Table of Contents

Introduction	Measurement
Meeting Standards 4	Fractions
	Shapes
Language Arts	Patterns
Uppercase Letters 8	Graphs
Lowercase Letters	Social Studies
Handwriting	Maps
Sentences	History
Nouns	Citizenship
Verbs	
Adjectives	Science
Adverbs	Plants
Parts of Speech Review 29	Animals
Spelling	Weather
Vocabulary	Matter
Capitalization	Forces and Motion
Punctuation 41	Earth and the Universe 164
Reading Skills 53	Answer Key for Second Grade 168
Setting	Bonus Section
Characters	Bonus Section Introduction 177
Main Idea	Common and Proper Nouns 178
Sequence	Connecting Words
Writing Process 66	What You Say
Math	Figurative Language
Problem Solving	Tongue Twisters
Counting	Cursive Sentences
Estimating	Another Way to End
Comparing	Adding with Decimals
Sequence	Subtracting with Decimals 186
Cardinals and Ordinals 91	Beginning Multiplication 187
Addition	Divine Division
Subtraction	See the Connection
Addition and Subtraction 102	Rounding Numbers 190
Time	Learning About Perimeter
Money	Answer Kev for Bonus Section 192

Language Arts Punctuation

Separate Items in a Series

Use commas to separate items in a series. There must be more than two items to need commas.

Examples

I like pizza and spaghetti. → No commas needed.

I like pizza, spaghetti, and lasagna. → Commas are needed.

Directions: Add commas as needed to each sentence. If a sentence does not need commas, write **C** for correct on the line provided.

 •	inite, mile e les concetent inte provident
 _ 1.	She is nice sweet and pretty.
 _ 2.	He is my best friend.
 _ 3.	I have lived in Texas Utah and Virginia.
 _ 4.	My favorite subjects are art math and music.
 _ 5.	Are you going to invite Mark and Amanda?
 _ 6.	My favorite numbers are three eight and nine.
 ₋ 7.	The teacher asked us to bring our books our pencils and our papers.
_ 8.	James and Rusty are going to the party.
 _ 9.	January February and March are very cold months.
_10.	I wish I could have a cat a dog and a hamster.

Double-Digit Subtraction Fun

Part 1

Directions: Solve the double-digit subtraction problems.

		· ·	•		
1.	39 <u>– 19</u>	2.	81 <u>- 30</u>	3.	75 <u>– 42</u>
4.	66 - 32	5.	28 - 17	6.	49 - 22
7.	99 - 37	8.	70 - 60	9.	18 - 12
10.	88 <u>- 41</u>	11.	31 <u>– 10</u>	12.	64 <u>- 24</u>

Part 2

Directions: Solve the word problem below.

Shelby invited 34 people to her party.

Before the party, 12 people told
Shelby they could not come.
How many people will be at
Shelby's party?

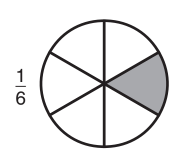
Answer:

A Fraction or a Part

A **fraction** is a section or part of something.

This circle is divided into six sections or parts.

If someone gives you one section of this circle, you will get 1/6 of the circle. 1/6 is a fraction, or a part of the circle.



Directions: Color the picture to show the fraction.

2. 1. Color 1/4 of the square. Color 1/2 of the square. 3. Color 1/3 of the circle. 4. Color 2/3 of the circle. 5. Color 3/5 of the rectangle. 6. Color 1/2 of the rectangle.

Something Extra: Draw a square. Divide the square into four equal parts. Color **3/4** of the square.

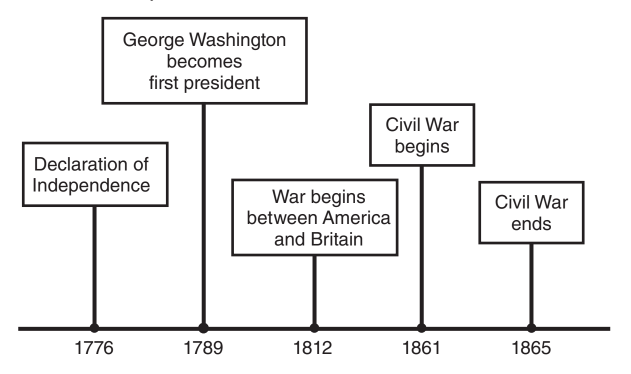
Social Studies History

Understanding a Time Line

A **time line** shows the order in which events occurred. Placing events in order by time is called chronological order.

Directions: Use the time line to answer the questions that follow.

Important American Historical Events



- In what year did George Washington become president? _____
- 2. According to the time line, which happened first: the Civil War or the War of 1812?
- 3. What happened in the year 1865?
- 4. Who fought against America in the War of 1812? ______
- 5. In what year was the Declaration of Independence signed? _____
- 6. What happened first: the signing of the Declaration of Independence or George Washington becoming president?______

Science Forces and Motion

Move It

A push or pull makes something move or change its direction. A push or pull is known as a **force**. Earth has a special force called gravity. **Gravity** is what pulls things toward the Earth.

Why is gravity so important? Without gravity, things would simply float away. If you want to see gravity in action, hold out a pencil and let it go. Gravity will pull the pencil to the ground.

Gravity pulls things, but sometimes a person needs help to move something. A person might use a simple machine to help move an object. Think about a person in a wheelchair. A ramp is helpful to move the person up or down a small hill. This ramp is a simple machine that helps with pulling or pushing the wheelchair down or up the hill.

Directions: Circle the correct ans	wer and write it on the line.
1. A push is a type of	·
a. gravity	b. force
2. A pull is a type of	
a. force	b. gravity
3. Gravity is an important force b	pecause it
a. pulls things toward Earth	b. pushes things away from Earth
4. A simple machine can help _	·
a. stop an object	b. move an object
5. An example of a simple mach	ine is
a. gravity	b. a ramp