

SCIENCE

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:

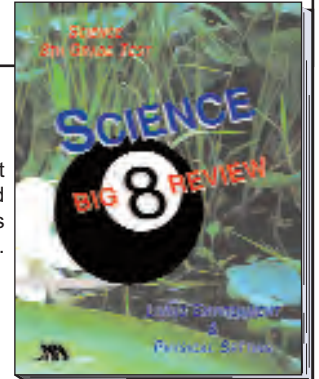
_____ (faculty coordinator) by _____ (deadline).

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

NUMBER NEEDED _____

SCIENCE – BIG 8 REVIEW

(Fiero and Wagner) Prepares students for new 8th Grade Science Test. Develops “test mindset” with large, workbook format and question drills. Hones critical thinking with intensive reading, writing, and lab skill activities. Correlates with living and physical environment core curriculum, using key ideas and performance indicators. Boosts student mastery with two prototype tests. Grades 7-8...8 1/2"x11" soft cover...256 pgs. [Item 150](#)



NUMBER NEEDED _____

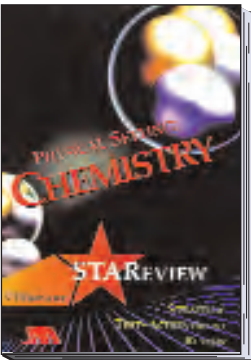
PS: EARTH SCIENCE – STAREVIEW

(Garnsey and Page) Prepares students for the new standards and the commencement level PS/Earth Science Test. Challenges with content-based, multiple choice, short and extended constructed-response questions. Features process skills activities in information systems, interconnectedness, and interdisciplinary problem solving. Correlates PS/Earth Science key ideas on Earth dimensions, rocks and minerals, dynamic crust, surface processes, water cycle and climate, astronomy, and environmental awareness. Fosters mastery with practice on four recent tests for practice. Grades 9-12... 8 1/2"x11" soft cover...288 pages. [Item 530](#)

NUMBER NEEDED _____

LIVING ENVIRONMENT: BIOLOGY – STAREVIEW

(Wayne Garnsey) Prepares students for the core curriculum standards and the commencement level Living Environment Test. Challenges with content-based, multiple choice, constructed-response, and real-world questions. Integrates skills-based activities in reading, writing, and lab performance. Correlates LE/Biology key ideas and performance indicators on living things, genetics, change, reproduction and development, dynamic equilibrium interdependency of plants, animals, and the physical environment. Fosters mastery with practice on three recent tests. Grades 9-12...6"x9" soft cover...336 pages. [Item 220](#)



NUMBER NEEDED _____

PHYSICAL SETTING: CHEMISTRY – STAREVIEW

(Romano and Cameron) Prepares students for the new standards and the commencement level PS/Chemistry Test. Challenges with content-based, multiple choice, constructed response, and real-world thematic questions. Stimulates skills-based activities in reading, writing, and lab performance. Correlates PS/Chemistry key ideas and performance indicators on atomic concepts, periodic table, moles/stoichiometry, bonding, behavior of matter, kinetics, organic chemistry, oxidation-reduction, acids, bases and salts, nuclear chemistry. Fosters mastery with practice on three recent tests. Grades 10-12...6"x9" soft cover...400 pages. [Item 320](#)

NUMBER NEEDED _____

PHYSICAL SETTING: PHYSICS – STAREVIEW

(Nancy Moreau) Motivates students for the new standards and the commencement level PS/Physics Test. Challenges with content-based, multiple choice, constructed response, and real-world thematic questions. Enriches with skills-based activities in reading, writing, and lab operations. Correlates PS/Physics key ideas and performance indicators on vectors, kinematics, forces and friction, motion in a plane, momentum, swings and springs, work/power/energy, conservation of energy, electric fields and forces, Ohm's Law, series and parallel circuits, magnetism, wave properties, sound and light, refraction, diffraction, modern physics. Promotes mastery with practice on three recent tests. Grades 10-12...6"x9" soft cover...400 pages. [Item 420](#)

