



INTRODUCTION TO LANGUAGE ARTS

Fundamentals of	Introduction to Language		Introduction to Reading	
Reading				
Letters and Sounds	Building Your Spelling Skills	Building Your Grammar Skills	The Basics of Reading	Advancing Your Reading Skills
Sounds of the English Alphabet What Are Short Vowel Sounds? What Are Long Vowel Sounds? What Are Vowel Pairs and Controlled-R Vowels? What Are Consonant Blends? What Are Consonant Pairs and Twins? Special Sounds Rhyming Words and Word Families Identifying Syllables What Are Sight Words?	What Are Root Words? Adding Prefixes Adding Suffixes Word Patterns Familiar Words What Are Compound Words? Spelling Patterns: Plural Words Spelling Patterns: Word Endings Spelling Patterns: Word Families Spelling Patterns: Syllables Exceptions in Spelling Exceptions With Word Endings	What Are Nouns? What Are Pronouns? What Are Articles and Demonstratives? What Are Adjectives? What Are Verbs? What Are Adverbs? What Are Subjects, Predicates, and Direct Objects? What Are Prepositions? What Are Conjunctions? More About Nouns More About Pronouns More About Adjectives More About Adverbs The Differences Between Adjective and Adverbs More About Conjunctions Grammar Basics: Parts of Speech	Answering Who, What, When, Where, Why, and How Questions Identifying the Main Idea and Important Details Drawing Conclusions, Making Generalizations, and Summarizing Building Your Reading Skills	Words and Phrases Used in the Cause and Effect Text Structure Words and Phrases Used in the Problem and Solution Text Structure Words and Phrases Used in the Sequence Text Structure Words and Phrases Used in the Compare and Contrast Text Structure Words and Phrases Used in Narratives Fact and Opinion Using Your Reading Skills
			Your Reading Plan Understanding Print Text Features Understanding Online Text Features Looking for Keywords Using Graphics to Increase Comprehension	Reading Social Studies Reading Science Compare and Contrast Two or More Texts in the Same Form Compare and Contrast Two or More Texts in Different Forms
	Building Your Capitalization and Punctuation Skills	Building Your Vocabulary Skills	Introduction to Writing	
	What Are Capital Letters? What Are End Marks? What Are Commas? What Are Possessives and Contractions? More About Capital Letters More About Commas More About Apostrophes Commas and Quotation Marks Placing Words Words Determining th Words Connecting Words Understanding Using Words ar Relationships The Differences	Placing Words in Categories Using Root Words to Understand New	Building Your Sentence Skills	Building Your Writing Skills
		Words Determining the Meaning of Words and Phrases Determining the Meaning of Compound Words Connecting Words to the Real World Understanding Words and Phrases Using Words and Phrases for Effect Using Words and Phrases to Signal	What Are the Types of Sentences? What Are Fragments and Run-On Sentences? What Are the Compound Parts of Sentences? More About the Compound Parts of Sentences What Are Compound Sentences? What Are Complex Sentences?	What is a Paragraph? Writing to Tell a Story Writing to Explain Writing to Give Your Opinion Improving Your Writing Skills The Basics of the Writing Process Writing an Opinion Essay Writing an Informative or Explanatory Essay Writing a Narrative



INTRODUCTION TO MATHEMATICS

Introduction to Numbers and Place Value	Introduction to Mathematical Properties	Introduction to Problem Solving and Reasoning	Introduction to Geometry
Counting and Ordering Numbers	What is the Commutative Property?	Understanding Money	Working with Plane Figures
Counting Even and Odd Numbers	What is the Distributive Property?	What Are Signal Words?	What Are Solid Figures?
Reading and Writing Numbers	What is the Associative Property?	Solving Words Problems	
Comparing Whole Numbers		Eliminating Extra Information in Word	
		Problems	
		What Are Arithmetic Patterns?	
Introduction to Operations with	Reasoning with Fractions	Introduction to Measurement	Introduction to Data Analysis
Whole Numbers			
How to Add Whole Numbers	What Are Fractions?	Measuring Length and Distance	What Are Tables and Graphs?
Adding Two or More Whole Numbers	More About Fractions	Measuring Liquid Volume and Masses of	What Are Line Plots?
More About Adding Whole Numbers	What Are Equivalent Fractions?	Objects	
How to Subtract Whole Numbers		Measuring Time	
More About Subtracting Whole Numbers		What is Area?	
How to Multiply Whole Numbers		Connecting Perimeter to Area	
More About Multiplying Whole Numbers			
Connecting Multiplication to Division			
How to Divide Whole Numbers			
More About Dividing Whole Numbers			
Rounding and Estimating with Whole			
Numbers			