

Shared Classroom Supplies from each student, kept in class (Bring to 1ST class or submit a check for \$15 per student.)

- Disinfecting wipes
- 1 ream of white printer paper
- 20 envelopes, peel-and-stick type (to fit folded 8 ½" x 11" pages)
- 1 poster board, any color
- 1 plastic soda bottle (2-liter size, any color, clean & dry, cap & label removed)

When shared classroom supplies are turned in, please check off the student's name on the clipboard. →

**Weekly students need the following supplies with them in their book bag:**

- Notebook: 2 -inch, 3-ring binder (D ring preferable)
- College-ruled loose leaf paper
- 16 pocket dividers (Plastic ones hold up best.) →
- Pencils (preferably mechanical), red pen, yellow highlighter
- Camera (optional, but helpful)
- Calculator (Very small and simple is fine.)
- Colored pencils (PRISMACOLOR brand is best, but not required.)
- 1 pack or pad of ¼ inch graph paper, 8½ x 11 inch
- 100 index cards (lined)



← Pocket dividers
(not regular dividers)

These 4 items are not needed by Chemistry students.
Chemistry students: Bring \$10 to 1ST class for a special calculator.

Additional Supplies for Specific Courses: Write student's full name on ALL their books and personal materials.**Chemistry & Physics** **IMPORTANT:** Bring textbook **AND** notebooking journal to 1ST class.

- Exploring Creation with Chemistry and Physics Textbook **AND** Notebooking Journal (regular, not junior version)

General Science **IMPORTANT:** Bring textbook **AND** solutions manual (containing a new test packet) to 1ST class.

- Exploring Creation with General Science 2nd Edition Textbook **AND** Solutions Manual **Be sure it contains a new test packet.**
- Human Anatomy Coloring Book by Margaret Matt
- Galen and the Gateway to Medicine by Jeanne Bendick (Optional, 1st semester extra credit)
- Archimedes and the Door of Science by Jeanne Bendick (Optional, 2nd semester extra credit)

Physical Science **IMPORTANT:** Bring textbook **AND** solutions manual (containing a new test packet) to 1ST class.

- Exploring Creation with Physical Science 2nd Edition Textbook **AND** Solutions Manual **Be sure it contains a new test packet.**
- The Mystery of the Periodic Table by Benjamin D. Wiker ISBN 1-883937-71-X (Optional, 2nd semester extra credit)
- The Ocean of Truth: The Story of Sir Isaac Newton by Joyce McPherson (Optional, 2nd semester extra credit)

Chemistry **Great Oak Academy has a Chemistry textbook & solutions manual for each student to borrow.** (It is now out of print.)

- Exploring Creation with Chemistry 2nd Edition ONLY Textbook **and** Solutions Manual (Test packet is not needed.)

Conceptual Physics

- Pearson Prentice Hall Conceptual Physics © 2009 by Paul Hewitt
 - Textbook ISBN-13: 978-0133647495
 - Laboratory Manual ISBN-13: 978-0133647525
 - Concept-Development Practice Book ISBN-13: 978-0133647303
- Label pocket dividers: 1-4; 5-8; 9-12; 13-16; 17-20; 21-24; 25-28; 29-31; 32-37; 39-40. (You may have additional ones left blank.)

