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)  When shared classroom supplies
	20 envelopes, size #10, <b>security tinted</b> , <b>peel-and-stick type</b> are brought in, please check off the items turned in on the clipboard. →
	Zip-lock bags (any quantity): 1 quart size, 1 sandwich size, & 1 snack size
Veekly 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 <b>pocket</b> dividers ( <b>NOT</b> regular dividers. Plastic ones hold up best.) → ( <b>NOT</b> regular dividers)
	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 graph paper, 8½ x 11 inches  These 4 items are <u>not</u> needed for <u>high school level</u> Chemistry class.
	100 index cards (lined)
Chen	tional Supplies for Specific Courses: Write student's full name on ALL their books and personal materials.  nistry & Physics IMPORTANT: Bring spiral notebooking journal to Great Oak Academy 3-4 weeks before 1st class.  Exploring Creation with Chemistry and Physics Textbook AND Notebooking Journal (regular, not junior version)
	eral Science IMP'T: Bring student (spiral) notebook, solutions manual & test packet to Great Oak Academy 3-4 weeks before 1st 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.
	Alum (1 container; sold in large grocery stores in spice section or near supplies for pickling). Keep at home.  30 "magnetic" photo album pages for leaf collection Thrift stores usually have them. See photo. →
	30 "magnetic" photo album pages for leaf collection Thrift stores usually have them. See photo. →  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
hys	ical Science IMP'T: Bring student (spiral) notebook, solutions manual & test packet to Great Oak Academy 3-4 weeks before 1st class.
	Exploring Creation with Physical Science NEW 3RD Edition 3 Book Set: Textbook, Student Notebook, Solutions Manual/test packet
	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
Biolo	<b>IMP'T:</b> 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 3RD Edition 3 Book Set: Textbook, Student Notebook, Solutions Manual/test packet
	Optional, for extra credit: 30 "magnetic" photo album pages for leaf collection (Thrift stores usually have them. See photo above.)
	Optional, for extra credit: <u>Human Anatomy Coloring Book</u> by Margaret Matt ISBN: 0-486-24138-6
Chemistry (High School Level) We have a Chemistry textbook & solutions manual for each student to rent.	
	Exploring Creation with Chemistry Textbook & Solutions Manual (2nd 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.)
lealt	th and Nutrition
	Exploring Creation with Health and Nutrition: Student Textbook AND Student (spiral) Notebook

Include college-ruled, loose-leaf paper and 15 pocket dividers (labeled 1 through 15) in a 2-inch 3-ring binder (D ring preferable).

Pencils (preferably mechanical), red pen, yellow highlighter, pack of 100 index cards, colored pencils