# **KITS AVAILABLE**

Elementary Grades 4, 5, and 6

Earth Science

Life Science

Physical Science

Biology

Marine Biology

Chemistry

Physics

Advanced Biology

Advanced Chemistry



P.O. Box 162, 37888 Highway 24, Lake George, CO 808027 Phone: 719.302.4874 or toll free 866.700.1884 | Fax: 866.746.7431 Quality

Science Labs

Find us on:

facebook

can develop custom science lab kits for your

needs. For more information

please call 866-700-1884.

Quality Science Labs, LLC

Our innovative laboratory curricula and foundational science kits are designed for student success by college and high school science instructors with over 133 years of combined teaching experience.

> Whether in a well-equipped school or one with limited laboratory resources, our kits can make science easy to teach and fun to learn.



#### **Elementary Kits for Grades 4, 5, and 6**

Quality Science Labs' Elementary Lab Kits cover hands-on laboratory investigations in life science, physical science, and earth science. Kits are reusable and durable.

#### **Earth Science**



#### Life Science

The QSL Life Science Kit offers a virtually fail-safe method for including labs in middle school life science curriculum for independent study, distance learning, and classrooms.

# **Physical Science 2nd Edition**

The QSL MicroPhySci (Physical Science) Kit provides an academically challenging laboratory curriculum for students in grades 7 through 10. It is intended as the laboratory portion of a physical science course, providing a full year of labs.

# **Biology**

The QSL Biology Lab Kit makes teaching and preparation very convenient. It provides the hands-on laboratory component of a biology science course and will coordinate with most biology curricula.

## **Marine Biology**

The QSL Marine Biology Lab Kit supports a one-year marine biology course. The three primary themes of the labs are: principles of marine science, organisms of the sea, and marine ecosystems.

# **Chemistry 2nd Edition**

The award-winning MicroChem Kit provides instruction at a college-preparatory level and was designed to make teaching and preparation very convenient. It has been recommended by Homeshool Enrichment, The Link Homeschool News, and Cathy Duffy.

#### **Physics**

The QSL Physics Lab Kit was designed to prepare students for higher education. It was developed to be convenient for teachers and to overcome the challenges often experienced with science labs, while clearly teaching scientific principles.

## **Advanced Biology**

The Advanced Biology Lab Kit is aligned with first year college/advanced placement level high school biology curriculum, science practices, and standards. Labs range from the classics (mitosis, osmosis, and photosynthesis) to new techniques in biotechnology, mathematical modeling using genetic databases, and the significance analysis of mitosis data.

## **Advanced Chemistry**

The Advanced Chemistry Lab Kit is aligned with the first year college/advanced placement level high school chemistry curriculum, standards, and science practices. Several of the 16 labs integrate student guided inquiry processes for in-depth exploration.

Visit www.qualitysciencelabs.com for more information.