

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

- 1 box tissues, boutique style (cube-shaped)
- 2 or 3 cylinders of disinfectant wipes, any brand (not baby wipes)
- 20 envelopes, size #10, **security tinted, peel-and-stick type only**
- 1 ream of printer paper (white or any color)

When shared classroom supplies are brought in, please check off the items turned in on the clipboard. →

**Weekly students need the following in their book bag every week:**

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



← **Pocket** dividers  
(**NOT** regular dividers)

Only pencils are needed from this list for Computer Science class.

These 3 items are not needed for high school level Chemistry class.

**Additional Supplies for Specific Courses:** Write student's full name on ALL their books and personal materials.

**Middle School:**

**Chemistry & Physics** **IMPORTANT:** Bring spiral notebooking journal to Great Oak Academy 3-4 weeks before 1<sup>st</sup> class.

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

**General Science** **IMP'T:** Bring student (spiral) notebook, solutions manual & test packet to Great Oak Academy 3-4 weeks before 1<sup>st</sup> class.

- Exploring Creation with General Science **NEW 3<sup>rd</sup> Edition** 3 Book Set: Textbook, Student Notebook, & Solutions/Tests Manual
- Clean, clear, plastic container with a recycle logo number 6 in it. (Check bakery packaged cracker or cookie trays.) Keep at home.
- 30 "magnetic" photo album pages for leaf collection Thrift stores usually have them. See photo. →
- Alum (at least 4 oz.), Epsom Salt (2½ cups), and a bar of Ivory brand Soap (any size) Keep these at home.
- Optional, for extra credit: Galen and the Gateway to Medicine by Jeanne Bendick
- Optional, for extra credit: Archimedes and the Door of Science by Jeanne Bendick

**Earth Science**

- BJU Press 5<sup>th</sup> Edition Earth Science: Student Textbook - ISBN: 9781628562835 & Lab Manual - ISBN: 9781628562842

**High School:****Physical Science**

- BJU Press 6<sup>th</sup> Edition Physical Science: Student Textbook - ISBN: 9781628565058 & Lab Manual - ISBN: 9781628565065
- Optional, for extra credit: The Mystery of the Periodic Table by Benjamin D. Wiker
- Optional, for extra credit: The Ocean of Truth: The Story of Sir Isaac Newton by Joyce McPherson

**Biology** **IMP'T:** Bring student (spiral) notebook, solutions manual & test packet to Great Oak Academy 3-4 weeks before 1<sup>st</sup> class.

- Exploring Creation with Biology **NEW 3<sup>RD</sup> Edition** 3 Book Set: Textbook, Student Notebook, Solutions Manual/test packet
- Human Anatomy Coloring Book by Margaret Matt ISBN: 0-486-24138-6
- Optional, for extra credit: 30 "magnetic" photo album pages for leaf collection (Thrift stores usually have them. See photo above.)

**Marine Biology** **IMP'T:** Bring student (spiral) notebook, solutions manual & test packet to Great Oak Academy 3-4 weeks before 1<sup>st</sup> class.

- Exploring Creation with Marine Biology **NEW 2<sup>nd</sup> Edition** 3 Book Set: Textbook, Student Notebook, Solutions Manual/test packet
- Marine Biology Coloring Book 2<sup>nd</sup> edition by Thomas M. Niesen ISBN: 006273718X

**Chemistry (High School Level)** We have a Chemistry textbook & solutions manual for each student to **rent**.

- Exploring Creation with Chemistry Textbook & Solutions Manual (**2<sup>nd</sup> Edition ONLY**)
- IMP'T: Bring \$30 (cash or check) to 1<sup>st</sup> class.** (\$20 covers book rental and \$10 covers the purchase a special calculator.)

**Conceptual Physics** We have a Conceptual Physics textbook for each student to **rent**.

- Conceptual Physics © 2009 by Paul Hewitt **IMP'T: Bring \$20 (cash or check) to 1<sup>st</sup> class.** (This covers book rental.)
- Labeled pocket dividers: 1-4; 5-8; 9-12; 13-16; 17-20; 21-24; 25-28; 29-31; 32-34; 35-37; 38-40. (Include a few left unlabeled.)

**Introduction to Design** (No textbook required)

- 1<sup>st</sup> Semester - Nothing required but a pencil
- 2<sup>nd</sup> Semester - Laptop running Fusion 360 (this cannot be a Chromebook)

**Computer Science** (No textbook required)

- Laptop: Windows or Mac that can connect to Wi-Fi (no Chromebooks), & student's email address to send & receive files (no 3-ring binder)

**Advanced Physics** (No textbook required)

- Scientific Calculator (any kind is fine)
- Pencil for notes