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this book is designed as the second step to learning algebra the key to teaching algebra successfully is to have a curriculum that is as flexible as possible a child s learning capabilities grow and develop constantly so a text that fits perfectly at the

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the bridge to algebra help your students make a smooth transition from basic math to algebra pre algebra is written for the needs of the beginning algebra student now you can give your students the tools and the confidence they need to reach new levels in mathematics and to succeed in algebra overall this high interest low readability text makes it easy for you to engage students who struggle with reading language or a learning disability lexile level 750 reading level 3 4 interest level 6 12

this book is designed as the third step to learning algebra the key to teaching algebra successfully is to have a curriculum that is as flexible as possible a child's learning capabilities grow and develop constantly so a text that fits perfectly at the start of the school year might not work after a few months this curriculum is designed to accommodate the growing and changing maturity of a child throughout the year algebra can be easy for anyone to teach any childeach book in the series is available as both a teacher s guide and a student workbook for use in a tutoring group small class or homeschool no additional texts are needed parents with any educational background will be equipped to teach the subject using the teacher's guide as a resource designed for gifted 2e special education and everything betweendifferent ways of thinking about and explaining each lesson are included in the teacher s guide to accommodate children who are gifted or dyslexic or prefer nearly any learning style flexible and friendlyindividual worksheets work as a stand alone curriculum or as reinforcement and supplemental practice this book is the result of years of teaching children teens and adults students will learn why algebra works not just how to use it topics learned in this bookthis third book in the doodles do algebra tm series teaches your child how to evaluate equations followed by a comprehensive tour through addition subtraction multiplication and division of monomials and polynomials including long division of polynomials this leads the way towards factoring and fractions followed by learning to solve simple equations in a problem then we move on through the subject and your child will forever understand why you learn algebra and why it is used evaluating equations writing equations algebraic addition of both positive and negative terms algebraic subtraction distributive property of multiplication commutative property of multiplication multiplication of both monomials and polynomials division of monomials long division of polynomialsall books in the curriculum seriesbook 1 starting out with mental algebrabook 2 unknowns and the 29 articles of algebrabook 3 the basic math of algebrabook 4 factors and multiples in algebrabook 5 working with fractions in algebrabook 6 solving equations in algebrabook 7 powers exponents and roots in algebra

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