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Breakthrough to Math (2012 and 1981-1984) Workbooks contain single page worksheets. Very basic steps focusing on one skill at a time. Understanding Numbers Adding Whole Numbers Subtracting Whole Numbers Multiplying Whole Numbers Dividing Whole Numbers Word Problems with Numbers Workbook Teacher Guide Level 2 Set (green)	Item	Description	Components
Understanding Fractions Adding and Subtracting Fractions Multiplying and Dividing Fractions Decimal Fractions Percents Word Problems with Fractions Workbook Teacher Guide Level 3 Set (blue) Signed Numbers Solving Equations Word Problems Exponents, Roots and Polynomials Algebraic Graphs Workbook Teacher Guide Level 4 Set (purple) Lines and Angles Triangles and Quadrangles Circles and Volumes Workbook Teacher Guide Teacher Guide	Breakthrough to Math	Very basic steps focusing on one skill at a time.	Level 1 Set (red/orange) Understanding Numbers Adding Whole Numbers Subtracting Whole Numbers Multiplying Whole Numbers Dividing Whole Numbers Word Problems with Numbers Workbook Teacher Guide Level 2 Set (green) Understanding Fractions Adding and Subtracting Fractions Multiplying and Dividing Fractions Decimal Fractions Percents Word Problems with Fractions Workbook Teacher Guide Level 3 Set (blue) Signed Numbers Solving Equations Word Problems Exponents, Roots and Polynomials Algebraic Graphs Workbook Teacher Guide Level 4 Set (purple) Lines and Angles Triangles and Quadrangles Circles and Volumes Workbook

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Item	Description	Components
Math Sense (2003)	Step-by-step instruction. Practice and real-life application. Covers all GED math content areas and teaches problem-solving strategies for GED-type questions. GED-type practice tests and instructions for using calculator provided for math portion of test.	Whole Numbers and Money Decimals, Fractions, Ratios, Percents Measurement and Data Analysis Algebra and Geometry Comprehensive Review
(Contemporary's) Number Sense: Discovering Basic Math Concepts (1990)	Explores number relationships to build a concrete understanding of mathematical operations, problemsolving strategies, and real-life applications. Each book illustrates a basic math skill.	Whole Number Addition and Subtraction Whole Number Multiplication and Division Decimal Addition and Subtraction Decimal Multiplication and Division The Meaning of Fractions Fraction Addition and Subtraction Fraction Multiplication and Division The Meaning of Percent Percent Applications Ratio and Proportion Teachers Resource Guide Answer Key (for all)
(Contemporary's) Real Numbers: Developing Thinking Skills in Math (1991)	Builds real-life math, test-taking and problem-solving skills. Next step for <i>Number Sense</i> series (<i>see above</i>).	Estimation 1: Whole Numbers and Decimals Estimation 2: Fractions and Percents Measurement Tables, Graphs, and Data Interpretation

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Item	Description	Components
(Contemporary's) Number Power: The Real World of Adult Math	Full scope of basic math curriculum from whole numbers to algebra and geometry.	Addition, Subtraction, Multiplication and Division Fractions, Decimals and Percents Algebra
(1988-1991)	Each book targets a particular set of math skills.	4: Geometry 5: Graphs, Tables, Schedules and Maps 6: Word Problems
Smart Solutions: Algebra and Geometry (1996)	Teaches math in the context of adult experiences and real-life applications.	
Working Makes Sense (1983)	Practical mathematics application.	
Spectrum Mathematics Purple Book (1984)	Worksheets.	

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Item	Description	Components
Everyday Math Skills	Workbooks with explanations, examples and practical applications. Simply Math: whole numbers decimals basic skills percents fractions units/measurement	Simply Math Money Math Home Math Kitchen Math
	Money Math: personal finances saving money consumer math Home Math: measurement in home environmental math	Can be downloaded (.pdf) at: www.nwt.literacy.ca/resources/adultlit/everyday_math/
	paying bills Kitchen Math: shopping for kitchen using measurement nutrition Note: Since these are of Canadian origin, there is some use of metric system which may need to be altered. However, much can be used as is and basic concepts apply regardless.	