



GEO EXPLORER AUBURN SCIENCE ON WHEELS!

Geo Explorer Auburn is a 35-foot, solar-powered mobile science lab that brings hands-on STEM learning directly to your school. We partner with educators to create memorable visits that connect directly to what your students are learning in the classroom.

WHERE CURIOSITY MEETS CURRICULUM

We believe in encouraging students to explore their world with science through a "learning by doing" approach. A Geo Explorer visit works to solidify a foundation in STEM through engaging, tactile experiences.

DESIGNED BY EDUCATORS



Geo Explorer Auburn was designed by educators, for educators. We continue to be staffed by and advised by K12 educators to keep our activities relevant to you and your students.

ALIGNED TO CURRICULUM



Our learning stations, lesson content, and assessments are tied to Alabama and Next Generation Science Standards - we help bring the curriculum to life!

ENGAGE YOUR STUDENTS

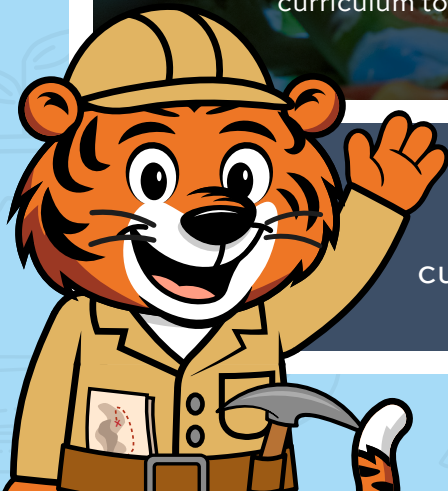


Help your students think outside the box by *getting them* outside the box. Our learning stations make science fun and interesting so that all students can see themselves as a scientist.

INTRODUCE ADVANCED TOOLS



Give your students access to next-level technology and concepts in an environment that is designed to be both challenging and supportive - bringing abstract concepts into focus.



READY TO INSPIRE SCIENCE'S NEXT GENERATION?

Let's work together to plan a visit that aligns with your curriculum and inspires your students. Contact us today to start the conversation!

geoexplorerlabs.org/schedule-a-visit/