



# STEM Solutions for Your Modern Science Classroom.

At Frey Scientific, we have a dedicated team of science education specialists, many with advanced degrees and teaching experience, who partner with a network of classroom teachers in order to understand and adapt to your needs both in the classroom and beyond.

That partnership has led to our wide selection of science education products, supplemental curriculum, lab equipment and supplies, and STEM solutions that advance effective learning.

Frey Scientific elementary, middle and high school education products include:

- Supplemental curriculum, including Inquiry Investigations® hands-on kits with virtual labs
- Innovative equipment and precision instrumentation
- Essential science classroom supplies
- Laboratory design services and furniture



Visit Us Online  
[freyscientific.com](http://freyscientific.com)

Contact Us  
800-255-3739



## Neulog Anemometer Sensor

One of 45 different sensors, the Neulog sensors allow you to perform hundreds of different experiments.

Item #1526625



## Frey Scientific Compound Microscope - Advanced Model

Frey Scientific Advanced Compound Microscope features a widefield 10X eyepiece with pointer, rack and pinion focusing, slip clutch prevents damage to slides. "Student proofing" features minimize abuse or loss of parts.

Item #081101



## Inquiry Investigations Forensic Science Curriculum Module

Studies show active learning is the most effective way for students to grasp science concepts, which is why hands-on activities are the centerpiece of Inquiry Investigations.

Item #1013062



## MakerBot Replicator Z18 3D Printer

MakerBot Replicator Z18 3D Printer features a massive build volume for professional-quality high-resolution prototypes and complex models.

Item #1542351



## K'NEX Robotics Building System

This engaging robotics set for middle and high school classrooms aims to teach students how to apply programming skills to operate various K'NEX models.

Item #1497032

## Stay Connected



/FreyScientific



@FreyScientific