

MATH

SCHOOL STORE & FUND-RAISER – TEACHER REQUEST REVIEW BOOK SALES

From _____
(Individual, Club, Team, Organization, School Store)

Faculty Member _____ Subject _____

We are launching a fund-raising campaign selling N&N review books to students throughout the school. We would greatly appreciate your support. To help us estimate our order, please poll your students as to how many would want to buy books in your subject. For the effort, **all participating teachers will receive a free book and CD** (with teacher supplement) at the end of the campaign. Please take a moment to ask your in classes as to how many students would want to purchase for your subject and return this tally sheet to:

_____ (faculty coordinator) by _____ (deadline).

Thank you for your support. Hoping you and your students success on the upcoming tests.

NUMBER NEEDED _____

MATH 6 X-TREME REVIEW

(Celestine Marie Milanese and Carolyn Peck) Prepares students for the Math 6 Test. Each of the ten lessons is a review based on the precise topics ("Strands" or Key Ideas) that are assessed on the 6th grade test. They include: number systems, rates proportions, percents, operations, algebra, geometry, measurement, statistics and probability, estimation. Challenges students with two prototype tests for intensive practice. 8 1/2" x 11" soft cover ...160 pages. [Item 990](#)



NUMBER NEEDED _____

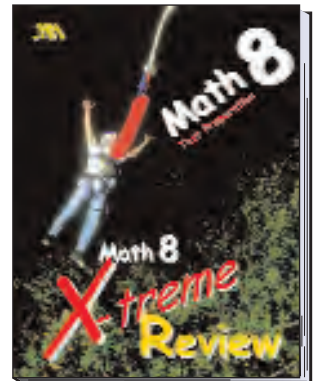
MATH 7 X-TREME REVIEW

(Celestine Marie Milanese and Carolyn Peck) Prepares students for the Math 7 Test. Each of the ten lessons are a review based on the topics ("strands" or Key Ideas) that are tested on the 7th Grade Test, including: numbers, operations, geometry, measurement, collection and analysis of data, frequency tables, and probability. Challenges students with two prototype tests for intensive practice... 8 1/2"x11" soft cover...144 pages. [Item 980](#)

NUMBER NEEDED _____

MATH 8 X-TREME REVIEW

(Celestine Marie Milanese and Carolyn Peck) Succinct preparation for the Math 8 Test. Brief lessons and exercises reexamine "Strands" and Key Ideas on Laws of Exponents, Percents, Algebraic Expressions, Equations and Inequalities, Patterns, Relations and Functions, Identifying Monomials and Polynomials, Geometric Relationships, Right



Angle Geometry (includes the Pythagorean Theorem), Transformational Geometry (includes proper function notation for rotations, reflections, translations, and dilations), Measurement, and Measurement Conversions. Challenges students with two tests for precision training...8 1/2"x11" soft cover...160 pages. [Item 920](#)

NUMBER NEEDED _____

MATH – BIG 8 REVIEW

(Joan and Norman Levy) Pre-March/Post-March Structure. Prepares students for the Core Curriculum Standards and 8th Grade Math Assessments. Develops a "test mindset" with a unique "our turn, your turn" interactive workbook format. Incorporates drill activities for short-answer and constructed response questions. Guides students through process skills in strategies, types of numbers operations, ratios and proportions, algebra, geometry, graphs and coordinates, symmetry and transformations, data and statistics, uncertainty, logic and Venn Diagrams. Challenges students with two prototype tests. Grades 7-8...8 1/2"x11" soft cover...288 pages. [Item 950](#)



Also Available: MATH A AND B – STARREVIEWS

NEEDED _____

Math A - STARReview: [Item 960](#)

NEEDED _____

Math B - STARReview: [Item 970](#)

NUMBER NEEDED _____

INTEGRATED ALGEBRA X-TREME REVIEW

(Chellie Milanese and Monica Grazul) Precision training for the new Integrated Algebra Test. Brief lessons with many examples and practice exercises reexamine specific "Strands" and Key Ideas on Linear Equations, Quadratic Functions (with integral coefficients and roots and exponential functions), Coordinate Geometry, Alternative Solution Methods (includes eliminations, matrix solutions, algebraic algorithms), Measurement (within problem solving contexts, and unit conversions), Data Analysis (includes measures of central tendency and visual representations), Right Triangle Trigonometry, Probability Theory (includes independent, dependent and mutually exclusive events). Each lesson challenges students with many practice questions. **Two prototype tests** with multiple-choice and 2-, 3-, and 4-credit open ended (extended response) questions for precision training... 8 1/2"x11" soft cover...272 pages [Item 900](#)

