Teaching Numeracy & Basic Math to Adults

Introducing: EMPower
Learn more about the breakthrough math curriculum from Key Curriculum Press

Peppercorn Books and Press, Inc.
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E-mail: post@peppercornbooks.com
Internet: www.peppercornbooks.com
This catalog lists the publications for teaching math to adults that we have in stock. They include the highly regarded materials produced by Language Australia, and a number of other publications from publishers we represent. All publications in this list are in English and in paperback format unless indicated otherwise.

Featuring the EMPower series developed at TERC in Massachusetts by a team led by Mary-Jane Schmitt and Myriam Steinback, and including a number of leading adult educators. This is the most exciting new math curriculum for adults for many years and has been extensively piloted in adult education programs round the country.

EMPower is published by Key Curriculum Press and Peppercorn is pleased to be working with them to make EMPower available throughout the adult education community. EMPower is described in more detail on page 10, and at www.peppercornbooks.com.

As a result of our partnership with Key Curriculum Press to distribute the EMPower series, we can now also supply their other math materials. They have a wide range of publications and resources covering all areas of math education at all levels. If you have other math needs than those described in this list, ask us for a copy of the Key Curriculum Press catalog.

The Answer is Still the Same … It Doesn’t Matter How You Got It! A Comparison of US and Other Computational Methods for Math Teachers and Students from Multicultural Backgrounds.

by Mary-Jane Schmitt

Originally published in 1991, as the result of a teacher research project, there has been a continuous demand for this book. Peppercorn is pleased to make it available in a new format, and is inviting teachers of math to adults to contribute to a new updated and expanded edition to be published in 2007.

Mary-Jane writes: “Originally, I put this booklet together because I felt strongly that immigrant adults who attended adult education classes should be given credit for what they knew, and not waste time replacing their tried and true arithmetic methods with others. I felt it was important for their teachers not only to be aware that notation and arithmetic procedures differed by country or culture, but to also understand those various procedures and how they work. I still believe that, and for that reason, this original booklet still has value to US educated teachers who work with students from other countries.”

To provide input for an expanded and updated version, contact Mary-Jane at mary_jane_schmitt@terc.edu.

Price: $7.50
Publisher: Peppercorn Books & Press
Year of Publication: 2006
Place of Publication: Snow Camp, NC
Length/Size: 32 pages, 8.5 x 11 inches, portrait
Peppercorn Title #: 100-0034

SPECIAL SAVINGS!
10 or more units of any Student Book: $9.95 each
10 or more units of any Teacher Book: $26.95 each
Classroom Sets include 10 Student Books and 1 Teacher Book per title (11 items per set)
Program Set includes 10 Student Books and 1 Teacher Book of every title (88 items per set)
Teaching Numeracy & Basic Math

Proceedings of Adults Learning Mathematics: 7
A Conversation Between Researchers and Practitioners
by Mary Jane Schmitt & Katherine Safford-Ramis, eds.
Proceedings of the seventh international conference of ALM—a research forum (July 2000).
Price: $25.00
Publisher: ALM
ISBN: 1-92836-10-0
Year of Publication: 2001
Place of Publication: USA
Length/Size: 227 pages, 8.5 x 11 inches, portrait
Format: paperback
Peppercorn Title #: 511-0007

Numeracy for Empowerment & Democracy?
ALM 8
by Lene Ostergaard Johansen & Tine Wedege, eds.
Proceedings of the 8th international conference of ALM at Roskilde, Denmark, June 2001.
Price: $25.00
Publisher: ALM
ISBN: 87-7349-540-9
Year of Publication: 2002
Place of Publication: Roskilde, Denmark
Length/Size: 242 pages, A4, portrait
Format: paperback
Peppercorn Title #: 511-0008

Prices are subject to change. For current prices, please check our website at www.peppercornbooks.com.

Policy & Practices for Adults
Learning Mathematics
ALM 9
by J. Evans, P. Healy, D. Kaye, V. Seabright, A. Tomlin, eds.
Price: $25.00
Publisher: ALM
ISBN: 0-9545047-0-4
Year of Publication: 2003
Place of Publication: London, UK
Length/Size: 248 pages, A4, portrait
Format: paperback
Peppercorn Title #: 511-0009

Learning Mathematics to Live & Work in Our World
ALM 10
by Jurgen Maasz, Wolfgang Schloeglmann, eds.
Price: $25.00
Publisher: ALM
ISBN: 3-85487-558-4
Year of Publication: 2004
Place of Publication: Austria
Length/Size: 230 pages, 8.5 x 11 inches, portrait
Format: in three-ring notebook
Peppercorn Title #: 800-0097

Resources for Teachers: Basic Math
Numeracy on the Line
Language Based Numeracy Activities for Adults
by Beth Marr, Chris Anderson & Dave Tout
Designed for trainers in the auto industry, the concepts addressed apply to any modern workplace, as well as to daily life. The reproducible handouts are appropriate for most literacy or numeracy classrooms and, because of the approach, even for language classes.
Price: $41.00
Publisher: Language Australia
ISBN: 0-646-16602-6
Year of Publication: 1994
Place of Publication: Melbourne, Australia
Length/Size: 230 pages, 8.5 x 11 inches, portrait
Format: in three-ring notebook
Peppercorn Title #: 800-0087

Strength in Numbers
A Resource Book for Teaching Adult Numeracy
by Ruth Goddard, Beth Marr, Judith Martin
Strength in Numbers is a very thorough resource. Reproducible handouts make it an invaluable resource.
Price: $37.00
Publisher: Language Australia
Year of Publication: 1996
Place of Publication: Melbourne, Australia
Length/Size: 334 pages, 8.5 x 11 inches, portrait
Format: in three-ring notebook
Peppercorn Title #: 800-0088

Adult Numeracy Teaching
Making Meaning in Mathematics
by National Staff Development Committee for Voc. Education & Training
Adult Numeracy Teaching is a very thorough staff development training module for ABE teachers. Designed to provide 84 hours of instruction, it offers the facilitator detailed notes in addition to activities and handouts for the students. “This very popular training package (provides) teachers with a broad understanding of the context and structure of mathematics and how it is applied to modern life.”
Price: $80.00
Publisher: Language Australia
ISBN: 0-642-23302-0
Year of Publication: 1995
Place of Publication: Melbourne, Australia
Length/Size: 480 pages, 8.5 x 11 inches, portrait
Format: in three-ring notebook
Peppercorn Title #: 800-0089

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* Canada: Airmail Letter/Parcel Post

Charges may vary for shipping outside the US.
Large Shipments may be sent by Media Post or UPS.
Prices are subject to change. For current prices, please check our website at www.peppercornbooks.com.

Teaching Numeracy & Basic Math to Adults

Mathematics: A New Beginning
A Resource Book for Teachers of Adults Returning to Study
by Sue Helme & Beth Marr
A “collection of material for teaching basic and essential mathematical concepts” to adults, especially to women. Aimed at slightly more advanced students, it includes basic arithmetic, fractions, percents and ratios, geometry and problem solving all from a practical approach. The kit includes reproducible handouts and extra circles and shapes on cardstock to help with understanding fractions and geometry.

Price: $41.00
Publisher: Language Australia
ISBN: 0-7241-2878-4
Year of Publication: 1987
Place of Publication: Melbourne, Australia
Length/Size: 340 pages, 8.5 x 11 inches, portrait
Format: in three-ring notebook
Peppercorn Title #: 800-0086

Resources for Teachers - Post Basic Math

Some Beginnings in Algebra
A Resource Book for Teaching Adults Returning to Study
by Beth Marr & Sue Helme
Intended as a resource for teachers, rather than as a traditional textbook. From introducing equations with physical representation to solving simultaneous equations and creating graphs, this helpful book provides reproducible handouts and invaluable guidance for the teacher who is working with more advanced ABE students.

Price: $19.00
Publisher: Language Australia
ISBN: 0-646-21511-6
Year of Publication: 1995
Place of Publication: Melbourne, Australia
Length/Size: 66 pages, 8.5 x 11 inches, portrait
Format: in three-ring notebook
Peppercorn Title #: 800-0091

Maths and Learning Disabilities

Maths and Dyslexics
by Anne Henderson
This small useful handbook describes a method, which both teachers and parents can use to help young students who have learning difficulties in math. The first section looks at common problems such as fear and poor short-term memory. The book is then divided into math topics, with a brief description of each, followed by a short “How to help” section. Topics include mathematical language patterns, helping with tables, some basic principles and specific sections on calculators, estimation, fractions, percentages, time, ratio, proportion, algebra, trigonometry and probability.

Price: $19.75
Publisher: University of Wales
ISBN: 0-9512529-1-7
Year of Publication: 2002
Place of Publication: Bangor, Wales, UK
Length/Size: 68 pages, A5, portrait
Peppercorn Title #: 923-0001

Maths for the Dyslexic
A Practical Guide
by Anne Henderson
This readable and accessible book is for anyone who is working with dyslexic students of all ages. Part 1 deals with the language of math and basic concepts. Part 2 suggests teaching strategies for particular topics. The author discusses difficulties and suggests ways to overcome them, with particular reference to problems relating to number, algebra, shape, space, measurement and handling data. She demonstrates how dyslexia affects mathematics and looks at assessment tests and learning styles. The book includes a chapter on how computers can help and appendices providing a word list, and software and resources lists.

Price: $35.00
Publisher: David Fulton
Year of Publication: 1998
Place of Publication: London, UK
Length/Size: 120 pages, A4, portrait
Peppercorn Title #: 924-0001

Policy & Research

Numeracy in Focus
Numeracy in Focus is a “collection of articles - some having a very practical focus, others with a more theoretical basis. The annotated listing of resources gives an idea of the breadth and range of relevant and interesting reading that is now available to those interested in learning about teaching numeracy.”

Price: $8.00
Publisher: Language Australia
Year of Publication: 1995
Place of Publication: Melbourne, Australia
Length/Size: 76 pages, A4, portrait
Peppercorn Title #: 800-0075

Adult Numeracy Policy and Research in Australia
The Present Context and Future Directions
by Joy Cumming
“Overview of research in adult numeracy and related fields: the role of mathematics in language; needs of specific groups in numeracy education; critical numeracy: assessment and reporting; effects of policy initiatives on provision; recommendations for strategic planning of research in adult numeracy.”

Price: $5.00
Publisher: Language Australia
Year of Publication: 1996
Place of Publication: Melbourne, Australia
Length/Size: 31 pages, A6, portrait
Peppercorn Title #: 800-0017

Adult Learning Mathematics (ALM)

Adult and Lifelong Education in Mathematics
Papers from the Working Group for Action, 9th International Congress on Mathematics Education
by Gail E. FitzSimons, John O'Donoghue & Diana Coben, eds.
Collection of 19 papers presented at the congress, held in Tokyo in 2000. The collection is organized into three major sections; broad conceptual issues related to lifelong education; issues concerning the field of adult mathematics education; and issues concerning teaching and learning.

Price: $22.50
Publisher: Language Australia
Year of Publication: 2001
Place of Publication: Melbourne, Australia
Length/Size: 262 pages, 6.75 x 9.75 inches, portrait
Peppercorn Title #: 800-0078

Math and Learning Disabilities

Maths and Dyslexics
by Anne Henderson
This small useful handbook describes a method, which both teachers and parents can use to help young students who have learning difficulties in math. The first section looks at common problems such as fear and poor short-term memory. The book is then divided into math topics, with a brief description of each, followed by a short “How to help” section. Topics include mathematical language patterns, helping with tables, some basic principles and specific sections on calculators, estimation, fractions, percentages, time, ratio, proportion, algebra, trigonometry and probability.

Price: $19.75
Publisher: University of Wales
ISBN: 0-9512529-1-7
Year of Publication: 2002
Place of Publication: Bangor, Wales, UK
Length/Size: 68 pages, A5, portrait
Peppercorn Title #: 923-0001

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Price: $35.00
Publisher: David Fulton
Year of Publication: 1998
Place of Publication: London, UK
Length/Size: 120 pages, A4, portrait
Peppercorn Title #: 924-0001
EMPower: Extending Mathematical Power

Split It Up: More Fractions, Decimals, & Percents
Expands students' repertoire of fractions, decimals and percents to include multiples of 10%, 1% or 1/100 and it's multiples as well as 1/8 and 1/3 and their multiples while maintaining the focus on fractions as representatives of part/whole relationships and as models of the proportion of an amount.

Student Book
Peppercorn Title #: 490-0003
Teacher Book
ISBN: 1-55953-731-0
Peppercorn Title #: 490-0014
Class Set
ISBN: 1-55953-844-8
Peppercorn Title #: 490-0015

Everyday Number Sense: Mental Math & Visual Models
This book focuses on the whole number benchmarks of 1, 10, 100, and 1,000 in a variety of world-life situations where mental math, estimation, and calculator skills prove useful.

Student Book
ISBN: 1-55953-726-4
Peppercorn Title #: 490-0016
Teacher Book
Peppercorn Title #: 490-0017
Class Set
Peppercorn Title #: 490-0018

Keeping Things in Proportion: Reasoning With Ratios
This book builds on students' intuitive knowledge and the multiplicative relationships that are at the heart of proportionality.

Student Book
Peppercorn Title #: 490-0019
Teacher Book
Peppercorn Title #: 490-0020
Class Set
Peppercorn Title #: 490-0021

Operation Sense: Even More Fractions, Decimals, & Percents
As students solve problems taken from everyday life contexts, they connect operations with fractions, decimals and percents to related math content, in particular geometry and data. Students learn to calculate; but they also learn to recognize reasonable answers, so if they hit the wrong calculating buttons or the right buttons in the wrong sequence, they know it.

Student Book
Peppercorn Title #: 490-0022
Teacher Book
Peppercorn Title #: 490-0023
Class Set
Peppercorn Title #: 490-0024

Assessment
Rethinking Assessment Strategies for Holistic Adult Numeracy Assessment
by Beth Marr, Sue Helme & Dave Tout
This is both a practical and theoretical resource. It discusses key assessment issues, provides a bank of models of good practice in assessment and demonstrates how holistic assessment can be undertaken within the assessment criteria of accredited frameworks.

Rethinking Assessment is based on research conducted with experienced practitioners. It documents their current assessment practices and issues of concern, as well as drawing on an action research process in which existing models and methods of assessment were discussed and extended.

Section 1 introduces readers to the findings of the research and the thinking behind the examples of practice presented. Section 2 presents detailed descriptions of a selection of the assessment tasks developed during the project. Suggested observation and recording sheets are included where appropriate.

Price: $30.00
Publisher: Language Australia
Year of Publication: 2003
Place of Publication: Melbourne, Australia
Length/Size: 274 pages, 8.5 x 11 inches, portrait
Format: spiral bound
Peppercorn Title #: 800-0085

Price: $934.95
ISBN: 1-55953-848-1
Peppercorn Title #: 490-0025

Test of Functional Health Literacy in Adults (TOFHLA)
by J.R.Nurss, R. Parker, M. Williams & D. Baker
TOFHLA is used to measure functional health literacy - including both numeracy and reading comprehension - using health-related materials such as prescription bottles labels and appointment slips.

It is designed to assess adult literacy in the health care setting: by health care providers, to determine the adequacy of their patients' reading and understanding of health care materials needed for their health care or health education, and by researchers, to assess patient health literacy as a variable in their research.

The tests are available in both English and Spanish. The purchase of this package includes permission to reproduce the assessment instruments by the purchaser, for use in their own research or testing program.

Price: $60.00
Publisher: Peppercorn Books & Press
Year of Publication: 2001
Place of Publication: Snow Camp, NC, USA
Length/Size: 238 pages, 8.5 x 11 inches, portrait
Format: loose leaf, in 3-ring notebook
Peppercorn Title #: 100-0014
Resources for Students

Car Costs
Six Units of Maths Around the Theme of Car Ownership
by Chris Weane

Car Costs is a 24-hour course in maths focused on a topic most students already know quite a lot about, namely cars. Complete with reproducible handouts, this great book has a fun, yet practical, approach to a sometimes painful subject.

Price: $13.00
Publisher: Language Australia
ISBN: 0-7311-0839-6
Year of Publication: 1997
Place of Publication: Melbourne, Australia
Length/Size: 47 pages, A4, portrait
Peppercorn Title #: 800-0027

Measure Up!
In Millimetres, Centimetres, Metres, Kilometres
by Eunice Nicolson & Mark Bedford

This pack contains 33 reproducible worksheets with answers which will enable the adult learner to fully understand and confidently use the metric system for linear measurement. The pack will enhance students’ ability to visualize, estimate and measure accurately and help them apply these skills to appropriate everyday contexts.

Price: $17.95
Publisher: Nicolson Bedford
Year of Publication: 1992
Place of Publication: London, UK
Length/Size: 22 pages, A5, portrait
Peppercorn Title #: 960-000

Math Reference Books

Collins Maths Dictionary
by Kay Gardner

A dictionary of over 300 mathematical terms, from “a.m.”, “abacus” and “acute angle” to “yard”, “year” and “zero”. Provides both meanings, explanations and many useful examples.

Price: $22.50
Publisher: Collins Educational
ISBN: 0-00-315341-x
Year of Publication: 2002
Place of Publication: London, UK
Length/Size: 128 pages, 7.5 x 10 inches, portrait
Peppercorn Title #: 919-0001

Maths Dictionary
by Peter Robson

This Maths Dictionary contains over 200 mathematical words and expressions with explanations in easy-to-understand language illustrated with simple diagrams. Includes multiplication tables, fractions, and decimals, angle rules, and more.

Price: $7.50
Publisher: Newby Books
Year of Publication: 1993
Place of Publication: Scarborough, UK
Length/Size: 60 pages, A5, portrait
Peppercorn Title #: 920-0001

Word List: Mathematics

Taxanaha Erayadda: Xisaab
English - Somali/Soomaali - Ingriss

Vocabulary list of mathematical terms and expressions in English-Somali and Somali-English. Available individually or as part of a 5-list set covering other subjects: social studies, geography, technology, science.

Price: $3.00 each; $13.50 the set
Publisher: Haan Associates
Year of Publication: 1992
Place of Publication: London, UK
Length/Size: 22 pages, A5
Language: English, Somali
Peppercorn Title #: 960-0042. Set #: 960-000

EMPower: Extending Mathematical Power
Mary Jane Schmitt & Myriam Steinback, eds.

The EMPower curriculum engages learners in mathematical concepts and encourages them to articulate their thinking, share knowledge, and problem-solve together. Series topics give students a solid foundation in number sense; patterns, functions, and relations; geometry and measurement; and data, statistics and graphs.

Many Points Make a Point: Data & Graphs

In Many Points Make a Point, students collect, organize, and represent data using frequency, bar, and circle graphs. They use line graphs to describe change over time. They use benchmark fractions and the three measures of central tendency - mode, medium, and mean - to describe sets of data.

Student Book
Peppercorn Title #: 490-0001
Teacher Book
Peppercorn Title #: 490-0002
Class Set
Peppercorn Title #: 490-0003

Seeking Patterns, Building Rules: Algebraic Thinking

In Seeking Patterns, Building Rules, students use a variety of representational tools - diagrams, words, tables, graphs, and equations - to understand linear patterns and functions. They connect the rate of change with the slope of a line, and compare linear with non-linear relationships. They gain facility with and comprehension of basic algebraic notations.

Student Book
Peppercorn Title #: 490-0004
Teacher Book
Peppercorn Title #: 490-0005
Class Set
ISBN: 1-55953-841-4
Peppercorn Title #: 490-0006

Over, Around, and Within: Geometry & Measurement

In Over, Around, and Within, students explore the features and measures of basic shapes. Perimeter and area of two-dimensional shapes and volume of rectangular solids provide the focus.

Student Book
Peppercorn Title #: 490-0007
Teacher Book
ISBN: 1-55953-725-6
Class Set
Peppercorn Title #: 490-0009

Using Benchmarks: Fractions, Decimals, & Percents

In Using Benchmarks, students use the fractions 1/2, 1/4, 3/4, and 1/10; the decimals 0.1, 0.5, 0.25, and 0.75; and the percents 50%, 25%, 75% and 100%, and the multiples of 10% as benchmarks with which to describe and compare all part-whole relationships.

Student Book
ISBN: 1-55953-728-0
Peppercorn Title #: 490-0010
Teacher Book
Peppercorn Title #: 490-0011
Class Set
ISBN: 1-55953-843-0
Peppercorn Title #: 490-0012
EMPower Mathematics
Extending Mathematical Power

EMPower is a new basic math and numeracy program that meets the needs of adult learners. It enables adult learners to succeed in mathematics where traditional pedagogies have failed them. EMPower is a comprehensive math curriculum for adult students and students in transition to college and pre-college or developmental courses at the pre-GED level.

Developed and field tested by the Education Research Collaborative at TERC with support from the National Science Foundation, EMPower incorporates the best pedagogies of the last two decades and integrates lessons from both educational research and classroom practice.

The EMPower curriculum focuses on mathematical reasoning, communication, and problem solving with a variety of approaches and strategies.

Units are organized by lessons, which include activities with clear mathematical goals and contexts that are engaging and useful for adult learners. The lesson format guides and supports student learning.

The EMPower curriculum involves:

Relevant Content: Rather than focusing on memorization of formulas, EMPower helps students develop useful math skills through engaging exercises that are relevant to real-life situations.

Integrated Approach: Algebraic, statistical, and geometric ideas are developed along with numerical ones, so students progress solidly in all four strands.

Cooperative Learning: EMPower classrooms are supportive learning communities where students work in groups, sharing strategies and mathematical results.

Built-in Teacher Support: The Teacher Book thoroughly guides the instructor with detailed support, providing mathematical background for each lesson, facilitating guidelines, assessments, and notes.

The EMPower curriculum consists of eight books, each supported by a teacher book.

EMPower is being published by Key Curriculum Press, a specialist publisher of quality math materials.

Peppercorn Books is pleased to be working with Key Curriculum Press to make this important new contribution available to adult learners and their teachers.

For more information, visit www.peppercornbooks.com

Prices are subject to change. For current prices, please check our website at www.peppercornbooks.com.

Family Literacy & Numeracy
Maths: The Family Way
by Noyana Chanda & Sarah Thistle
Maths: The Family Way presents ways to take the fear out of math and put the fun back in. In the context of everyday life, math concepts can be introduced to reinforce school lessons and give learners confidence in their understanding and abilities. Although tailored to the British education system, Maths: The Family Way is a great resource for parents and caregivers of children in any country. Includes a collection of reproducible materials in a folder.

Price: $20.00
Publisher: London Language & Literacy Unit
Year of Publication: 1999
Place of Publication: London, UK
Length/Size: 32 pages book & 8 templates, A4, portrait
Format: book & 8 reproducible templates in folder
Peppercorn Title #: 930-0014

Dealing with Documents and Money
by K. Detlefs, T. Makue, & M. Westcott.
This book teaches English for adult life-skills such as dealing with bills and accounts, getting official documents, and banking and looking after money. It also covers information about credit at shops and offices, banks, budgets, unit trusts, savings, and insurance policies.

This book is produced and the materials are available for parents and caregivers of children in any country. Includes a collection of reproducible materials in a folder.

Price: $17.50
Publisher: London Language & Literacy Unit
Year of Publication: 2001
Place of Publication: London, UK
Length/Size: 4 booklets, 16 pages each, A5
Peppercorn Title #: 930-0016

Readers
Maths at Home
by Noyana Chanda, Esther Hotherrall & Homnie Beharry
A set of four booklets designed to encourage parents and their young children to develop mathematic understanding, language and skill through activities located in and around the home. They are produced in full color, based on excellent illustrations and are produced on tough paper that will not damage easily. The number concepts are all presented in spoken language between parent and child. The books are only sold as a set.

Dealing with Documents and Money
by K. Detlefs, T. Makue, & M. Westcott
This book teaches English for adult life-skills such as dealing with bills and accounts, getting official documents, and banking and looking after money. It also covers information about credit at shops and offices, banks, budgets, unit trusts, savings, and insurance policies.

This book is produced and the materials are available for parents and caregivers of children in any country. Includes a collection of reproducible materials in a folder.

Price: $17.50
Publisher: London Language & Literacy Unit
Year of Publication: 2001
Place of Publication: London, UK
Length/Size: 4 booklets, 16 pages each, A5
Peppercorn Title #: 930-0016

The Right Change
by Ina Lawson
A few adult learners talk about what may happen when people cannot add and subtract. Often, people are cheated like poor Ma Betty. These are stories drawn from adult learners’ own life experiences. An illustrated, beginner level reader. Includes a word list.

Price: $7.00
Publisher: ViVa Books
Series: New Stories
ISBN: 1-874932-48-4
Year of Publication: 1997
Place of Publication: Johannesburg, South Africa
Length/Size: 18 pages, A5, portrait
Peppercorn Title #: 600-0035

Teaching Numeracy & Basic Math to Adults

For more information, visit www.peppercornbooks.com

view sample pages at www.peppercornbooks.com
### Key To Series

The Key To Series has been produced by Key Curriculum Press for a number of years. These are well produced resources that provide practice materials to students in all areas of basic math, including algebra and geometry. The series is very inexpensive and can be purchased unit by unit allowing great flexibility in the adult education setting without having to commit the large expenditure needed to buy sets of textbooks. The Key To Series is available through our web-site, or ask for the Key To catalog.

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