

**READING****Letters and Sounds**

Beginning Vowels  
Vowel Pairs  
Consonants  
Consonant Blends and Twins  
Special Sounds  
Bossy R and Endings  
Big Words and Exceptions  
Sight Words  
More Sight Words

**Improving Your Vocabulary**

Synonyms and Antonyms  
Words About Ideas  
Transition Words  
More Words About Ideas  
Words with Many Meanings

**Understanding the Story**

Compare and Contrast  
Characters and Style of Writing

**Improving Reading Skills**

Stories About Sports  
Stories About Vacations  
Stories About Health  
Stories About Music  
Stories About Outer Space

**Reading to Learn**

Things to Do Before You Read  
Things to Do While You Read  
Things to Do After You Read

**Reading for Information**

Looking Up Words in a Dictionary  
Making Decisions as Consumers  
Understanding Text Features  
Reading Graphics to Understand the Story

**INTRODUCTION TO LANGUAGE SKILLS****Introduction to Writing**

Linking Words and Phrases  
Making Complete Sentences  
Combining Sentences  
Creating Compound and Complex Sentences  
What is a Paragraph?  
Paragraphs--The Topic Sentence  
Choosing Strong Words  
The Topic of Your Writing  
Writing the Introduction  
The Final Paragraph  
Editing Your Writing  
Using Your Writing Skills

**Introduction to Grammar and Usage**

Grammar Basics--Parts of Speech  
What are Nouns?  
What are Verbs?  
What are Pronouns?  
What are Conjunctions?  
Adjective and Adverb Forms  
Adjective and Adverb Basics  
Using Your New Grammar Skills

**Introduction to Capitalization, Spelling, and Punctuation**

Spelling – The Sounds of Letters  
Spelling – Word Patterns and Forms  
Spelling – Making Plurals  
Spelling – I before E except after C  
Spelling – Prefixes and Suffixes  
Commas  
Using End Marks

**MATHEMATICS****Introduction to Numbers and Counting**

Counting and Ordering Numbers  
Counting Even and Odd Numbers  
Reading and Writing Numbers

**Introduction to Operations with Whole Numbers**

Basic Addition of Whole Numbers Part 1  
Basic Addition of Whole Numbers Part 2  
Basic Subtraction of Whole Numbers Part 1  
Basic Subtraction of Whole Numbers Part 2  
Basic Multiplication of Whole Numbers Part 1  
Basic Multiplication of Whole Numbers Part 2  
Understanding Multiplication and Division  
Understanding Division Part 1  
Understanding Division Part 2  
Rounding and Estimating with Whole Numbers

**Introduction to Mathematical Properties**

Using the Commutative Property  
Using the Distributive Property  
Using the Associative Property

**Introduction to Operations with Fractions**

Using Fractions Part 1  
Using Fractions Part 2  
Equivalency and Comparison of Fractions

**Introduction to Problem Solving and Reasoning**

Understanding Money  
Signal Words in Word Problems  
Steps to Eliminating Extra Information in Word Problems  
Steps to Solving Word Problems  
Arithmetic Patterns

**Introduction to Measurement**

Measuring Length and Distance  
Measuring Liquid Volume and Masses of Objects  
Measuring Time  
Introduction to Area with Measurement  
Problem Solving with Perimeter and Area

**Introduction to Geometry**

What are Solid Figures?  
Working with Shapes

**Introduction to Data Analysis**

Types of Graphs and Charts Part 1  
Types of Graphs and Charts Part 2