

## **DEVELOPING LANGUAGE ARTS SKILLS**

Developing Language Skills	Developing Reading Skills	Developing Writing Skills	
Words and Sounds	Understanding What You Read	Sentence Skills	
Beginnings and Endings of Words Reading Hard Words Advanced Sight Words	Summarizing What You Read Reading Actively	Using Compound Sentence Parts and Modifiers Good Sentence Structure Expanding, Combining, and Reducing Sentences	
Capitalization, Punctuation, and Spelling	Becoming a Good Reader	Paragraph Skills	
Using Capital Letters Using Apostrophes, Contractions, and Possessives Spelling—Trouble Words Using Commas Editing for Punctuation and Mechanics	Point of View Reading Smarter Figurative Language Structure of Stories Learning New Words	Developing Paragraphs with Details and Examples Developing Paragraphs with Facts, Figures, and Reasons Developing Paragraphs with Sequence	
	Words in a Thesaurus Abstract Words Formal Words Scientific Words Using Dictionaries in Writing		
Grammar and Usage	Reading in Diverse Media Formats	Writing Skills	
Using Verbs Using Pronouns Antecedent Agreement Comparative and Superlative Adjectives and Adverbs Using Adjectives and Adverbs More about Adjectives and Adverbs Using Conjunctions, Prepositions, and Interjections Using Your Grammar Skills Using Negative Words Frequently Confused Words	Reading Graphics to Get Information Understanding Technology Using Technology: Planning a Vacation Looking at Stories	Using Words and Phrases for Effect Connecting Ideas Types of Writing Structuring Passages Developing the Topic The Introduction Writing Conclusions Editing and Revising Parts of a Letter	
	Stories about Social Media Stories about Cars Stories about Holidays Stories about Technology Stories about Family		
	Comparing Texts		
	Compare, Contrast, and Comprehend		



## **DEVELOPING MATHEMATIC SKILLS**

Numbers and Counting	Multiplication with Whole Numbers	Using Fractions	Math With Measurement
The Meaning of Place Value Understanding Place Value	Basic Multiplication of Whole Numbers with Carry Over Part 1 Basic Multiplication of Whole Numbers with Carry Over Part 2	Adding and Subtracting Fractions with the Same Denominators Adding and Subtracting Fractions with Unlike Denominators Adding and Subtracting Mixed Numbers Multiplying Fractions Dividing Fractions	Measuring Temperature Problem Solving in Measurement
Addition with Whole Numbers	Division with Whole Numbers	Using Decimals	Math With Geometry
Basic Addition of Whole Numbers with Carry Over Part 1 Basic Addition of Whole Numbers with Carry Over Part 2	Basic Division of Whole Numbers Basic Division of Whole Numbers with Remainders Using Divisibility Tests	Multiplying and Dividing Decimals Comparing Decimals Converting Between Decimals and Fractions	Angles and Measurement Area and Perimeter Figures and Volume Lines Introduction to Graphing on a Coordinate Plane  Data Analysis  Reading and Creating Graphs and Charts
Subtraction with Whole Numbers	Factors and Multiples	Everyday Math Skills	Preparing for Algebra
Basic Subtraction of Whole Numbers with Borrowing Part 1 Basic Subtraction of Whole Numbers with Borrowing Part 2 Basic Subtraction of Whole Numbers with Borrowing Part 3	Finding Factors Finding Multiples	Math Problems with Multiple Operations Math Problems Using Money Finding the Average	Writing Basic Equations Introduction to Patterns