

Table of Contents

A Message From the National Summer Learning Association	4
How to Use This Book	5–6
Standards and Skills	7–9
Keeping Track	10
Week 1 Activities	11–20
Monday	Math: Products and Quotients
	Reading: The Octopus
Tuesday	Science: Earth’s Layers
	Writing: Run-on Sentences
Wednesday	Math: Time and Distance
	Reading: Fact or Opinion?
Thursday	Social Studies: Where in the World?
	Writing: Sensory Words
Friday	Test-Taking Practice: Complete Sentences
	Friday Fun: Birthday Magic
Week 2 Activities	21–30
Monday	Math: Liquid Measurements
	Writing: Interrupting Information
Tuesday	Social Studies: Mummies
	Reading: Medical School
Wednesday	Math: Fraction Frenzy
	Writing: Elaborating Sentences
Thursday	Science: More Than Planets
	Reading: Where Is Big Foot Now?
Friday	Test-Taking Practice: Multiplication and Division of Fractions
	Friday Fun: Rhyming Riddles
Week 3 Activities	31–40
Monday	Math: Across and Down with Decimals
	Reading: Nelson Mandela
Tuesday	Science: It’s in the Genes
	Writing: Quotation Marks
Wednesday	Math: Banking on Interest
	Reading: Vocabulary Practice
Thursday	Social Studies: The Great Wall
	Writing: Metaphors and Similes
Friday	Test-Taking Practice: Reading Comprehension: Short Passages
	Friday Fun: Sudoku Puzzle
Week 4 Activities	41–50
Monday	Math: Mean, Median, and Mode
	Writing: Homonyms
Tuesday	Social Studies: Greek Gods and Goddesses
	Reading: Inference
Wednesday	Math: Sports Percentages
	Writing: Persuasive Writing
Thursday	Science: Whose Job Is It?
	Reading: Words for Specialized Areas?
Friday	Test-Taking Practice: Ordering Decimals
	Friday Fun: Crossword Puzzle
Week 5 Activities	51–60
Monday	Math: Excellent Exponents
	Reading: Run for Your Life
Tuesday	Science: Understanding Food Chains
	Writing: Review the Basics

Table of Contents *(cont.)*



Week 5 Activities *(cont.)*

Wednesday	Math: Finding the Square Root Reading: Fantasy and Science Fiction
Thursday	Social Studies: The Preamble Writing: Figurative Language: Hyperbole
Friday	Test-Taking Practice: Spelling Friday Fun: Mind-Twisting Riddle

Week 6 Activities 61–70

Monday	Math: Positive and Negative Integers Writing: Connotation and Denotation
Tuesday	Social Studies: Checks and Balances Reading: Symbol of Freedom
Wednesday	Math: Algebraic Equations Writing: Setting the Mood
Thursday	Science: Types of Energy Reading: What’s the Meaning?
Friday	Test-Taking Practice: Evaluating Expressions Friday Fun: Telephone Tag

Week 7 Activities 71–80

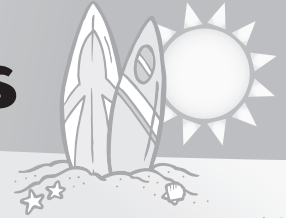
Monday	Math: Reading Graphs Reading: On the Rocks
Tuesday	Science: Isaac Newton: Genius at Work Writing: Semicolons
Wednesday	Math: Computing Circumference Reading: One Angry Bird
Thursday	Social Studies: Constitutional Amendments Writing: I Would Like to Visit . . .
Friday	Test-Taking Practice: Synonyms Friday Fun: Say It Again!

Week 8 Activities 81–90

Monday	Math: Mystery Angles Writing: Make the Right Choice
Tuesday	Social Studies: The Electoral College Reading: World News
Wednesday	Math: Identifying Angles Writing: How to . . .
Thursday	Science: The Pull of Gravity Reading: Bill Gates
Friday	Test-Taking Practice: Number Sense Friday Fun: Who Lives Where?

All About Me	91
Summer Reading List	92–94
Fun Ways to Love Books	95
Reading Log	96
Book Review	97
Journal Topics	98
Learning Experiences	99
Web Sites	100–101
Commonly Misspelled Words	102
Proofreading Marks	103
Test-Taking Tips	104
Units of Measurement	105
Answer Key	106–112

Liquid Measurements



Week 2: Monday

Math

Directions: Use the chart below to help you convert the listed measurements and answer the questions.

Liquid Measurement	
8 fluid ounces = 1 cup	A set of four line drawings representing liquid measurement units: a measuring cup on the left, a water bottle in the middle, a large gallon jug in the center, and another water bottle on the right.
2 cups = 1 pint	
2 pints = 1 quart	
4 quarts = 1 gallon	

Part 1

- 2 cups = _____ fluid ounces
- 8 quarts = _____ gallons
- 1 gallon = _____ fluid ounces
- 1 quart = _____ cups
- 3 quarts = _____ pints
- 24 fluid ounces = _____ cups
- 2 gallons = _____ pints
- 4 cups = _____ pints

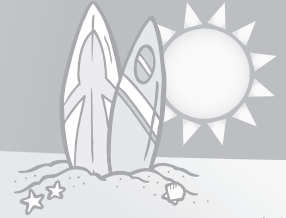
Part 2

- How many cups are in 3 quarts? _____
- How many fluid ounces are in 4 pints? _____
- How many quarts are in 5 gallons? _____
- How many cups are in 9 pints? _____
- How many pints are in 3 gallons? _____
- How many gallons are in 64 cups? _____

Part 3

- Why is it important to know how to convert measurements? List two reasons.

Across and Down with Decimals



Week 3: Monday

Math

Directions: Solve the problems below, and write the answers in the number puzzle. Be sure to include the decimal points in the puzzle. See #1 Across. It has been done for you.

Across

1. $.217 \div .7 = \underline{\quad .3 \quad}$

3. $3.90 \div .03 = \underline{\hspace{2cm}}$

4. $.72 \div .03 = \underline{\hspace{2cm}}$

5. $3.12 \div .08 = \underline{\hspace{2cm}}$

6. $9.16 \div .08 = \underline{\hspace{2cm}}$

9. $.570 \div .08 = \underline{\hspace{2cm}}$

11. $.552 \div .03 = \underline{\hspace{2cm}}$

12. $.153 \div .03 = \underline{\hspace{2cm}}$

13. $9.80 \div .05 = \underline{\hspace{2cm}}$

14. $3.08 \div .7 = \underline{\hspace{2cm}}$

15. $.488 \div .08 = \underline{\hspace{2cm}}$

		1. .3		2. 1			
				3.			
		4.					
				5.			
		6.		7.			
		8.					
		9.		10.			
		11.					
				12.			
		13.					
14.							
		15.					

Down

2. $4.1 \times .3 = \underline{\hspace{2cm}}$

3. $41 \times 3.5 = \underline{\hspace{2cm}}$

6. $2.5 \times 6.1 = \underline{\hspace{2cm}}$

7. $1.1 \times 4 = \underline{\hspace{2cm}}$

8. $9 \times .9 = \underline{\hspace{2cm}}$

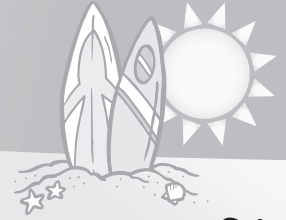
9. $.5 \times 14.95 = \underline{\hspace{2cm}}$

10. $4.3 \times .5 = \underline{\hspace{2cm}}$

11. $.2 \times 5.8 = \underline{\hspace{2cm}}$

13. $.04 \times 36.5 = \underline{\hspace{2cm}}$

Types of Energy



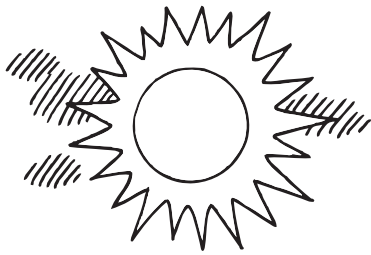
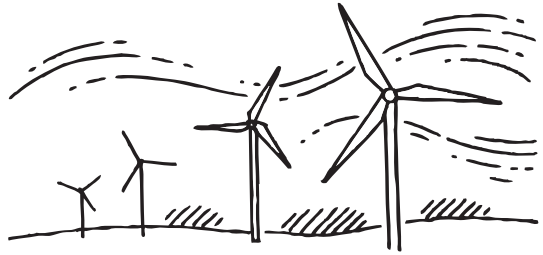


Week 6: Thursday

Science

Directions: Define renewable and nonrenewable energy sources on the lines below. Then label the pictures as renewable or nonrenewable. Write your response to the question at the bottom of the page.

Renewable energy sources

Nonrenewable energy sources

<p>1.</p>  <hr/>	<p>2.</p>  <hr/>
<p>3.</p>  <hr/>	<p>4.</p>  <hr/>

Which type of energy source is better for the environment? Support your opinion with at least three reasons.
