



FOR IMMEDIATE RELEASE

Contact: Tracy Barnhart

tracyb@minimegeology.com

888.886.2197

November 1, 2011

### **GIVERNY, INC. UNVEILS NEW MINI ME GEOLOGY ROCK, MINERAL AND FOSSIL KITS CALLED GEOBYTES**

**Mt. Pleasant, SC** – Giverny, Inc. has launched a new line of Mini Me Geology rock, mineral and fossil kits for home, classroom, and home school education. The latest line, GeoBytes, is design to provide educators and collectors with unique samples that take a quick byte out of geology. Each kit is packaged in a clear box for easy and safe storage. The company also offers free flow charts on their website for educators looking for a new approach to sample identification. This unique new line includes tumbled and rough rock, citrine druze crystals, Worthenia tabulate spiral gastropods, sand dollars, echinoids, Trepospira depressa gastropods, shark teeth, horn corals, winged brachiopods, Archimedes spiral fossils and turritella plebian spiral snail shells. Giverny plans to expand the line in 2012 with additional unique rocks, minerals and fossils. The GeoBytes kits retail between \$11.99 and \$17.99 and are available at the company website, [www.MiniMeGeology.com](http://www.MiniMeGeology.com).

#### **About Giverny, Inc.**

Giverny, Inc's owner, Tracy Barnhart, has been a geologist for more than 20 years. The Mini Me Geology brand, inspired by her two children and their friends, provides a unique blend of high-quality products with free educational information, uniquely combining rocks and minerals from around the world and other geology related accessories with free educational information, free puzzles, and free access to the site's personal geologist. Mini Me Geology is the new destination for kids and parents looking for quality science toys, education and fun, and easy-to-understand information.

Giverny offers deluxe and junior lines of kits called "My Rockin' Collections" rock and mineral kits,a rock cycle kit, Rock Detectives kits for elementary-aged children, "School Edition" rock and mineral kits for classrooms, individual rock and mineral samples, and identification accessories in addition to the new Junior kits. For more information, visit [www.MiniMeGeology.com](http://www.MiniMeGeology.com).

###