Item	Description	Components
ARCO GED (1993)	Complete program.	
(Steck-Vaughn) Complete PreGED Preparation (2004)	Comprehensive program of basic skills, instruction, practice with focus on GED content areas.  Manageable reading levels.	
	Answers with explanations.	
Pre-GED Skill Workbook (2004)	Helps transition from pre-GED to GED-level work. Introduces GED higher-level thinking skills.  Reading levels 6-8.  Includes skills inventory. 2-page lesson format for skills review and practice. Practice to apply skills to GED-type questions.	Reading: Comprehension and Critical Thinking Writing 1: Grammar, Spelling, and Writing Basics Writing 2: Sentence Structure, Organization, and Essays Mathematics 1: Number Sense, Whole Numbers, Decimals Mathematics 2: Fractions, Percents, Data Analysis Social Studies: Critical Thinking and Graphic Literacy Science: Critical Thinking and Graphic Literacy
Pre-GED Reading Skills for Life and Literature (1994)	Uses short articles to teach reading skills.  Variety of activities.  2 parts:     16 lessons on life     11 lessons on different types of literature	
Pre-GED Writing Skills (1994)	Exercises.	Part A: Writing Words and Sentences Part B: Writing Paragraphs

Item	Description	Components
Math Essentials for the Pre- GED Student (2003)	Required GED content at easier reading level.  Lessons with practice questions.  Good for ESL.	
GED Skill Workbook (2005)	Evaluate, review, practice approach.  2-page lesson format.  Section for quick content review and skills practice.  GED-skills promoted w/ model questions, guided practice and independent practice.	Language Arts, Reading Language Arts, Writing 1: Sentence Structure, Grammar and Usage, Mechanics Language Arts, Writing 2: Organization, Essay Writing Mathematics 1: Number Sense, Decimals, Fractions, Percents, Data Analysis Mathematics 2: Algebra, Measurement, Geometry Social Studies: World/US History, Civics/Government, Economics, Geography Science: Life Science, Earth/Space Science, Chemistry, Physics
Visual Literacy (2004-2005)	Practice with graphic elements encountered on GED exams and in daily life.	Tables and Graphs Charts and Diagrams Maps and Photographs
GED The Essay (1996)	Step-by-step process.  Based on actual GED tests; follows GED format.	

Item	Description	Components
Reason to Write: Writing for the GED and Beyond (1996)	Geared to requirements of essay part of GED.  Focuses on step-by-step development of writing skills through process approach.	
(Steck-Vaughn) GED Exercise Book (1996)	Examines ability to understand, apply, analyze and evaluate information, graphics, passages.  Simulated tests to assess readiness for actual tests.	Literature and the Arts Writing Skills Social Studies Mathematics Science
GED Scoreboost (2002)	Focus on strategies to be used on GED tests.  Targeted instruction to boost success in critical areas.	Thinking Skills: Critical Thinking for Reading, Social Studies and Science Thinking Skills: Graphic Skills for Social Studies and Science  Writing: Sentence Structure, Usage and Mechanics Writing: Essay Writing and Organization Skills  Mathematics: Whole Numbers, Decimals, Fractions and Percents  Mathematics: Measurement and Data Analysis Mathematics: Algebra and Geometry
Science Dictionary (2003)	Over 1400 words.  Definitions; some with sample sentences.	
	Written for grades 5-6.	