

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 Words 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