature	S - Forces of Nature	S - Forces of Nature
Lesson 1: Physics and Force — Day 1	Lesson 1: Physics and Force — Day 2	Lesson 2: Friction — Day 1	Lesson 2: Friction — Day 2
LA - The BFG	LA - The BFG	LA - The BFG	LA - The BFG
Lesson 2: Snatched	Lesson 3: The BFG	Lesson 4: Ears and Snozzcumbers	Lesson 5: Time with the BFG
M - Multi-Digit Multiplication	M - Multi-Digit Multiplication	M - Multi-Digit Multiplication	M - Multi-Digit Multiplication
Lesson 1: Back to Multiplication Basics — Day 2	Lesson 2: Multiples of 10, 100, and 1000	Lesson 3: Multiples of 10, 100, and Beyond!	Lesson 4: Multi-Digit Multiplication Using Arrays — Day 1



Week 19 Date:

Day 1	Day 2	Day 3	Day 4
S - Forces of Nature	S - Forces of Nature	S - Forces of Nature	S - Forces of Nature
Lesson 3: Laws of Motion — Day 1	Lesson 3: Laws of Motion — Day 2	Lesson 4: Gravity	Lesson 5: Projectiles
LA - The BFG	LA - The BFG	LA - The BFG	LA - The BFG
Lesson 6: Catching People and Dreams	Lesson 7: A Nightmare for Fleshlumpeater	Lesson 8: A Dreamy Plan	Lesson 9: The Palace
M - Multi-Digit Multiplication	M - Multi-Digit Multiplication	M - Multi-Digit Multiplication	M - Multi-Digit Multiplication
Lesson 4: Multi-Digit Multiplication Using Arrays — Day 2	Lesson 5: The Area Model — Day 1	Lesson 5: The Area Model — Day 2	Lesson 6: The Standard Multiplication Algorithm — Day 1

Week 20 Date:

Day 1	Day 2	Day 3	Day 4
S - Forces of Nature	S - Forces of Nature	S - Forces of Nature	S - Forces of Nature
Lesson 6: Energy — Day 1	Lesson 6: Energy — Day 2	Lesson 7: Pressure and Force Change the Environment	Final Project: Poster or Presentation
LA - The BFG	LA - The BFG	LA - The BFG	LA - The BFG
Lesson 10: A Breakfast Fit for a Queen	Lesson 11: Fighting Giants	Lesson 12: Snozzcumbers	Final Project: Recipe for a Dream or Newspaper Report
M - Multi-Digit Multiplication	M - Multi-Digit Multiplication	M - Multi-Digit Multiplication	M - Multi-Digit Multiplication
Lesson 6: The Standard Multiplication Algorithm — Day 2	Lesson 7: Multiplication Practice — Day 1	Lesson 7: Multiplication Practice — Day 2	Lesson 8: Unit Test



Week 21 Date:

Day 1	Day 2	Day 3	Day 4
SS - Africa and Asia	SS - Africa and Asia	SS - Africa and Asia	SS - Africa and Asia
* Catch Up Day *	Lesson 1: The Land of Africa — Day 1	Lesson 1: The Land of Africa — Day 2	Lesson 2: The People of Africa — Day 1
LA - Stories from Africa and Asia	LA - Stories from Africa and Asia	LA - Stories from Africa and Asia	LA - Stories from Africa and Asia
Lesson 1: Meerkats in Botswana	Lesson 2: Meeting Precious	Lesson 3: The Surprise	Lesson 4: A Missing Cow
M - Multi-Digit Multiplication	M - Multi-Digit Multiplication	M - Fractions	M - Fractions
Final Project: Multiplication Contract — Day 1	Final Project: Multiplication Contract — Day 2	* Catch Up Day *	Lesson 1: Basic Fraction Review — Day 1

Week 22 Date:

Day 1	Day 2	Day 3	Day 4
SS - Africa and Asia	SS - Africa and Asia	SS - Africa and Asia	SS - Africa and Asia
Lesson 2: The People of Africa — Day 2	Lesson 3: African Country Research — Day 1	Lesson 3: African Country Research — Day 2	Lesson 4: The Land of Asia — Day 1
LA - Stories from Africa and Asia	LA - Stories from Africa and Asia	LA - Stories from Africa and Asia	LA - Stories from Africa and Asia
Lesson 5: A Good Idea	Lesson 6: African Bush Diorama — Day 1	Lesson 6: African Bush Diorama — Day 2	Lesson 7: Japan
M - Fractions	M - Fractions	M - Fractions	M - Fractions
Lesson 1: Basic Fraction Review — Day 2	Lesson 2: Equivalent Fractions — Day 1	Lesson 2: Equivalent Fractions — Day 2	Lesson 3: Comparing Fractions



Week 23 Date:

Day 1	Day 2	Day 3	Day 4
SS - Africa and Asia	SS - Africa and Asia	SS - Africa and Asia	SS - Africa and Asia
Lesson 4: The Land of Asia — Day 2	Lesson 5: The People and Countries of Asia — Day 1	Lesson 5: The People and Countries of Asia — Day 2	Lesson 6: Asian Culture — Day 1
LA - Stories from Africa and Asia	LA - Stories from Africa and Asia	LA - Stories from Africa and Asia	LA - Stories from Africa and Asia
Lesson 8: Peace Day	Lesson 9: The Secret is Out	Lesson 10: Kenji	Lesson 11: O Bon
M - Fractions	M - Fractions	M - Fractions	M - Fractions
Lesson 4: Going Further With Comparing Fractions — Day 1	Lesson 4: Going Further With Comparing Fractions — Day 2	Lesson 5: Building Fractions — Day 1	Lesson 5: Building Fractions — Day 2

Week 24 Date:

Day 1	Day 2	Day 3	Day 4
SS - Africa and Asia	SS - Africa and Asia	SS - Africa and Asia	S - Rocks and Minerals
Lesson 6: Asian Culture — Day 2	Final Project: Africa and Asia Think-Tac-Toe — Day	Final Project: Africa and Asia Think-Tac-Toe — Day 2	* Catch Up Day *
LA - Stories from Africa and Asia	LA - Stories from Africa and Asia	LA - Holes	LA - Holes
Lesson 12: Racing the Wind	Lesson 13: Precious and Sadako	Lesson 1: The Texas Desert	Lesson 2: Camp Green Lake
M - Fractions	M - Fractions	M - Fractions	M - Fractions
Lesson 6: Adding Fractions — Day 1	Lesson 6: Adding Fractions — Day 2	Lesson 7: Subtracting Fractions	Lesson 8: Simplifying Fractions



Week 25 Date:

Day 1	Day 2	Day 3	Day 4
S - Rocks and Minerals	S - Rocks and Minerals	S - Rocks and Minerals	S - Rocks and Minerals
Lesson 1: Mineral Madness — Day 1	Lesson 1: Mineral Madness — Day 2	Lesson 2: Rocks Rock! — Day 1	Lesson 2: Rocks Rock! — Day 2
LA - Holes	LA - Holes	LA - Holes	LA - Holes
Lesson 3: Digging	Lesson 4: Caveman	Lesson 5: KB	Lesson 6: Sunflower Seeds
M - Fractions	M - Fractions	M - Fractions	M - Fractions
Lesson 9: Solving Fraction Problems	Lesson 10: Adding Mixed Numbers — Day 1	Lesson 10: Adding Mixed Numbers — Day 2	Lesson 11: Subtracting Mixed Numbers

Week 26

Day 1	Day 2	Day 3	Day 4
S - Rocks and Minerals			
Lesson 2: Rocks Rock! — Day 3	Lesson 3: Fun with Rocks	Lesson 4: Crystals — Day 1	Lesson 4: Crystals — Day 2
LA - Holes	LA - Holes	LA - Holes	LA - Holes
Lesson 7: Zero	Lesson 8: Sam the Onion Man	Lesson 9: Driving a Truck	Lesson 10: The Mary Lou
M - Fractions	M - Fractions	M - Fractions	M - Fractions
Lesson 12: Multiplying Fractions and Whole Numbers — Day 1	Lesson 12: Multiplying Fractions and Whole Numbers — Day 2	Lesson 13: More Practice and Problem Solving — Day 1	Lesson 13: More Practice and Problem Solving — Day 2



Week 27 Date:

Day 1	Day 2	Day 3	Day 4
S - Rocks and Minerals	S - Rocks and Minerals	S - Rocks and Minerals	S - Rocks and Minerals
Lesson 5: Volcanoes and Earthquakes — Day 1	Lesson 5: Volcanoes and Earthquakes — Day 2	Lesson 6: Fun with Fossils — Day 1	Lesson 6: Fun with Fossils — Day 2
LA - Holes	LA - Holes	LA - Holes	LA - Holes
Lesson 11: The Thumb of God	Lesson 12: Treasure and Lizards	Lesson 13: Innocent	Final Project: Welcome to Camp — Day 1
M - Fractions	M - Fractions	M - Fractions	M - Multi-Digit Division
Lesson 14: Unit Test	Final Project: Fraction BINGO — Day 1	Final Project: Fraction BINGO — Day 2	* Catch Up Day *

Week 28 Date:

Day 1	Day 2	Day 3	Day 4
S - Rocks and Minerals	SS - Europe	SS - Europe	SS - Europe
Final Project: Paleontologist RAFT	* Catch Up Day *	Lesson 1: The Land — Day	Lesson 1: The Land — Day 2
LA - Holes	LA - Stories from Europe	LA - Stories from Europe	LA - Stories from Europe
Final Project: Welcome to Camp — Day 2	Lesson 1: Tradition Stories — Day 1	Lesson 1: Tradition Stories — Day 2	Lesson 2: Fiona's Luck — Day 1
M - Multi-Digit Division	M - Multi-Digit Division	M - Multi-Digit Division	M - Multi-Digit Division
Lesson 1: Division Basics	Lesson 2: Dividing Within 100	Lesson 3: Getting Started With Long Division — Day 1	Lesson 3: Getting Started With Long Division — Day 2



Week 29 Date:

Day 1	Day 2	Day 3	Day 4
SS - Europe	SS - Europe	SS - Europe	SS - Europe
Lesson 2: The People — Day 1	Lesson 2: The People — Day 2	Lesson 3: Europe, Past and Present — Day 1	Lesson 3: Europe, Past and Present — Day 2
LA - Stories from Europe	LA - Stories from Europe	LA - Stories from Europe	LA - Stories from Europe
Lesson 2: Fiona's Luck — Day 2	Lesson 3: The Sea King's Daughter — Day 1	Lesson 3: The Sea King's Daughter — Day 2	Lesson 4: The Snow Queen — Day 1
M - Multi-Digit Division	M - Multi-Digit Division	M - Multi-Digit Division	M - Multi-Digit Division
Lesson 4: Long(er) Division — Day 1	Lesson 4: Long(er) Division — Day 2	Lesson 5: Division Problem Solving	Lesson 6: Unit Test

Week 30 Date

Day 1	Day 2	Day 3	Day 4
SS - Europe	SS - Europe	SS - Europe	SS - Europe
Lesson 3: Europe, Past and Present — Day 3	Lesson 4: Colonization and Immigration — Day 1	Lesson 4: Colonization and Immigration — Day 2	Final Project: The European Nutcracker
LA - Stories from Europe	LA - Stories from Europe	LA - Stories from Europe	LA - Stories from Europe
Lesson 4: The Snow Queen — Day 2	Lesson 4: The Snow Queen — Day 3	Lesson 4: The Snow Queen — Day 4	Lesson 5: Comparing and Contrasting Stories
M - Multi-Digit Division	M - Multi-Digit Division	M - Decimals	M - Decimals
Final Project: Long Division Poster — Day 1	Final Project: Long Division Poster — Day 2	* Catch Up Day *	Lesson 1: Fraction Review



Week 31 Date:

Day 1	Day 2	Day 3	Day 4
S - Animal Adaptations	S - Animal Adaptations	S - Animal Adaptations	S - Animal Adaptations
* Catch Up Day *	Lesson 1: Why Do Animals Adapt? — Day 1	Lesson 1: Why Do Animals Adapt? — Day 2	Lesson 2: Adapting to Climate — Day 1
LA - Stories from Europe	LA - Stories from Europe	LA - Stories from Europe	LA - Stories from Europe
Final Project: Writing Your Own Story — Day 1	Final Project: Writing Your Own Story — Day 2	Final Project: Writing Your Own Story — Day 3	Final Project: Writing Your Own Story — Day 4
M - Decimals	M - Decimals	M - Decimals	M - Decimals
Lesson 2: Fractions With Denominators 10 and 100 — Day 1	Lesson 2: Fractions With Denominators 10 and 100 — Day 2	Lesson 3: Decimal Place Value — Day 1	Lesson 3: Decimal Place Value — Day 2

Week 32 Date:

Day 1	Day 2	Day 3	Day 4
S - Animal Adaptations	S - Animal Adaptations	S - Animal Adaptations	S - Animal Adaptations
Lesson 2: Adapting to Climate — Day 2	Lesson 3: Living in the Dark	Lesson 4: Hiding Out — Day 1	Lesson 4: Hiding Out — Day 2
LA - Abel's Island	LA - Abel's Island	LA - Abel's Island	LA - Abel's Island
Lesson 1: Survival	Lesson 2: The Storm	Lesson 3: Where Am I?	Lesson 4: Who Is Abel?
M - Decimals	M - Decimals	M - Decimals	M - Decimals
Lesson 4: Fractions and Decimals — Day 1	Lesson 4: Fractions and Decimals — Day 2	Lesson 4: Fractions and Decimals — Day 3	Lesson 5: Mixed Numbers and Decimals



Week 33 Date:

Day 1	Day 2	Day 3	Day 4
S - Animal Adaptations	S - Animal Adaptations	S - Animal Adaptations	S - Animal Adaptations
Lesson 5: Finding Food and Taking Care of Babies	Lesson 6: Protection	Lesson 7: Aquatic Adaptations	Lesson 8: Adapting to Humans
LA - Abel's Island	LA - Abel's Island	LA - Abel's Island	LA - Abel's Island
Lesson 5: Perseverance	Lesson 6: Surprises	Lesson 7: Threats	Lesson 8: The Dead of Winter
M - Decimals	M - Decimals	M - Decimals	M - Decimals
Lesson 6: Decimals on Number Lines and Grids — Day 1	Lesson 6: Decimals on Number Lines and Grids — Day 2	Lesson 7: Comparing Decimals — Day 1	Lesson 7: Comparing Decimals — Day 2

Week 34 Date:

Day 1	Day 2	Day 3	Day 4
S - Animal Adaptations	S - Animal Adaptations	SS - Early Explorers	SS - Early Explorers
Final Project: A New Species — Day 1	Final Project: A New Species — Day 2	* Catch Up Day *	Lesson 1: Exploration
LA - Abel's Island	LA - Abel's Island	LA - Abel's Island	LA - Abel's Island
Lesson 9: The Newcomer	Lesson 10: Escape	Lesson 11: Home at Last	Final Project: Your Own Deserted Island — Day 1
M - Decimals	M - Decimals	M - Decimals	M - Decimals
Lesson 8: Unit Test	Final Project: Fraction and Decimal Board Game — Day	Final Project: Fraction and Decimal Board Game — Day 2	Final Project: Fraction and Decimal Board Game — Day 3



Week 35 Date:

Day 1	Day 2	Day 3	Day 4
SS - Early Explorers	SS - Early Explorers	SS - Early Explorers	SS - Early Explorers
Lesson 2: Sailing — Day 1	Lesson 2: Sailing — Day 2	Lesson 3: Christopher Columbus	Lesson 4: Spanish Explorers and Mayas and Incas — Day 1
LA - Abel's Island	LA - Pedro's Journal	LA - Pedro's Journal	LA - Pedro's Journal
Final Project: Your Own Deserted Island — Day 2	Lesson 1: Exploring with Columbus	Lesson 2: August	Lesson 3: September
M - Measurement	M - Measurement	M - Measurement	M - Measurement
* Catch Up Day *	Lesson 1: Customary and Metric Units — Day 1	Lesson 1: Customary and Metric Units — Day 2	Lesson 1: Customary and Metric Units — Day 3

Week 36 Date:

Day 1	Day 2	Day 3	Day 4
SS - Early Explorers	SS - Early Explorers	SS - Early Explorers	SS - Early Explorers
Lesson 4: Spanish Explorers and Mayas and Incas — Day 2	Lesson 5: Explorers from Portugal — Day 1	Lesson 5: Explorers from Portugal — Day 2	Lesson 6: French and English Explorers
LA - Pedro's Journal	LA - Pedro's Journal	LA - Pedro's Journal	LA - Pedro's Journal
Lesson 4: October	Lesson 5: Journal Writing	Lesson 6: November	Lesson 7: December
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 2: Converting Units of Length — Day 1	Lesson 2: Converting Units of Length — Day 2	Lesson 3: Converting Units of Weight — Day 1	Lesson 3: Converting Units of Weight — Day 2



Week 37 Date:

Day 1	Day 2	Day 3	Day 4
SS - Early Explorers	SS - Early Explorers	SS - Early Explorers	S - Work, Tools, and Simple Machines
Lesson 7: Exploration Continues	Final Project: The Life of an Explorer — Day 1	Final Project: The Life of an Explorer — Day 2	* Catch Up Day *
LA - Pedro's Journal	LA - Pedro's Journal	LA - Pedro's Journal	LA - Pedro's Journal
Lesson 8: The Island of the Skog	Lesson 9: January	Lesson 10: February	Final Project: Story Blocks — Day 1
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 4: Converting Units of Capacity — Day 1	Lesson 4: Converting Units of Capacity — Day 2	Lesson 5: Practice and Problem Solving — Day 1	Lesson 5: Practice and Problem Solving — Day 2

Week 38 Date:

Day 1	Day 2	Day 3	Day 4
S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines
Lesson 1: Work — Day 1	Lesson 1: Work — Day 2	Lesson 2: The Six Simple Machines — Day 1	Lesson 2: The Six Simple Machines — Day 2
LA - Pedro's Journal	LA - Mrs. Frisby and the Rats of NIMH	LA - Mrs. Frisby and the Rats of NIMH	LA - Mrs. Frisby and the Rats of NIMH
Final Project: Story Blocks — Day 2	Lesson 1: Sickness	Lesson 2: Spring is Coming	Lesson 3: A Visit to an Owl
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 6: Working With Time — Day 1	Lesson 6: Working With Time — Day 2	Lesson 7: Reviewing Perimeter and Area	Lesson 8: Working With Perimeter and Area — Day 1



Week 39 Date:

Day 1	Day 2	Day 3	Day 4
S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines
Lesson 3: The Inclined Plane	Lesson 4: The Screw and the Wedge — Day 1	Lesson 4: The Screw and the Wedge — Day 2	Lesson 5: Lever, Pulley, and Wheel and Axle — Day 1
LA - Mrs. Frisby and the Rats of NIMH	LA - Mrs. Frisby and the Rats of NIMH	LA - Mrs. Frisby and the Rats of NIMH	LA - Mrs. Frisby and the Rats of NIMH
Lesson 4: Rats in the Rosebush	Lesson 5: Meeting the Rats	Lesson 6: A Plan for Mrs. Frisby	Lesson 7: The Capture
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 8: Working With Perimeter and Area — Day 2	Lesson 9: Connecting Perimeter and Area	Lesson 10: More Practice and Problem Solving	Lesson 11: Unit Test

Week 40

Day 1	Day 2	Day 3	Day 4
S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines
Lesson 5: Lever, Pulley, and Wheel and Axle — Day 2	Lesson 6: Tools and Machines Make Work Easier — Day 1	Lesson 6: Tools and Machines Make Work Easier — Day 2	Lesson 7: Tools and Machines over Time — Day 1
LA - Mrs. Frisby and the Rats of NIMH	LA - Mrs. Frisby and the Rats of NIMH	LA - Mrs. Frisby and the Rats of NIMH	LA - Mrs. Frisby and the Rats of NIMH
Lesson 8: Life at NIMH	Lesson 9: The Escape	Lesson 10: Amazing Rats	Lesson 11: The Plan
M - Measurement	M - Measurement	M - Measurement	M - Skills Review
Final Project: Measurement Think-Tac-Toe — Day 1	Final Project: Measurement Think-Tac-Toe — Day 2	Final Project: Measurement Think-Tac-Toe — Day 3	* Catch Up Day *



Week 41 Date:

Day 1	Day 2	Day 3	Day 4
S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines	S - Work, Tools, and Simple Machines
Lesson 7: Tools and Machines over Time — Day 2	Final Project: Presenting - Simple Machines — Day 1	Final Project: Presenting - Simple Machines — Day 2	* No Lesson Today *
LA - Mrs. Frisby and the Rats of NIMH	LA - Mrs. Frisby and the Rats of NIMH	LA - Mrs. Frisby and the Rats of NIMH	LA - Mrs. Frisby and the Rats of NIMH
Lesson 12: Working in the Night	Lesson 13: A New Home	Final Project: The Next Chapter or Book Float — Day 1	Final Project: The Next Chapter or Book Float — Day 2
M - Skills Review	M - Skills Review	M - Skills Review	M - Skills Review
Lesson 1: Multi-Digit Multiplication and Division	Lesson 2: Geometry	Lesson 3: Fractions and Decimals	Lesson 4: Measurement