1. Record Nr. UNINA9910822976003321 Autore Pearse Margie Titolo Passing the mathematics test for elementary teachers: offering a pathway to success / / Margie Pearse, Diane Devanney, Darla Nagy Lanham, Maryland:,: Rowman & Littlefield,, 2015 Pubbl/distr/stampa ©2015 1-4758-1083-0 **ISBN** Descrizione fisica 1 online resource (219 p.) Disciplina 510.76 Soggetti Mathematics - Vocational guidance Elementary school teachers - Certification Mathematics teachers - Certification Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Includes index. Nota di contenuto Passing The Mathematics Test For Elementary Teachers; Contents; Acknowledgments; 1 How to Pass the Test!; Preparing for the Test: Proven Strategies for Successful Test Preparation; Taking the Test: Proven Strategies for Successful Test-Taking; 2 Understanding Numbers and the Number System; Number Systems: The Hierarchy of Numbers: Decimals: Scientific Notation: Percents: Simple Interest and Compound Interest; Exponential Notation; 3 Pre-Algebra; Analyzing and Extending a Variety of Patterns: Solving One-Variable Equations and Inequalities Algebraically Using the Concepts of Variable, Equality, and Equation to Generate, Interpret, and Evaluate Algebraic ExpressionsManipulating Algebraic Expressions and Solving Equations Using a Variety of Techniques: Simplifying or Combining Like Terms; Basic Distributive Property; Factoring an Expression: Applying Algebraic Principles to Represent and Solve Word Problems Involving Ratios and Proportions; 4 Algebra; Graphing Lines and Inequalities; Graphing Parallel and Perpendicular Lines; Solving Systems of Linear Equations; Solving and Graphing Linear Inequalities and Systems of Linear Inequalities

Nonlinear Functions and Real-World Situations5 Measurement and Geometry; Measurement: The U.S. Customary System; Measurement: The Metric System; Perimeter, Area, Volume, and Surface Area; Circles;

Triangles; Quadrilaterals; Irregular Figures/Shaded Regions; Sphere; Angles and Lines; Coordinate Geometry; Transformations of Points and Geometric Figures; 6 Statistics and Probability; Measures of Central Tendency and Spread; Displaying Data and Statistical Information; Analyzing and Drawing Inferences from Data Presented in Different Formats

Probability: Simple, Compound, Independent, Dependent, ConditionalCounting Principles: Permutations and Combinations; Appendix A: Full Practice Test 1; Appendix B: Full Practice Test 2; Appendix C: Full Practice Test 3; Index

## Sommario/riassunto

<span><span>Have you ever found yourself saying, "I'm never going to pass the math pre-service exam!" This statement, and many others like it, led the authors to discover exactly how to crack the math preservice exam test code and students are reaping all the benefits. </span><span style=""font-style:italic;"">How to Pass the Pre-Service Mathematics Test for Teachers</span><span> is the result of years of researching and experimenting with what it takes to not only pass the test, but come away from it a better test-taker and a stronger mathematician. </span></span></span>