

Age 6-8 – Five-Day Homeschool Schedule

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

Week 1

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World
Lesson 1: Exploring a Community — Day 1	Lesson 1: Exploring a Community — Day 2	Lesson 2: Roles of People in Communities	Lesson 3: Goods and Services	Lesson 4: Wants and Needs
M - Number Sense	M - Number Sense	M - Number Sense	M - Number Sense	M - Number Sense
Lesson 1: Patterns Are Everywhere!	Lesson 2: Patterns in Numbers — Day 1	Lesson 2: Patterns in Numbers — Day 2	Lesson 2: Patterns in Numbers — Day 3	Lesson 3: Missing Numbers — Day 1

Week 2

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World
Lesson 5: Money	Lesson 6: Uses of Money	Lesson 7: Work and Money	Lesson 8: Customs and Holidays	* Catch Up Day *
M - Number Sense	M - Number Sense	M - Number Sense	M - Number Sense	M - Number Sense
Lesson 3: Missing Numbers — Day 2	Lesson 4: The Power of 10 — Day 1	Lesson 4: The Power of 10 — Day 2	Lesson 5: Comparing Numbers — Day 1	* Catch Up Day *

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Week 3

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World	S, SS, LA - Communities Around the World
Lesson 9: Different Communities	Lesson 10: Communities Change	Lesson 11: Government and the People	Lesson 12: Rules and Laws	* Catch Up Day *
M - Number Sense	M - Number Sense	M - Number Sense	M - Number Sense	M - Number Sense
Lesson 5: Comparing Numbers — Day 2	Lesson 6: Equal Groups — Day 1	Lesson 6: Equal Groups — Day 2	Lesson 6: Equal Groups — Day 3	* Catch Up Day *

Week 4

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Communities Around the World	S, SS, LA - Citizenship	S, SS, LA - Citizenship	S, SS, LA - Citizenship	S, SS, LA - Citizenship
Final Project: Community Brochure	Lesson 1: A Good Citizen — Day 1	Lesson 1: A Good Citizen — Day 2	Lesson 2: Decisions and Consequences	* Catch Up Day *
M - Number Sense	M - Number Sense	M - Number Sense	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!
Final Project: Project Number Sense! — Day 1	Final Project: Project Number Sense! — Day 2	Final Project: Project Number Sense! — Day 3	Lesson 1: Using Arrays to Add — Day 1	Lesson 1: Using Arrays to Add — Day 2

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Week 5

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Citizenship	S, SS, LA - Citizenship	S, SS, LA - Citizenship	S, SS, LA - Citizenship	S, SS, LA - Citizenship
Lesson 3: Diversity in the Community	Lesson 4: Living in America	Lesson 5: Citizens Share and Help	Lesson 6: Leaders in the Community	* Catch Up Day *
M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!
Lesson 1: Using Arrays to Add — Day 3	Lesson 2: So Many More Ways to Add — Day 1	Lesson 2: So Many More Ways to Add — Day 2	Lesson 2: So Many More Ways to Add — Day 3	* Catch Up Day *

Week 6

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Citizenship	S, SS, LA - Citizenship	S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals
Lesson 7: Inventors	Final Project: Community Citizens Mobile	Lesson 1: Living and Nonliving	Lesson 2: Animal Structure	* Catch Up Day *
M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!
Lesson 3: Problem Solving with Addition — Day 1	Lesson 3: Problem Solving with Addition — Day 2	Lesson 3: Problem Solving with Addition — Day 3	Lesson 3: Problem Solving with Addition — Day 4	* Catch Up Day *

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Week 7

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals
Lesson 3: Classifying Animals — Day 1	Lesson 3: Classifying Animals — Day 2	Lesson 4: Animal and Plant Communities	Lesson 5: Animal Needs	Lesson 6: Extinct and Endangered Species
M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!
Lesson 4: Time to Subtract! — Day 1	Lesson 4: Time to Subtract! — Day 2	Lesson 4: Time to Subtract! — Day 3	Lesson 5: Problem Solving with Subtraction — Day 1	* Catch Up Day *

Week 8

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals
Lesson 7: Plants — Day 1	Lesson 7: Plants — Day 2	Lesson 8: The Role of Plants	Lesson 9: Comparing Living Things	* Catch Up Day *
M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!
Lesson 5: Problem Solving with Subtraction — Day 2	Lesson 6: Tricks to Build Fact Power — Day 1	Lesson 6: Tricks to Build Fact Power — Day 2	Lesson 6: Tricks to Build Fact Power — Day 3	Lesson 6: Tricks to Build Fact Power — Day 4

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Week 9

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals	S, SS, LA - Plants and Animals	S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment
Lesson 10: Life Cycles	Lesson 11: Community Members Depend on One Another	Final Project: Nature Guide or Habitat in a Box	Lesson 1: Relationships Among Organisms — Day 1	* Catch Up Day *
M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!
Lesson 7: Another Trick: Fact Families — Day 1	Lesson 7: Another Trick: Fact Families — Day 2	Lesson 7: Another Trick: Fact Families — Day 3	Lesson 8: Adding and Subtracting to Solve Problems — Day 1	* Catch Up Day *

Week 10

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment
Lesson 1: Relationships Among Organisms — Day 2	Lesson 1: Relationships Among Organisms — Day 3	Lesson 2: Heredity Lab	Lesson 3: Sun, Moon, and Stars — Day 1	* Catch Up Day *
M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Addition and Subtraction/Fact Power!	M - Geometry
Lesson 8: Adding and Subtracting to Solve Problems — Day 2	Final Project: Mathematical Ocean Adventure — Day 1	Final Project: Mathematical Ocean Adventure — Day 2	Final Project: Mathematical Ocean Adventure — Day 3	* Catch Up Day *

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Week 11

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment
Lesson 3: Sun, Moon, and Stars — Day 2	Lesson 3: Sun, Moon, and Stars — Day 3	Lesson 4: Seasons and Living Things — Day 1	Lesson 4: Seasons and Living Things — Day 2	* Catch Up Day *
M - Geometry	M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 1: Getting to Know Attributes	Lesson 2: Making and Naming Polygons — Day 1	Lesson 2: Making and Naming Polygons — Day 2	Lesson 3: Polygon Attributes — Day 1	Lesson 3: Polygon Attributes — Day 2

Week 12

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment	S, SS, LA - Living Things and Their Environment
Lesson 5: Rivers — Day 1	Lesson 5: Rivers — Day 2	Final Project: Investigating the Environment — Day 1	Final Project: Investigating the Environment — Day 2	* Catch Up Day *
M - Geometry	M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 4: Quadrilaterals — Day 1	Lesson 4: Quadrilaterals — Day 2	Lesson 5: Shaping Up! — Day 1	Lesson 5: Shaping Up! — Day 2	* Catch Up Day *

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Week 13

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Living Things and Their Environment	S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane
Final Project: Investigating the Environment — Day 3	Lesson 1: Relationships	Lesson 2: Point of View	Lesson 3: The Queen Mary	Lesson 4: Pronouns
M - Geometry	M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 6: Fun With Tessellations and Tangrams — Day 1	Lesson 6: Fun With Tessellations and Tangrams — Day 2	Lesson 7: Dividing Shapes — Day 1	Lesson 7: Dividing Shapes — Day 2	* Catch Up Day *

Week 14

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane
Lesson 5: Emotions	Lesson 6: Irregular Verbs	Lesson 7: Figurative Language	Lesson 8: The Falling Star	* Catch Up Day *
M - Geometry	M - Geometry	M - Geometry	M - Geometry	M - Geometry
Lesson 7: Dividing Shapes — Day 3	Lesson 8: Solid Shapes — Day 1	Lesson 8: Solid Shapes — Day 2	Lesson 8: Solid Shapes — Day 3	* Catch Up Day *

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Week 15

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane
Lesson 9: Apostrophes	Lesson 10: Illustrations	Lesson 11: Building Sentences — Day 1	Lesson 11: Building Sentences — Day 2	* Catch Up Day *
M - Geometry	M - Geometry	M - Geometry	M - Place Value I	M - Place Value I
Lesson 8: Solid Shapes — Day 4	Final Project: Playground Plans — Day 1	Final Project: Playground Plans — Day 2	Lesson 1: Two-Digit Place Value Review — Day 1	Lesson 1: Two-Digit Place Value Review — Day 2

Week 16

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - The Miraculous Journey of Edward Tulane	S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past
Final Project: Chalkboard Presentation — Day 1	Final Project: Chalkboard Presentation — Day 2	Lesson 1: Studying History — Day 1	Lesson 1: Studying History — Day 2	* Catch Up Day *
M - Place Value I	M - Place Value I	M - Place Value I	M - Place Value I	M - Place Value I
Lesson 2: Adding to 100 — Day 1	Lesson 2: Adding to 100 — Day 2	Lesson 3: Addition Tricks!	Lesson 4: Lots of Subtraction! — Day 1	* Catch Up Day *

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Week 17

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past
Lesson 2: Colonization and the Revolution — Day 1	Lesson 2: Colonization and the Revolution — Day 2	Lesson 2: Colonization and the Revolution — Day 3	Lesson 2: Colonization and the Revolution — Day 4	* Catch Up Day *
M - Place Value I	M - Place Value I	M - Place Value I	M - Place Value I	M - Place Value I
Lesson 4: Lots of Subtraction! — Day 2	Lesson 5: Place Value to 1000 — Day 1	Lesson 5: Place Value to 1000 — Day 2	Lesson 6: More Practice With Numbers to 1000 — Day 1	* Catch Up Day *

Week 18

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past
Lesson 3: Slavery and the Civil War — Day 1	Lesson 3: Slavery and the Civil War — Day 2	Lesson 4: Immigration — Day 1	Lesson 4: Immigration — Day 2	* Catch Up Day *
M - Place Value I	M - Place Value I	M - Place Value I	M - Place Value I	M - Place Value I
Lesson 6: More Practice With Numbers to 1000 — Day 2	Lesson 7: Comparing Three-Digit Numbers	Lesson 8: Skip Counting by 10 Within 1000	Lesson 9: Fun With Big Numbers	Final Project: Place Value Think-Tac-Toe — Day 1

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Week 19

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past	S, SS, LA - Connecting with the Past	S, SS, LA - Geography	S, SS, LA - Geography
Lesson 5: Civil Rights — Day 1	Lesson 5: Civil Rights — Day 2	Final Project: Preparing Projects	Lesson 1: Using Maps and Globes — Day 1	Lesson 1: Using Maps and Globes — Day 2
M - Place Value I	M - Measurement: Length	M - Measurement: Length	M - Measurement: Length	M - Measurement: Length
Final Project: Place Value Think-Tac-Toe — Day 2	Lesson 1: Why Do We Use Standard Measurement Units?	Lesson 2: Inches — Day 1	Lesson 2: Inches — Day 2	* Catch Up Day *

Week 20

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Geography	S, SS, LA - Geography	S, SS, LA - Geography	S, SS, LA - Geography	S, SS, LA - Geography
Lesson 2: Cardinal Directions	Lesson 3: Landforms and Bodies of Water	Lesson 4: Natural Resources	Lesson 5: Habitats and Geography	* Catch Up Day *
M - Measurement: Length	M - Measurement: Length	M - Measurement: Length	M - Measurement: Length	M - Measurement: Length
Lesson 3: Inches and Feet	Lesson 4: The Metric System, Too — Day 1	Lesson 4: The Metric System, Too — Day 2	Lesson 5: More Work With Measurement Units — Day 1	* Catch Up Day *

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Week 21

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Geography	S, SS, LA - Geography	S, SS, LA - Geography	S, SS, LA - Geography	S, SS, LA - People Around the World
Lesson 6: Geography, Weather and Natural Disasters	Lesson 7: The Seven Continents	Lesson 8: People Change Geography	Final Project: Geography of a Continent	* Catch Up Day *
M - Measurement: Length	M - Measurement: Length	M - Measurement: Length	M - Measurement: Length	M - Measurement: Length
Lesson 5: More Work With Measurement Units — Day 2	Lesson 6: Creating With Measurement	Lesson 7: The Right Tools for the Job	Lesson 8: Comparing Lengths	* Catch Up Day *

Week 22

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - People Around the World	S, SS, LA - People Around the World	S, SS, LA - People Around the World	S, SS, LA - People Around the World	S, SS, LA - People Around the World
Lesson 1: Exploring Culture	Lesson 2: Traditions — Day 1	Lesson 2: Traditions — Day 2	Lesson 3: Different Religions	* Catch Up Day *
M - Measurement: Length	M - Measurement: Length	M - Measurement: Length	M - Measurement: Length	M - Measurement: Length
Lesson 9: Gummy Worms and Measurement Data — Day 1	Lesson 9: Gummy Worms and Measurement Data — Day 2	Lesson 10: Measurement Practice and Problem Solving — Day 1	Lesson 10: Measurement Practice and Problem Solving — Day 2	Final Project: Measurement in My World — Day 1

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Week 23

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - People Around the World	S, SS, LA - People Around the World	S, SS, LA - People Around the World	S, SS, LA - People Around the World	S, SS, LA - People Around the World
Lesson 4: Homes and Culture	Lesson 5: Transportation in Culture	Lesson 6: American Culture	Lesson 7: History of America — Day 1	* Catch Up Day *
M - Measurement: Length	M - Place Value II	M - Place Value II	M - Place Value II	M - Place Value II
Final Project: Measurement in My World — Day 2	Lesson 1: Adding Multi-Digit Numbers — Day 1	Lesson 1: Adding Multi-Digit Numbers — Day 2	Lesson 2: Going Further With Subtraction — Day 1	* Catch Up Day *

Week 24

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - People Around the World	S, SS, LA - People Around the World	S, SS, LA - People Around the World	S, SS, LA - People Around the World	S, SS, LA - People Around the World
Lesson 7: History of America — Day 2	Lesson 8: Asian Culture — Day 1	Lesson 8: Asian Culture — Day 2	Lesson 9: African Culture — Day 1	* Catch Up Day *
M - Place Value II	M - Place Value II	M - Place Value II	M - Place Value II	M - Place Value II
Lesson 2: Going Further With Subtraction — Day 2	Lesson 3: Three-Digit Place Value Review — Day 1	Lesson 3: Three-Digit Place Value Review — Day 2	Lesson 4: Adding and Subtracting 10 and 100	* Catch Up Day *

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Week 25

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - People Around the World	S, SS, LA - People Around the World	S, SS, LA - People Around the World	S, SS, LA - Stories Around the World	S, SS, LA - Stories Around the World
Lesson 9: African Culture — Day 2	Lesson 10: South American Culture — Day 1	Lesson 10: South American Culture — Day 2	Lesson 1: Fiction or Nonfiction	Lesson 2: Character
M - Place Value II	M - Place Value II	M - Place Value II	M - Place Value II	M - Place Value II
Lesson 5: Adding Within 1000 — Day 1	Lesson 5: Adding Within 1000 — Day 2	Lesson 6: Subtracting Within 1000 — Day 1	Lesson 6: Subtracting Within 1000 — Day 2	Lesson 7: More Addition and Subtraction Practice

Week 26

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Stories Around the World	S, SS, LA - Stories Around the World	S, SS, LA - Stories Around the World	S, SS, LA - Stories Around the World	S, SS, LA - Stories Around the World
Lesson 3: Story Setting	Lesson 4: Plot	Lesson 5: Folktales and Fairy Tales	Lesson 6: Cinderella Stories Around the World — Day 1	* Catch Up Day *
M - Place Value II	M - Telling Time	M - Telling Time	M - Telling Time	M - Telling Time
Final Project: Traveling Adventure!	Lesson 1: Telling Time Review — Day 1	Lesson 1: Telling Time Review — Day 2	Lesson 2: AM and PM	* Catch Up Day *

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Week 27

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Stories Around the World	S, SS, LA - Stories Around the World	S, SS, LA - Stories Around the World	S, SS, LA - Stories Around the World	S, SS, LA - Stories Around the World
Lesson 6: Cinderella Stories Around the World — Day 2	Lesson 7: Theme	Lesson 8: Myths and Legends	Lesson 9: Poetry	* Catch Up Day *
M - Telling Time	M - Telling Time	M - Telling Time	M - Telling Time	M - Telling Time
Lesson 3: Units of Time — Day 1	Lesson 3: Units of Time — Day 2	Lesson 4: Telling Time to 5 Minutes — Day 1	Lesson 4: Telling Time to 5 Minutes — Day 2	* Catch Up Day *

Week 28

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Stories Around the World	S, SS, LA - States of Matter	S, SS, LA - States of Matter	S, SS, LA - States of Matter	S, SS, LA - States of Matter
Final Project: A New Cinderella	Lesson 1: What Is the World Made Of?	Lesson 2: Solids — Day 1	Lesson 2: Solids — Day 2	* Catch Up Day *
M - Telling Time	M - Telling Time	M - Telling Time	M - Telling Time	M - Telling Time
Lesson 5: Ways to Say Times	Lesson 6: Time and Daily Activities	Lesson 7: More Practice With Time	Lesson 8: Time Problem Solving	* Catch Up Day *

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Week 29

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - States of Matter	S, SS, LA - States of Matter	S, SS, LA - States of Matter	S, SS, LA - States of Matter	S, SS, LA - States of Matter
Lesson 3: Liquids — Day 1	Lesson 3: Liquids — Day 2	Lesson 4: Bartholomew and the Oobleck	Lesson 5: Comparing Matter	* Catch Up Day *
M - Telling Time	M - Telling Time	M - Money	M - Money	M - Money
Final Project: Making a Schedule — Day 1	Final Project: Making a Schedule — Day 2	Lesson 1: Penny, Nickel, and Dime Review — Day 1	Lesson 1: Penny, Nickel, and Dime Review — Day 2	Lesson 2: Introducing Quarters! — Day 1

Week 30

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - States of Matter	S, SS, LA - States of Matter	S, SS, LA - States of Matter	S, SS, LA - States of Matter	S, SS, LA - States of Matter
Lesson 6: Changes in States of Matter — Day 1	Lesson 6: Changes in States of Matter — Day 2	Lesson 7: Exploring Solids and Liquids — Day 1	Lesson 7: Exploring Solids and Liquids — Day 2	* Catch Up Day *
M - Money	M - Money	M - Money	M - Money	M - Money
Lesson 2: Introducing Quarters! — Day 2	Lesson 3: More Practice With Coins — Day 1	Lesson 3: More Practice With Coins — Day 2	Lesson 4: Fun With Money — Day 1	* Catch Up Day *

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Week 31

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - States of Matter	S, SS, LA - States of Matter	S, SS, LA - States of Matter	S, SS, LA - Earth	S, SS, LA - Earth
Lesson 8: Our Bodies and Our World — Day 1	Lesson 8: Our Bodies and Our World — Day 2	Final Project: States of Matter	Lesson 1: Our Planet Earth	Lesson 2: Matter on the Planet
M - Money	M - Money	M - Money	M - Money	M - Money
Lesson 4: Fun With Money — Day 2	Lesson 5: Making a Dollar	Lesson 6: Work With a Dollar and More — Day 1	Lesson 6: Work With a Dollar and More — Day 2	* Catch Up Day *

Week 32

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Earth	S, SS, LA - Earth	S, SS, LA - Earth	S, SS, LA - Earth	S, SS, LA - Earth
Lesson 3: Digging Into Dirt — Day 1	Lesson 3: Digging Into Dirt — Day 2	Lesson 4: From the Earth	Lesson 5: Rocks — Day 1	* Catch Up Day *
M - Money	M - Money	M - Money	M - Money	M - Money
Lesson 7: Money Problem Solving — Day 1	Lesson 7: Money Problem Solving — Day 2	Lesson 8: Time to Shop!	Lesson 9: Some More Practice With Money	Final Project: A Cereal Box About Money — Day 1

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Week 33

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Earth	S, SS, LA - Earth	S, SS, LA - Earth	S, SS, LA - Earth	S, SS, LA - Earth
Lesson 5: Rocks — Day 2	Lesson 6: Water, Water Everywhere — Day 1	Lesson 6: Water, Water Everywhere — Day 2	Lesson 7: Taking Care of the Earth — Day 1	* Catch Up Day *
M - Money	M - Money	M - Data and Graphing	M - Data and Graphing	M - Data and Graphing
Final Project: A Cereal Box About Money — Day 2	Final Project: A Cereal Box About Money — Day 3	Lesson 1: Data Is Everywhere! — Day 1	Lesson 1: Data Is Everywhere! — Day 2	* Catch Up Day *

Week 34

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Earth	S, SS, LA - Earth	S, SS, LA - Balance and Motion	S, SS, LA - Balance and Motion	S, SS, LA - Balance and Motion
Lesson 7: Taking Care of the Earth — Day 2	Final Project: Earth Exhibit	Lesson 1: What Is Balance? — Day 1	Lesson 1: What Is Balance? — Day 2	* Catch Up Day *
M - Data and Graphing	M - Data and Graphing	M - Data and Graphing	M - Data and Graphing	M - Data and Graphing
Lesson 2: Pictographs — Day 1	Lesson 2: Pictographs — Day 2	Lesson 3: Bar Graphs — Day 1	Lesson 3: Bar Graphs — Day 2	Lesson 4: Line Plots — Day 1

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Week 35

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Balance and Motion	S, SS, LA - Balance and Motion	S, SS, LA - Balance and Motion	S, SS, LA - Balance and Motion	S, SS, LA - Balance and Motion
Lesson 2: What Can Be Balanced?	Lesson 3: Symmetry	Lesson 4: Force and Motion — Day 1	Lesson 4: Force and Motion — Day 2	* Catch Up Day *
M - Data and Graphing	M - Data and Graphing	M - Data and Graphing	M - Data and Graphing	M - Data and Graphing
Lesson 4: Line Plots — Day 2	Lesson 5: More Graphing Practice — Day 1	Lesson 5: More Graphing Practice — Day 2	Lesson 6: Some Problem Solving	Final Project: My Book of Graphs — Day 1

Week 36

Date: _____

Day 1	Day 2	Day 3	Day 4	Day 5
S, SS, LA - Balance and Motion	S, SS, LA - Balance and Motion	S, SS, LA - Balance and Motion	S, SS, LA - Balance and Motion	S, SS, LA - Balance and Motion
Lesson 5: Gravity	Lesson 6: Friction	Final Project: A Wordless Skit — Day 1	Final Project: A Wordless Skit — Day 2	* Catch Up Day *
M - Data and Graphing	M - Skills Review	M - Skills Review	M - Skills Review	M - Skills Review
Final Project: My Book of Graphs — Day 2	Lesson 1: Reviewing Numbers to 1000	Lesson 2: Reviewing Addition and Subtraction	Lesson 3: Reviewing Linear Measurement	Lesson 4: Reviewing Geometry