160 Years of Science Education

From the very start, Ward's Science has blazed the trail for science, pioneering original products that have revolutionized the way students explore the natural world.

2017

Pure Preserved Specimens Ward's[®] revolutionizes the classroom dissection experience because Pure Preserved Specimens are safe and have very low formalin odor. Students stay focused on learning and not on smells.

2000s World-Class Microscope **Slides Laboratory** Our slides are prepared by our in-house experts in our custom slides laboratory—ensuring only the highest quality slides.

2000

Forensic Science "Sherlock Bones" leads the way as a classroom favorite, demonstrating cutting-edge scientific procedure for crime scene investigation.

1994

AP Science Lab Activities Pre-prepped labs match AP curricula, with hands-on equipment, digital applications, and probeware to make teaching AP Science simple and effective.



1992

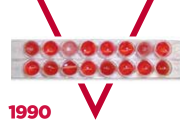
Agarose Gel **Electrophoresis Kits** Activity kits with professional-grade equipment make biotechnology and DNA study available to students at the high school level.





1862

1860s



160 years

Simulated Blood Training and experimentation with human blood is now safe, accessible, and realistic.





1980s

Freeze-Dried and Plastinated Specimens Bringing new dissection alternatives to the forefront of education, for longer-lasting preserved specimens with accurate preparations.

Ward's Natural Science established by scientist, explorer and educator, Henry Augustus Ward.

Teaching Specimens for Biology

and Geology The first created solely for education, collected by Henry Ward from around the globe and hand-prepared by Ward's scientists.



1880s

Osteology Preparations for Education Realistic study of human and animal skeletons is made possible for biology, anatomy, and medical students.



1930s

The Washington School **Collection** The first standardized geologic collection, schools statewide rush to adopt this collection for curriculum-based geology study with greater consistency.



1950s

Latex-Injection of **Preserved Specimens**

A technique invented and mastered by Ward's scientists and still used today for the most realistic coloration and study of internal organs.



1970s Pre-Assembled Activity Kits

Complete classroom activities, developed to help teachers from novice to advanced save time and meet state standards in every subject.

