

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 39 weeks.

Week 1 Date:

Day 1	Day 2	Day 3	Day 4
S - Amazing Weather	S - Amazing Weather	S - Amazing Weather	S - Amazing Weather
Lesson 1: Whatever the Weather	Lesson 2: Heat and Temperature — Day 1	Lesson 2: Heat and Temperature — Day 2	Lesson 3: The Wind — Day
LA - Tornado	LA - Tornado	LA - Tornado	LA - Tornado
Lesson 1: Weather on the Farm — Day 1	Lesson 1: Weather on the Farm — Day 2	Lesson 2: The Storm — Day	Lesson 2: The Storm — Day 2
M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I
Lesson 1: Getting Ready to Multiply — Day 1	Lesson 1: Getting Ready to Multiply — Day 2	Lesson 2: What Is Multiplication?	Lesson 3: Arrays and Equal Groups — Day 1

Week 2 Date:

Day 1	Day 2	Day 3	Day 4
S - Amazing Weather	S - Amazing Weather	S - Amazing Weather	S - Amazing Weather
Lesson 3: The Wind — Day 2	Lesson 4: Precipitation — Day 1	Lesson 4: Precipitation — Day 2	Lesson 5: Wild Weather
LA - Tornado	LA - Tornado	LA - Tornado	LA - Tornado
Lesson 3: The Tornado	Lesson 4: A Card Trick	Lesson 5: Turtles — Day 1	Lesson 5: Turtles — Day 2
M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I
Lesson 3: Arrays and Equal Groups — Day 2	Lesson 3: Arrays and Equal Groups — Day 3	Lesson 4: Repeated Addition and Number Lines — Day 1	Lesson 4: Repeated Addition and Number Lines — Day 2



Week 3 Date:

Day 1	Day 2	Day 3	Day 4
S - Amazing Weather	S - Amazing Weather	S - Amazing Weather	S - Amazing Weather
Lesson 6: Geography and Weather — Day 1	Lesson 6: Geography and Weather — Day 2	Lesson 7: Reason for the Season	Lesson 8: Habitats and Weather
LA - Tornado	LA - Tornado	LA - Tornado	LA - Tornado
Lesson 6: The Best Pet Award	Lesson 7: Conflict	Lesson 8: The End of the Storm — Day 1	Lesson 8: The End of the Storm — Day 2
M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I
Lesson 5: Multiplication and the Abacus — Day 1	Lesson 5: Multiplication and the Abacus — Day 2	Lesson 6: The Commutative Property of Multiplication	Lesson 7: Multiples of 2 and 3 — Day 1

Week 4 Date:

Day 1	Day 2	Day 3	Day 4
S - Amazing Weather	S - The Land	S - The Land	S - The Land
Final Project: Weather Report	* Catch Up Day *	Lesson 1: Where You Live	Lesson 2: Types of Maps
LA - Tornado	LA - Tornado	LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall
Lesson 9: Plot	Final Project: Think-Tac-Toe	* Catch Up Day *	Lesson 1: Getting Started
M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I
Lesson 7: Multiples of 2 and 3 — Day 2	Lesson 8: More Practice With 2 and 3	Lesson 9: Multiples of 4 and 5 — Day 1	Lesson 9: Multiples of 4 and 5 — Day 2



Week 5 Date:

Day 1	Day 2	Day 3	Day 4
S - The Land	S - The Land	S - The Land	S - The Land
Lesson 3: Reading Maps — Day 1	Lesson 3: Reading Maps — Day 2	Lesson 4: Natural Resources — Day 1	Lesson 4: Natural Resources — Day 2
LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall
Lesson 2: Story Elements	Lesson 3: The News	Lesson 4: The Letters	Lesson 5: The Arrival
M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I
Lesson 10: More Practice With 2, 3, 4, and 5	Lesson 11: Multiples of 10 — Day 1	Lesson 11: Multiples of 10 — Day 2	Lesson 12: Problem Solving With Multiplication — Day 1

Week 6 Date:

Day 1	Day 2	Day 3	Day 4
S - The Land	S - The Land	S - The Land	S - The Land
Lesson 5: Conserving Natural Resources	Lesson 6: Environment of the United States — Day 1	Lesson 6: Environment of the United States — Day 2	Lesson 7: Farming In the U.S. — Day 1
LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall
Lesson 6: Life on the Prairie — Day 1	Lesson 6: Life on the Prairie — Day 2	Lesson 7: The Dune	Lesson 8: Work and Play
M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I
Lesson 12: Problem Solving With Multiplication — Day 2	Lesson 13: What Is Division? — Day 1	Lesson 13: What Is Division? — Day 2	Lesson 14: Multiplication and Division Fact Families



Week 7 Date:

Day 1	Day 2	Day 3	Day 4
S - The Land	S - The Land	S - The Land	S - The Land
Lesson 7: Farming In the U.S. — Day 2	Lesson 8: My Environment — Day 1	Lesson 8: My Environment — Day 2	Final Project: My Own Island
LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall
Lesson 9: Writing — Day 1	Lesson 9: Writing — Day 2	Lesson 10: Neighbors	Lesson 11: Squall
M - Multiplication and Division I	M - Multiplication and Division I	M - Multiplication and Division I	M - Place Value
Lesson 15: Unit Test	Final Project: Multiples Mini- Posters — Day 1	Final Project: Multiples Mini- Posters — Day 2	* Catch Up Day *

Week 8 Date:

Day 1	Day 2	Day 3	Day 4
S - Sound	S - Sound	S - Sound	S - Sound
* Catch Up Day *	Lesson 1: Listening for Sounds	Lesson 2: The Ear	Lesson 3: Sound Travels — Day 1
LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall	LA - Sarah, Plain and Tall	LA - Who Was Helen Keller?
Lesson 12: The End of the Storm	Final Project: Welcome To Kansas — Day 1	Final Project: Welcome To Kansas — Day 2	* Catch Up Day *
M - Place Value	M - Place Value	M - Place Value	M - Place Value
Lesson 1: Three-Digit Place Value Review — Day 1	Lesson 1: Three-Digit Place Value Review — Day 2	Lesson 2: Numbers to 10,000 — Day 1	Lesson 2: Numbers to 10,000 — Day 2



Week 9 Date:

Day 1	Day 2	Day 3	Day 4
S - Sound	S - Sound	S - Sound	S - Sound
Lesson 3: Sound Travels — Day 2	Lesson 4: Sound Waves	Lesson 5: Pitch or Frequency	Lesson 6: Music, Voice, and Instruments — Day 1
LA - Who Was Helen Keller?	LA - Who Was Helen Keller?	LA - Who Was Helen Keller?	LA - Who Was Helen Keller?
Lesson 1: Helen's Early Years	Lesson 2: Helen's Childhood	Lesson 3: Helen's Challenges	Lesson 4: Inventors
M - Place Value	M - Place Value	M - Place Value	M - Place Value
Lesson 2: Numbers to 10,000 — Day 3	Lesson 3: Rounding to 10 and 100 — Day 1	Lesson 3: Rounding to 10 and 100 — Day 2	Lesson 4: Using Rounding to Estimate

Week 10 Date

Day 1	Day 2	Day 3	Day 4
S - Sound	S - Sound	SS - Environments Change	SS - Environments Change
Lesson 6: Music, Voice, and Instruments — Day 2	Final Project: Design an Instrument	* Catch Up Day *	Lesson 1: Heat Causes Change
LA - Who Was Helen Keller?	LA - Who Was Helen Keller?	LA - Who Was Helen Keller?	LA - Who Was Helen Keller?
Lesson 5: Annie	Lesson 6: Helen Leaves Home	Lesson 7: More Learning	Lesson 8: All Grown Up
M - Place Value	M - Place Value	M - Place Value	M - Place Value
Lesson 5: Adding Four- Digit Numbers — Day 1	Lesson 5: Adding Four- Digit Numbers — Day 2	Lesson 6: Subtracting Four- Digit Numbers	Lesson 7: Unit Test



Week 11 Date:

Day 1	Day 2	Day 3	Day 4
SS - Environments Change	SS - Environments Change	SS - Environments Change	SS - Environments Change
Lesson 2: Earthquakes and Volcanoes	Lesson 3: People and the Environment	Lesson 4: People Change the Environment	Lesson 5: Pollution — Day 1
LA - Who Was Helen Keller?	LA - Morning Girl	LA - Morning Girl	LA - Morning Girl
Final Project: Scrapbook or Interview	* Catch Up Day *	Lesson 1: Background Information — Day 1	Lesson 1: Background Information — Day 2
M - Place Value	M - Place Value	M - Place Value	M - Measurement
Final Project: Place Value Board Game — Day 1	Final Project: Place Value Board Game — Day 2	Final Project: Place Value Board Game — Day 3	Lesson 1: Practice With Time

Week 12 Date

Day 1	Day 2	Day 3	Day 4
SS - Environments Change	SS - Environments Change	SS - Environments Change	SS - Environments Change
Lesson 5: Pollution — Day 2	Lesson 6: A River Ran Wild — Day 1	Lesson 6: A River Ran Wild — Day 2	Lesson 7: Animals in the Environment — Day 1
LA - Morning Girl	LA - Morning Girl	LA - Morning Girl	LA - Morning Girl
Lesson 2: Point of View — Day 1	Lesson 2: Point of View — Day 2	Lesson 3: The News	Lesson 4: The Rock
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 2: Telling Time to the Minute	Lesson 3: Elapsed Time — Day 1	Lesson 3: Elapsed Time — Day 2	Lesson 4: Working With Weight — Day 1



Week 13 Date:

Day 1	Day 2	Day 3	Day 4
SS - Environments Change	SS - Environments Change	SS - Communities Change Over Time	SS - Communities Change Over Time
Lesson 7: Animals in the Environment — Day 2	Final Project: The Wump World	* Catch Up Day *	Lesson 1: Communities Change
LA - Morning Girl	LA - Morning Girl	LA - Morning Girl	LA - Morning Girl
Lesson 5: Let's Write — Day	Lesson 5: Let's Write — Day 2	Lesson 6: The Storm	Lesson 7: Visitors
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 4: Working With Weight — Day 2	Lesson 5: More Work With Weight — Day 1	Lesson 5: More Work With Weight — Day 2	Lesson 6: Exploring Volume — Day 1

Week 14 Date

Day 1	Day 2	Day 3	Day 4
SS - Communities Change Over Time	SS - Communities Change Over Time	SS - Communities Change Over Time	SS - Communities Change Over Time
Lesson 2: Elements of Culture	Lesson 3: What Is A Civilization? — Day 1	Lesson 3: What Is A Civilization? — Day 2	Lesson 4: A Street Through Time — Day 1
LA - Morning Girl	LA - Communities and Culture	LA - Communities and Culture	LA - Communities and Culture
Final Project: Poetry Night	* Catch Up Day *	Lesson 1: Getting Started — Day 1	Lesson 1: Getting Started — Day 2
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 6: Exploring Volume — Day 2	Lesson 7: More Work With Volume — Day 1	Lesson 7: More Work With Volume — Day 2	Lesson 8: Some Weighty Problem Solving



Week 15 Date:

Day 1	Day 2	Day 3	Day 4
SS - Communities Change Over Time	SS - Communities Change Over Time	SS - Communities Change Over Time	SS - Communities Change Over Time
Lesson 4: A Street Through Time — Day 2	Lesson 5: Cultures Around the World — Day 1	Lesson 5: Cultures Around the World — Day 2	Lesson 6: Ancient Civilizations — Day 1
LA - Communities and Culture	LA - Communities and Culture	LA - Communities and Culture	LA - Communities and Culture
Lesson 2: Where Are We?	Lesson 3: The King	Lesson 4: Back Home	Lesson 5: A Day in Egypt
M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 9: Unit Test	Final Project: Volume Video — Day 1	Final Project: Volume Video — Day 2	Final Project: Volume Video — Day 3

Week 16 Date:

Day 1	Day 2	Day 3	Day 4
SS - Communities Change Over Time	SS - Communities Change Over Time	SS - Communities Change Over Time	SS - Communities Change Over Time
Lesson 6: Ancient Civilizations — Day 2	Lesson 7: Medieval Times	Lesson 8: America Yesterday and Today — Day 1	Lesson 8: America Yesterday and Today — Day 2
LA - Communities and Culture	LA - Communities and Culture	LA - Communities and Culture	LA - Communities and Culture
Lesson 6: Ancient China — Day 1	Lesson 6: Ancient China — Day 2	Lesson 7: The Emporer	Lesson 8: Return Home — Day 1
M - Multiplication and Division II	M - Multiplication and Division II	M - Multiplication and Division II	M - Multiplication and Division II
Lesson 1: Mastering More Multiplication Facts	Lesson 2: Multiples of 6 and 7 — Day 1	Lesson 2: Multiples of 6 and 7 — Day 2	Lesson 3: Multiples of 8 and 9



Week 17 Date:

Day 1	Day 2	Day 3	Day 4
SS - Communities Change Over Time	SS - Communities Change Over Time	SS - People Change the World	SS - People Change the World
Lesson 9: Technology and Transportation	Final Project: Time Capsule	* Catch Up Day *	Lesson 1: Citizens Can Make Changes — Day 1
LA - Communities and Culture	LA - Communities and Culture	LA - Communities and Culture	LA - Communities and Culture
Lesson 8: Return Home — Day 2	Lesson 9: Writing About History — Day 1	Lesson 9: Writing About History — Day 2	Final Project: Elements of Change
M - Multiplication and Division II	M - Multiplication and Division II	M - Multiplication and Division II	M - Multiplication and Division II
Lesson 4: Practicing All of the Multiples	Lesson 5: Associative Property of Multiplication	Lesson 6: Distributive Property of Multiplication — Day 1	Lesson 6: Distributive Property of Multiplication — Day 2

Week 18 Date

Day 1	Day 2	Day 3	Day 4
SS - People Change the World	SS - People Change the World	SS - People Change the World	SS - People Change the World
Lesson 1: Citizens Can Make Changes — Day 2	Lesson 2: Leaders Have Character — Day 1	Lesson 2: Leaders Have Character — Day 2	Lesson 3: Inventions and New Discoveries — Day 1
LA - American Heroes	LA - American Heroes	LA - American Heroes	LA - American Heroes
* Catch Up Day *	Lesson 1: Heroes	Lesson 2: Early American Heroes	Lesson 3: Heroes of Freedom
M - Multiplication and Division II	M - Multiplication and Division II	M - Multiplication and Division II	M - Multiplication and Division II
Lesson 7: Reviewing Properties of Multiplication	Lesson 8: Revisiting Division — Day 1	Lesson 8: Revisiting Division — Day 2	Lesson 9: Multiplication and Division Facts Practice — Day 1



Week 19 Date:

Day 1	Day 2	Day 3	Day 4
SS - People Change the World	SS - People Change the World	SS - People Change the World	SS - People Change the World
Lesson 3: Inventions and New Discoveries — Day 2	Lesson 4: Injustice — Day 1	Lesson 4: Injustice — Day 2	Lesson 5: Making the World a Better Place — Day 1
LA - American Heroes	LA - American Heroes	LA - American Heroes	LA - American Heroes
Lesson 4: Hard Times	Lesson 5: Recent Heroes	Lesson 6: African-American Heroes	Lesson 7: Female Heroes
M - Multiplication and Division II	M - Multiplication and Division II	M - Multiplication and Division II	M - Multiplication and Division II
Lesson 9: Multiplication and Division Facts Practice — Day 2	Lesson 9: Multiplication and Division Facts Practice — Day 3	Lesson 10: Problem Solving Using Multiple Operations — Day 1	Lesson 10: Problem Solving Using Multiple Operations — Day 2

Week 20 Date

Day 1	Day 2	Day 3	Day 4
SS - People Change the World	SS - People Change the World	SS - People Change the World	S - Life Cycles
Lesson 5: Making the World a Better Place — Day 2	Final Project: I Can Change the World — Day 1	Final Project: I Can Change the World — Day 2	Lesson 1: Characteristics of Living Things
LA - American Heroes	LA - American Heroes	LA - American Heroes	LA - Poppy
Lesson 8: Heroes of Science and Invention	Lesson 9: Book of Heroes	Final Project: My Life Story	* Catch Up Day *
M - Multiplication and Division II	M - Multiplication and Division II	M - Multiplication and Division II	M - Multiplication and Division II
Lesson 11: Multiplying by Multiples of 10	Lesson 12: Unit Test	Final Project: Planning a Picnic — Day 1	Final Project: Planning a Picnic — Day 2



Week 21 Date:

Day 1	Day 2	Day 3	Day 4
S - Life Cycles	S - Life Cycles	S - Life Cycles	S - Life Cycles
Lesson 2: What Is A Life Cycle?	Lesson 3: Life Cycle of Animals — Day 1	Lesson 3: Life Cycle of Animals — Day 2	Lesson 4: Insect Life Cycles — Day 1
LA - Poppy	LA - Poppy	LA - Poppy	LA - Poppy
Lesson 1: Preparing for Poppy — Day 1	Lesson 1: Preparing for Poppy — Day 2	Lesson 2: Mr. Ocax	Lesson 3: The Emergency Meeting
M - Area and Perimeter	M - Area and Perimeter	M - Area and Perimeter	M - Area and Perimeter
Lesson 1: Review of Plane Shapes — Day 1	Lesson 1: Review of Plane Shapes — Day 2	Lesson 2: What Is Perimeter?	Lesson 3: Calculating Perimeter — Day 1

Week 22 Date:

Day 1	Day 2	Day 3	Day 4
S - Life Cycles	S - Life Cycles	S - Life Cycles	S - Life Cycles
Lesson 4: Insect Life Cycles — Day 2	Lesson 5: Plants and Soil — Day 1	Lesson 5: Plants and Soil — Day 2	Lesson 6: Circle of Life
LA - Poppy	LA - Poppy	LA - Poppy	LA - Poppy
Lesson 4: Standing Before Mr. Ocax	Lesson 5: Poppy and Poppa	Lesson 6: Dimwood Forest	Lesson 7: Ereth
M - Area and Perimeter	M - Area and Perimeter	M - Area and Perimeter	M - Area and Perimeter
Lesson 3: Calculating Perimeter — Day 2	Lesson 4: More Work With Perimeter — Day 1	Lesson 4: More Work With Perimeter — Day 2	Lesson 5: Problem Solving With Perimeter



Week 23 Date:

Day 1	Day 2	Day 3	Day 4
S - Life Cycles	S - Life Cycles	S - Life Cycles	S - Life Cycles
Lesson 7: Energy and Food Chains — Day 1	Lesson 7: Energy and Food Chains — Day 2	Lesson 8: Food Webs and Energy Pyramids	Lesson 9: Animals' Design
LA - Poppy	LA - Poppy	LA - Poppy	LA - Poppy
Lesson 8: On the Way to New House	Lesson 9: The Truth at Last	Lesson 10: The Battle	Lesson 11: Writing Project
M - Area and Perimeter	M - Area and Perimeter	M - Area and Perimeter	M - Area and Perimeter
Lesson 6: What Is Area? — Day 1	Lesson 6: What Is Area? — Day 2	Lesson 7: Calculating Area — Day 1	Lesson 7: Calculating Area — Day 2

Week 24 Date:

Day 1	Day 2	Day 3	Day 4
S - Life Cycles	S - Life Cycles	S - The Water Cycle	S - The Water Cycle
Final Project: A New Species — Day 1	Final Project: A New Species — Day 2	Lesson 1: Water, Water Everywhere — Day 1	Lesson 1: Water, Water Everywhere — Day 2
LA - Poppy	LA - Poppy	LA - Charlotte's Web	LA - Charlotte's Web
Lesson 12: A New Beginning	Final Project: Poppy	* Catch Up Day *	Lesson 1: Getting Started — Day 1
M - Area and Perimeter	M - Area and Perimeter	M - Area and Perimeter	M - Area and Perimeter
Lesson 8: More Work With Area — Day 1	Lesson 8: More Work With Area — Day 2	Lesson 8: More Work With Area — Day 3	Lesson 9: Creating With Perimeter and Area — Day 1



Week 25 Date:

Day 1	Day 2	Day 3	Day 4
S - The Water Cycle	S - The Water Cycle	S - The Water Cycle	S - The Water Cycle
Lesson 2: Clouds — Day 1	Lesson 2: Clouds — Day 2	Lesson 3: The Water Cycle — Day 1	Lesson 3: The Water Cycle — Day 2
LA - Charlotte's Web	LA - Charlotte's Web	LA - Charlotte's Web	LA - Charlotte's Web
Lesson 1: Getting Started — Day 2	Lesson 2: Charlotte	Lesson 3: Bad News	Lesson 4: Some Pig
M - Area and Perimeter	M - Area and Perimeter	M - Area and Perimeter	M - Area and Perimeter
Lesson 9: Creating With Perimeter and Area — Day 2	Lesson 10: Problem Solving With Perimeter and Area — Day 1	Lesson 10: Problem Solving With Perimeter and Area — Day 2	Lesson 11: Unit Test

Week 26 Date:

Day 1	Day 2	Day 3	Day 4
S - The Water Cycle	S - The Water Cycle	S - The Water Cycle	S - The Water Cycle
Lesson 4: Water Cycle Processes — Day 1	Lesson 4: Water Cycle Processes — Day 2	Lesson 5: Animals and the Water Cycle — Day 1	Lesson 5: Animals and the Water Cycle — Day 2
LA - Charlotte's Web	LA - Charlotte's Web	LA - Charlotte's Web	LA - Charlotte's Web
Lesson 5: Progress	Lesson 6: The Fair — Day 1	Lesson 6: The Fair — Day 2	Lesson 7: The End — Day 1
M - Area and Perimeter	M - Area and Perimeter	M - Fractions	M - Fractions
Final Project: Shapesville — Day 1	Final Project: Shapesville — Day 2	Lesson 1: What Is a Fraction? — Day 1	Lesson 1: What Is a Fraction? — Day 2



Week 27 Date:

Day 1	Day 2	Day 3	Day 4
S - The Water Cycle	S - The Water Cycle	SS - Economic Cycles	SS - Economic Cycles
Final Project: The Water Cycle — Day 1	Final Project: The Water Cycle — Day 2	Lesson 1: Money — Day 1	Lesson 1: Money — Day 2
LA - Charlotte's Web	LA - Charlotte's Web	LA - Charlotte's Web	LA - The Family Under the Bridge
Lesson 7: The End — Day 2	Final Project: Charlotte's Web — Day 1	Final Project: Charlotte's Web — Day 2	* Catch Up Day *
M - Fractions	M - Fractions	M - Fractions	M - Fractions
Lesson 2: Naming Fractions — Day 1	Lesson 2: Naming Fractions — Day 2	Lesson 3: Fraction Parts — Day 1	Lesson 3: Fraction Parts — Day 2

Week 28 Date:

Day 1	Day 2	Day 3	Day 4
SS - Economic Cycles	SS - Economic Cycles	SS - Economic Cycles	SS - Economic Cycles
Lesson 2: Jobs	Lesson 3: If You Made A Million — Day 1	Lesson 3: If You Made A Million — Day 2	Lesson 4: Capital and Natural Resources
LA - The Family Under the Bridge	LA - The Family Under the Bridge	LA - The Family Under the Bridge	LA - The Family Under the Bridge
Lesson 1: Pre-Reading	Lesson 2: The French Man	Lesson 3: A Discovery	Lesson 4: A Day in the City
M - Fractions	M - Fractions	M - Fractions	M - Fractions
Lesson 3: Fraction Parts — Day 3	Lesson 4: More Fraction Exploration — Day 1	Lesson 4: More Fraction Exploration — Day 2	Lesson 4: More Fraction Exploration — Day 3



Week 29 Date:

Day 1	Day 2	Day 3	Day 4
SS - Economic Cycles	SS - Economic Cycles	SS - Economic Cycles	SS - Economic Cycles
Lesson 5: Producing and Consuming	Lesson 6: Supply and Demand	Lesson 7: Economics in Your Community	Lesson 8: Business and Advertising
LA - The Family Under the Bridge	LA - The Family Under the Bridge	LA - The Family Under the Bridge	LA - The Family Under the Bridge
Lesson 5: Singing	Lesson 6: The Shoe	Lesson 7: Among Friends	Lesson 8: Christmas Eve
M - Fractions	M - Fractions	M - Fractions	M - Fractions
Lesson 5: Fractions, Division, and Groups — Day 1	Lesson 5: Fractions, Division, and Groups — Day 2	Lesson 5: Fractions, Division, and Groups — Day 3	Lesson 6: Fractions on Number Lines — Day 1

Week 30 Date:

Day 1	Day 2	Day 3	Day 4
SS - Economic Cycles	SS - Economic Cycles	SS - Economic Cycles	S - The Rain Forest
Final Project: Becoming an Entrepreneur — Day 1	Final Project: Becoming an Entrepreneur — Day 2	Final Project: Becoming an Entrepreneur — Day 3	Lesson 1: Welcome to the Rain Forest — Day 1
LA - The Family Under the Bridge	LA - The Family Under the Bridge	LA - The Family Under the Bridge	LA - One Day in the Tropical Rain Forest
Lesson 9: Saying Goodbye	Lesson 10: A Home at Last	Final Project: Reader's Theater	* Catch Up Day *
M - Fractions	M - Fractions	M - Fractions	M - Fractions
Lesson 6: Fractions on Number Lines — Day 2	Lesson 7: Equivalent Fractions — Day 1	Lesson 7: Equivalent Fractions — Day 2	Lesson 8: Fractions in Our World — Day 1



Week 31 Date:

Day 1	Day 2	Day 3	Day 4
S - The Rain Forest	S - The Rain Forest	S - The Rain Forest	S - The Rain Forest
Lesson 1: Welcome to the Rain Forest — Day 2	Lesson 2: Plants of the Rain Forest — Day 1	Lesson 2: Plants of the Rain Forest — Day 2	Lesson 3: Animals of the Rain Forest — Day 1
LA - One Day in the Tropical Rain Forest	LA - One Day in the Tropical Rain Forest	LA - One Day in the Tropical Rain Forest	LA - One Day in the Tropical Rain Forest
Lesson 1: The Rain Forests	Lesson 2: Morning in the Rain Forest	Lesson 3: The Tree	Lesson 4: Butterfly Search
M - Fractions	M - Fractions	M - Fractions	M - Fractions
Lesson 8: Fractions in Our World — Day 2	Lesson 9: Unit Test	Final Project: Fraction BINGO — Day 1	Final Project: Fraction BINGO — Day 2

Week 32 Date:

Day 1	Day 2	Day 3	Day 4
S - The Rain Forest	S - The Rain Forest	S - The Rain Forest	S - The Rain Forest
Lesson 3: Animals of the Rain Forest — Day 2	Lesson 4: People of the Rain Forest — Day 1	Lesson 4: People of the Rain Forest — Day 2	Lesson 5: Preserving the Rain Forest — Day 1
LA - One Day in the Tropical Rain Forest	LA - One Day in the Tropical Rain Forest	LA - One Day in the Tropical Rain Forest	LA - One Day in the Tropical Rain Forest
Lesson 5: Rain Forest Relationships	Lesson 6: Law of the Jungle	Lesson 7: Helping a Friend	Lesson 8: Persuasive Writing — Day 1
M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 1: Back to the Geometry Basics — Day 1	Lesson 1: Back to the Geometry Basics — Day 2	Lesson 2: Parallel (and Other) Lines	Lesson 3: What Is a Quadrilateral?



Week 33 Date:

Day 1	Day 2	Day 3	Day 4
S - The Rain Forest	S - The Rain Forest	SS - Government and the People	SS - Government and the People
Lesson 5: Preserving the Rain Forest — Day 2	Final Project: Rain Forest Brochure or Diorama	Lesson 1: What Is Authority?	Lesson 2: Roles of the Government
LA - One Day in the Tropical Rain Forest	LA - One Day in the Tropical Rain Forest	LA - One Day in the Tropical Rain Forest	LA - The Whipping Boy
Lesson 8: Persuasive Writing — Day 2	Lesson 9: A Close Call	Final Project: Field Guide or Documentary	Lesson 1: Medieval Times — Day 1
M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 4: Getting To Know Specific Quadrilaterals — Day 1	Lesson 4: Getting To Know Specific Quadrilaterals — Day 2	Lesson 4: Getting To Know Specific Quadrilaterals — Day 3	Lesson 5: Getting Creative With Quadrilaterals

Week 34 Date

Day 1	Day 2	Day 3	Day 4
SS - Government and the People	SS - Government and the People	SS - Government and the People	SS - Government and the People
Lesson 3: Our Role as Citizens	Lesson 4: Politicians	Lesson 5: Voting — Day 1	Lesson 5: Voting — Day 2
LA - The Whipping Boy	LA - The Whipping Boy	LA - The Whipping Boy	LA - The Whipping Boy
Lesson 1: Medieval Times — Day 2	Lesson 2: Jemmy and Prince Brat	Lesson 3: The Plot Thickens	Lesson 4: A Note to the King
M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 6: Dividing Shapes — Day 1	Lesson 6: Dividing Shapes — Day 2	Lesson 7: Some Geometric Problem Solving	Lesson 8: Unit Test



Week 35 Date:

Day 1	Day 2	Day 3	Day 4
SS - Government and the People	SS - Government and the People	SS - Government and the People	SS - Government and the People
Lesson 6: Our System of Government — Day 1	Lesson 6: Our System of Government — Day 2	Lesson 7: Local, State, and National	Lesson 8: Patriotism
LA - The Whipping Boy	LA - The Whipping Boy	LA - The Whipping Boy	LA - The Whipping Boy
Lesson 5: Disagreements	Lesson 6: In the Woods	Lesson 7: The Rescue — Day 1	Lesson 7: The Rescue — Day 2
M - Geometry	M - Geometry	M - Geometry	M - Graphing Data
Final Project: My Quadrilateral Story — Day 1	Final Project: My Quadrilateral Story — Day 2	Final Project: My Quadrilateral Story — Day 3	Lesson 1: Data and Graphing Basics — Day 1

Week 36 Date

Day 1	Day 2	Day 3	Day 4
SS - Government and the People	SS - Government and the People	SS - Connected Cultures	SS - Connected Cultures
Final Project: Vote for Me! — Day 1	Final Project: Vote for Me! — Day 2	Lesson 1: People Around the World	Lesson 2: Culture in India — Day 1
LA - The Whipping Boy	LA - The Whipping Boy	LA - Iggie's House	LA - Iggie's House
Lesson 8: Friends	Final Project: A Monologue	Lesson 1: The Move	Lesson 2: Meeting the Neighbors
M - Graphing Data	M - Graphing Data	M - Graphing Data	M - Graphing Data
Lesson 1: Data and Graphing Basics — Day 2	Lesson 2: Pictographs	Lesson 3: Bar Graphs — Day 1	Lesson 3: Bar Graphs — Day 2



Week 37 Date:

Day 1	Day 2	Day 3	Day 4
SS - Connected Cultures	SS - Connected Cultures	SS - Connected Cultures	SS - Connected Cultures
Lesson 2: Culture in India — Day 2	Lesson 3: Mexican Culture — Day 1	Lesson 3: Mexican Culture — Day 2	Lesson 4: Chinese Culture — Day 1
LA - Iggie's House	LA - Iggie's House	LA - Iggie's House	LA - Iggie's House
Lesson 3: The Softball Game	Lesson 4: A New Dog	Lesson 5: A Visit from Germs	Lesson 6: A New Petition
M - Graphing Data	M - Graphing Data	M - Graphing Data	M - Graphing Data
Lesson 4: Line Plots — Day	Lesson 4: Line Plots — Day 2	Lesson 5: More Work With Graphing — Day 1	Lesson 5: More Work With Graphing — Day 2

Week 38 Date:

Day 1	Day 2	Day 3	Day 4
SS - Connected Cultures	SS - Connected Cultures	SS - Connected Cultures	SS - Connected Cultures
Lesson 4: Chinese Culture — Day 2	Lesson 5: Culture and Your Community — Day 1	Lesson 5: Culture and Your Community — Day 2	Lesson 5: Culture and Your Community — Day 3
LA - Iggie's House	LA - Iggie's House	LA - Iggie's House	LA - Iggie's House
Lesson 7: The Swim Club	Lesson 8: Moving	Lesson 9: A Letter — Day 1	Lesson 9: A Letter — Day 2
M - Graphing Data	M - Graphing Data	M - Graphing Data	M - Graphing Data
Lesson 6: Unit Test	Final Project: Saving the Bakery — Day 1	Final Project: Saving the Bakery — Day 2	Final Project: Saving the Bakery — Day 3



Week 39 Date:

Day 1	Day 2	Day 3	Day 4
SS - Connected Cultures	SS - Connected Cultures	SS - Connected Cultures	SS - Connected Cultures
Lesson 6: New to America	Final Project: Museum of Cultures — Day 1	Final Project: Museum of Cultures — Day 2	Final Project: Museum of Cultures — Day 3
LA - Iggie's House	LA - Iggie's House	LA - Iggie's House	LA - Iggie's House
Lesson 10: I Have a Dream	Lesson 11: The End	Final Project: Character Interviews — Day 1	Final Project: Character Interviews — Day 2
M - Skills Review	M - Skills Review	M - Skills Review	M - Skills Review
Lesson 1: Reviewing Multiplication and Division	Lesson 2: Reviewing Fractions	Lesson 3: Reviewing Perimeter and Area	Lesson 4: Reviewing Geometry