

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
SS - The Fifty States	SS - The Fifty States	SS - The Fifty States	SS - The Fifty States	SS - The Fifty States
Lesson 1: States and Capitals — Day 1	Lesson 1: States and Capitals — Day 2	Lesson 2: The Northeast	Lesson 3: The Southeast	Lesson 4: The Midwest
LA - Poetry	LA - Poetry	LA - Poetry	LA - Poetry	LA - Poetry
Lesson 1: What Is Poetry? — Day 1	Lesson 1: What Is Poetry? — Day 2	Lesson 2: Parts of Speech and Rhymes in Poetry	Lesson 3: Geography and Poetry	Lesson 4: Haiku and Onomatopoeia
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 1: Numbers to 1,000,000 Review — Day 1	Lesson 1: Numbers to 1,000,000 Review — Day 2	Lesson 2: Comparing and Ordering Numbers — Day 1	Lesson 2: Comparing and Ordering Numbers — Day 2	Lesson 3: Digits to the Left and Right

Week 2 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
SS - The Fifty States	SS - The Fifty States			
Lesson 5: The Southwest	Lesson 6: The West	Lesson 7: Alaska and Hawaii	Lesson 8: Relationships Among the States	* Catch Up Day *
LA - Poetry	LA - Poetry	LA - Poetry	LA - Poetry	LA - Poetry
Lesson 5: Figurative Language and Voice	Lesson 6: Art and Poetry	Lesson 7: Robert Frost	Lesson 8: You Come Too	* Catch Up Day *
M - Place Value: Million to Thousandths	M - Place Value: Million to Thousandths			
Lesson 4: Decimals to Thousandths	Lesson 5: Comparing Decimals — Day 1	Lesson 5: Comparing Decimals — Day 2	Lesson 6: Rounding to Thousandths	* Catch Up Day *



Week 3 Date:

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 the Environment	Lesson 10: Analyzing State Data	Final Project: Region Road Trip — Day 1	Final Project: Region Road Trip — Day 2	* Catch Up Day *
LA - Poetry	LA - Poetry	LA - Poetry	LA - Poetry	LA - The View from Saturday
Lesson 9: Write About What You Know	Lesson 10: Inspired	Final Project: Coffee House Poetry Reading — Day 1	Final Project: Coffee House Poetry Reading — Day 2	* 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 7: Powers of 10 — Day 1	Lesson 7: Powers of 10 — Day 2	Lesson 8: Working With Powers of 10 — Day 1	Lesson 8: Working With Powers of 10 — Day 2	* Catch Up Day *

Week 4 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
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				
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				
Lesson 9: Roman Numerals — Day 1	Lesson 9: Roman Numerals — Day 2	Lesson 10: Problem Solving	Lesson 11: Unit Test — Day 1	Lesson 11: Unit Test — Day 2



Week 5 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
S - Energy	S - Energy	S - Energy	S - Energy	S - Energy
Lesson 2: Light — Day 3	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 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 Date:

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	* 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 *



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

Week 8 Date:

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 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



Week 9 Date:

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 Statistics	Lesson 8: State Maps	Final Project: State Book — Day 1	Final Project: State Book — Day 2	* 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 5: Tales and Legends of the Southwest — Day 1	Lesson 5: Tales and Legends of the Southwest — Day 2	Lesson 6: Tales and Legends of the West — Day 1	Lesson 6: Tales and Legends of the West — Day 2	* Catch Up Day *
M - Four Operations	M - Four Operations	M - Four Operations	M - Four Operations	M - Four Operations
Lesson 9: Solving Problems Using the Four Operations — Day 2	Lesson 10: Mathematical Expressions	Lesson 11: Introducing Order of Operations	Lesson 12: Working With PEMDAS — Day 1	* Catch Up Day *

Week 10 Date:

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 — Day 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 *



Week 11 Date:

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 — Day 1	Lesson 4: Ocean Life — Day 2	Lesson 4: Ocean Life — Day 3	Lesson 5: Waves and 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: Teaching Presentations — Day 2	Final Project: Teaching Presentations — Day 3	Lesson 1: Reviewing Customary and Metric Units — Day 1	Lesson 1: Reviewing Customary and Metric Units — Day 2	Lesson 2: Converting Units of Measurement — Day 1

Week 12 Date:

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 Weather	Lesson 8: Treasures of the Sea	Final Project: Presenting The 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 Cultures	Lesson 8: Fishing	Lesson 9: The Storm	* Catch Up Day *
M - Measurement	M - Measurement	M - Measurement	M - Measurement	M - Measurement
Lesson 2: Converting Units of Measurement — Day 2	Lesson 2: Converting Units of Measurement — Day 3	Lesson 3: Measurement Problem Solving — Day 1	Lesson 3: Measurement Problem Solving — Day 2	* Catch Up Day *



Week 13 Date:

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

Week 14 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Immigration	SS - Immigration	SS - Immigration	SS - Immigration	SS - Immigration
Lesson 2: Immigrants in American History — Day 2	Lesson 3: Reasons for Immigration	Lesson 4: Immigrant Jobs	Lesson 5: Daily Lives of the Immigrants — Day 1	* Catch Up Day *
LA - A House of Tailors	LA - A House of Tailors	LA - A House of Tailors	LA - A House of Tailors	LA - A House of Tailors
Lesson 3: Journey to New York	Lesson 4: Welcome to 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 Subtracting Fractions
Lesson 6: Unit Test — Day 2	Final Project: Measurement Book — Day 1	Final Project: Measurement Book — Day 2	Final Project: Measurement Book — Day 3	* Catch Up Day *



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 of the Immigrants — Day 2	Lesson 6: Other Ports and Recent Immigration — Day 1	Lesson 6: Other Ports and Recent Immigration — Day 2	Final Project: Coming to America — Day 1	* Catch Up Day *
LA - A House of Tailors	LA - A House of Tailors	LA - A House of Tailors	LA - A House of Tailors	LA - A House of Tailors
Lesson 7: Sickness	Lesson 8: Christmas	Lesson 9: A Letter — Day 1	Lesson 9: A Letter — 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 1: Reviewing Fractions — Day 1	Lesson 1: Reviewing Fractions — Day 2	Lesson 2: Comparing and Ordering Fractions — Day 1	Lesson 2: Comparing and Ordering Fractions — Day 2	Lesson 3: Improper Fractions and Mixed Numbers — Day 1

Week 16 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Immigration	S - Biomes	S - Biomes	S - Biomes	S - Biomes
Final Project: Coming to America — Day 2	Lesson 1: What Is a Biome? — Day 1	Lesson 1: What Is a Biome? — Day 2	Lesson 2: Cycles in Biomes	* Catch Up Day *
LA - A House of Tailors	LA - A House of Tailors	LA - A House of Tailors	LA - A House of Tailors	LA - My Side of the Mountain
Lesson 10: Fire!	Lesson 11: Living the American Dream	Final Project: Today and Yesterday or Story Quilt — Day 1	Final Project: Today and Yesterday or Story Quilt — 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 3: Improper Fractions and Mixed Numbers — Day 2	Lesson 4: Working With Like Denominators — Day	Lesson 4: Working With Like Denominators — Day 2	Lesson 5: Working With Unlike Denominators	* Catch Up Day *



Week 17 Date:

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 Fractions With Different Denominators	Lesson 7: Subtracting Fractions With Different Denominators	Lesson 8: Mixed Numbers With Unlike Denominators — Day	Lesson 8: Mixed Numbers With Unlike Denominators — Day 2	* Catch Up Day *

Week 18 Date:

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



Week 19 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Colonization and Revolution	SS - Colonization and Revolution	SS - Colonization and Revolution	SS - Colonization and Revolution	SS - Colonization and Revolution
Lesson 1: The Lost Colony and Jamestown	Lesson 2: Religious Freedom	Lesson 3: The Thirteen Colonies — Day 1	Lesson 3: The Thirteen Colonies — Day 2	Lesson 3: The Thirteen Colonies — Day 3
LA - My Side of the Mountain	LA - The Witch of Blackbird Pond	LA - The Witch of Blackbird Pond	LA - The Witch of Blackbird Pond	LA - The Witch of Blackbird Pond
Final Project: Think- Tac-Toe	Lesson 1: Barbados to Connecticut	Lesson 2: The Woods	Lesson 3: Meeting House	Lesson 4: William
M - Adding and Subtracting Fractions	M - Adding and Subtracting Fractions	M - Multiplying Fractions	M - Multiplying Fractions	M - Multiplying Fractions
Final Project: Adding and Subtracting Fractions BINGO — Day 2	Final Project: Adding and Subtracting Fractions BINGO — Day 3	Lesson 1: Multiplying Fractions and Whole Numbers — Day 1	Lesson 1: Multiplying Fractions and Whole Numbers — Day 2	* Catch Up Day *

Week 20 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Colonization and Revolution	SS - Colonization and Revolution	SS - Colonization and Revolution	SS - Colonization and Revolution	SS - Colonization and Revolution
Lesson 4: Problems with England	Lesson 5: Colonies Unite — Day 1	Lesson 5: Colonies Unite — Day 2	Lesson 6: 1777	* Catch Up Day *
LA - The Witch of Blackbird Pond	LA - The Witch of Blackbird Pond	LA - The Witch of Blackbird Pond	LA - The Witch of Blackbird Pond	LA - The Witch of Blackbird Pond
Lesson 5: The Meadow	Lesson 6: The Widow	Lesson 7: A Bird	Lesson 8: New England in the Fall	* Catch Up Day *
M - Multiplying Fractions	M - Multiplying Fractions	M - Multiplying Fractions	M - Multiplying Fractions	M - Multiplying Fractions
Lesson 2: What Does Multiplying by a Fraction Mean? — Day 1	Lesson 2: What Does Multiplying by a Fraction Mean? — Day 2	Lesson 2: What Does Multiplying by a Fraction Mean? — Day 3	Lesson 3: Using Area Models — Day 1	* Catch Up Day *



Week 21 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Colonization and Revolution	SS - Colonization and Revolution	SS - Colonization and Revolution	SS - Colonization and Revolution	SS - Colonization and Revolution
Lesson 7: The War Wages On — Day 1	Lesson 7: The War Wages On — Day 2	Lesson 8: The Beginning of a Country	Final Project: Life in One of the Thirteen Colonies — Day 1	* Catch Up Day *
LA - The Witch of Blackbird Pond	LA - The Witch of Blackbird Pond	LA - The Witch of Blackbird Pond	LA - The Witch of Blackbird Pond	LA - The Witch of Blackbird Pond
Lesson 9: Halloween in the Colonies	Lesson 10: A Witch Hunt	Lesson 11: The Trial	Final Project: Narrative Essay — Day 1	* Catch Up Day *
M - Multiplying Fractions	M - Multiplying Fractions	M - Multiplying Fractions	M - Multiplying Fractions	M - Multiplying Fractions
Lesson 3: Using Area Models — Day 2	Lesson 3: Using Area Models — Day 3	Lesson 4: Area Models to Algorithm — Day 1	Lesson 4: Area Models to Algorithm — Day 2	* Catch Up Day *

Week 22 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Colonization and Revolution	S - Technology and	S - Technology and	S - Technology and	S - Technology and
	Invention	Invention	Invention	Invention
Final Project: Life in One of the Thirteen Colonies — Day 2	Lesson 1: A History of Invention — Day 1	Lesson 1: A History of Invention — Day 2	Lesson 1: A History of Invention — Day 3	* Catch Up Day *
LA - The Witch of	LA - The Witch of	LA - The Invention	LA - The Invention	LA - The Invention
Blackbird Pond	Blackbird Pond	of Hugo Cabret	of Hugo Cabret	of Hugo Cabret
Final Project: Narrative Essay — Day 2	Final Project: Narrative Essay — Day 3	Lesson 1: Train Station in Paris — Day 1	Lesson 1: Train Station in Paris — Day 2	* Catch Up Day *
M - Multiplying	M - Multiplying	M - Multiplying	M - Multiplying	M - Multiplying
Fractions	Fractions	Fractions	Fractions	Fractions
Lesson 4: Area Models to Algorithm — Day 3	Lesson 5: Multiplying	Lesson 5: Multiplying	Lesson 6: Multiplying	Lesson 6: Multiplying
	Fractions Trick —	Fractions Trick —	Mixed Numbers —	Mixed Numbers —
	Day 1	Day 2	Day 1	Day 2



Week 23 Date:

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	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 Date:

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	Final Project: Product Sorting Game — Day 2	* Catch Up Day *



Week 25 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
S - Technology and Invention	S - Technology and Invention	SS - Westward Expansion	SS - Westward Expansion	SS - Westward Expansion
Final Project: Inventions Test and Rube Goldberg Project — Day 1	Final Project: Inventions Test and Rube Goldberg Project — Day 2	Lesson 1: Lewis and Clark — Day 1	Lesson 1: Lewis and Clark — Day 2	Lesson 2: Reasons for Migrating West
LA - The Invention of Hugo Cabret	LA - The Invention of Hugo Cabret	LA - The Ballad of Lucy Whipple	LA - The Ballad of Lucy Whipple	LA - The Ballad of Lucy Whipple
Final Project: Hugo Mini-Projects — Day 1	Final Project: Hugo Mini-Projects — Day 2	Lesson 1: From Massachusetts to California	Lesson 2: Change	Lesson 3: An Entrepeneur
M - Geometry	M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 1: Polygons and Their Parts — Day 1	Lesson 1: Polygons and Their Parts — Day 2	Lesson 2: Identifying and Classifying Polygons — Day 1	Lesson 2: Identifying and Classifying Polygons — Day 2	Lesson 2: Identifying and Classifying Polygons — Day 3

Week 26 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Westward Expansion	SS - Westward Expansion	SS - Westward Expansion	SS - Westward Expansion	SS - Westward Expansion
Lesson 3: Transportation Routes — Day 1	Lesson 3: Transportation Routes — Day 2	Lesson 4: Wagon Ride	Lesson 5: On the Oregon Trail — Day	* Catch Up Day *
LA - The Ballad of Lucy Whipple	LA - The Ballad of Lucy Whipple	LA - The Ballad of Lucy Whipple	LA - The Ballad of Lucy Whipple	LA - The Ballad of Lucy Whipple
Lesson 4: A Ballad	Lesson 5: A New Friend	Lesson 6: Clyde Claymore	Lesson 7: Loss	* Catch Up Day *
M - Geometry	M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 3: Graphing Review	Lesson 4: The Coordinate Plane — Day 1	Lesson 4: The Coordinate Plane — Day 2	Lesson 5: Ordered Pairs	* Catch Up Day *



Week 27 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
SS - Westward Expansion	SS - Westward Expansion	SS - Westward Expansion	SS - Westward Expansion	SS - Westward Expansion
Lesson 5: On the Oregon Trail — Day 2	Lesson 5: On the Oregon Trail — Day 3	Lesson 6: Life in a New Land	Final Project: Westward Ho! Game — Day 1	* Catch Up Day *
LA - The Ballad of Lucy Whipple	LA - The Ballad of Lucy Whipple	LA - The Ballad of Lucy Whipple	LA - The Ballad of Lucy Whipple	LA - The Ballad of Lucy Whipple
Lesson 8: Fire!	Lesson 9: The Sandwich Islands	Lesson 10: A Library	Final Project: Persuasive Essay — Day 1	* Catch Up Day *
M - Geometry	M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 6: More Work With Ordered Pairs — Day 1	Lesson 6: More Work With Ordered Pairs — Day 2	Lesson 6: More Work With Ordered Pairs — Day 3	Lesson 7: Coordinate Plane Pictures — Day 1	* Catch Up Day *

Week 28 Date:

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



Week 29 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
S - Space	S - Space	S - Space	S - Space	S - Space
Lesson 2: The Sun	Lesson 3: The Moon — Day 1	Lesson 3: The Moon — Day 2	Lesson 4: What Else Is in Space? — 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 3: Mrs. Whatsit, Mrs. Who, and Mrs. Which	Lesson 4: Tesser	Lesson 5: The Thing	Lesson 6: Camazotz	* Catch Up Day *
M - Geometry	M - Geometry	M - Dividing Fractions	M - Dividing Fractions	M - Dividing Fractions
Final Project: The ABC's of Geometry — Day 2	Final Project: The ABC's of Geometry — Day 3	Lesson 1: Reviewing Division	Lesson 2: Getting Ready to Divide Fractions	Lesson 3: Dividing Unit Fractions by Whole Numbers — Day 1

Week 30 Date:

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 *



Week 31 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
S - Space	S - Space	SS - State Government and Economics	SS - State Government and Economics	SS - State Government and Economics
Final Project: A Tour of the Solar System — Day 2	Final Project: A Tour of the Solar System — Day 3	Lesson 1: Federal versus State Government	Lesson 2: The State Capitol	Lesson 3: The State Constitution and Civic Duty
LA - A Wrinkle in Time	LA - A Wrinkle in Time	LA - A Wrinkle in Time	LA - Lincoln	LA - Lincoln
Final Project: Science Fiction Short Story — Day 1	Final Project: Science Fiction Short Story — Day 2	Final Project: Science Fiction Short Story — Day 3	Lesson 1: Who Was He?	Lesson 2: Childhood
M - Dividing Fractions	M - Dividing Fractions	M - Dividing Fractions	M - Dividing Fractions	M - Dividing Fractions
Lesson 4: Dividing Whole Numbers by Unit Fractions — Day 3	Lesson 5: More Division Practice	Lesson 6: Unit Review and Test — Day 1	Lesson 6: Unit Review and Test — Day 2	* Catch Up Day *

Week 32 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
SS - State Government and Economics	SS - State Government and Economics	SS - State Government and Economics	SS - State Government and Economics	SS - State Government and Economics
Lesson 4: The Governor and Lieutenant Governor	Lesson 5: State Legislature and Judicial System	Lesson 6: Economic Theories — Day 1	Lesson 6: Economic Theories — Day 2	* Catch Up Day *
LA - Lincoln	LA - Lincoln	LA - Lincoln	LA - Lincoln	LA - Lincoln
Lesson 3: A Lawyer and Politician	Lesson 4: Slavery	Lesson 5: Emancipation — Day	Lesson 5: Emancipation — Day 2	* Catch Up Day *
M - Dividing Fractions	M - Dividing Fractions	M - Volume	M - Volume	M - Volume
Final Project: Fraction Division Pamphlets — Day 1	Final Project: Fraction Division Pamphlets — Day 2	Lesson 1: Perimeter and Area Review — Day 1	Lesson 1: Perimeter and Area Review — Day 2	Lesson 2: Rectangular Prisms



Week 33 Date:

Day 1	Day 2	Day 3	Day 4	Day 5
SS - State Government and Economics	SS - State Government and Economics	SS - State Government and Economics	SS - State Government and Economics	SS - State Government and Economics
Lesson 7: Economics in Your State — Day 1	Lesson 7: Economics in Your State — Day 2	Final Project: Government / Economics Crash Course — Day 1	Final Project: Government / Economics Crash Course — Day 2	Final Project: Government / Economics Crash 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: 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 Date:

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 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	Lesson 6: Practicing the Algorithm — Day 2	Lesson 6: Practicing the Algorithm — Day 3	Lesson 7: Extending Work With Volume — Day 1



Week 35 Date:

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 4: Nutrition — Day 1	Lesson 4: Nutrition — Day 2	Lesson 5: Respiratory and Cardiovascular Systems — Day 1	Lesson 5: Respiratory and Cardiovascular Systems — Day 2	Lesson 6: Defense System
LA - Independent Study	LA - Independent Study	LA - Independent Study	LA - Independent Study	LA - Independent Study
Lesson 4: Finding Information — Day 1	Lesson 4: Finding Information — Day 2	Lesson 4: Finding Information — Day 3	Lesson 4: Finding Information — Day 4	* Catch Up Day *
M - Volume	M - Volume	M - Volume	M - Volume	M - Volume
Lesson 7: Extending Work With Volume — Day 2	Lesson 8: Problem Solving	Lesson 9: Unit Review and Test — Day 1	Lesson 9: Unit Review and Test — Day 2	Final Project: Volume Town — Day 1

Week 36 Date:

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 7: Muscular and Skeletal Systems — Day 1	Lesson 7: Muscular and Skeletal Systems — Day 2	Lesson 8: Nervous System	Final Project: Human Body on Display — Day 1	Final Project: Human Body on Display — Day 2
LA - Independent Study	LA - Independent Study	LA - Independent Study	LA - Independent Study	LA - Independent Study
Lesson 5: Writing Your Report — Day 1	Lesson 5: Writing Your Report — Day 2	Lesson 6: Developing a Product — Day 1	Lesson 6: Developing a Product — Day 2	Lesson 6: Developing a Product — Day 3
M - Volume	M - Skills Review	M - Skills Review	M - Skills Review	M - Skills Review
Final Project: Volume Town — Day 2	Lesson 1: Fraction Operations	Lesson 2: Decimal Operations	Lesson 3: Measurement	Lesson 4: Geometry