Downtown History Tour

On this guided walking tour, students will learn about our community, how it has changed over time, and see some of our most historic buildings. *Note: Weather dependent.*

Energy & Electricity

Discover different types of energy and dig deeper into electrical energy. Build and test an electrical circuit to explore how different objects react to electrical energy.

Explore History

Students will discover history in this exciting exploration of historical artifacts and exhibits, including the Burning Tree Mastodon and Jerrie Mock.

Forces & Motion

Get hands-on with forces and motion and discover that speed is related to both mass and force.

Polymers

Students will gain knowledge of polymers and how they are useful. Through experimentation with a super-absorbent polymer, students will investigate states and conservation of matter.

*NOTE: Full standards and program descriptions available upon request.*
Science of Glass

Students will discover the states of matter and how materials, such as glass, can change state and shape through the transfer of energy.

Transportation Tour

On this brief walking tour of the museum grounds, students will learn how the evolution of transportation changed Newark’s history.

Schedule your visit today!

Call or Email The Works Education Team (740) 349-9277 | education@attheworks.org

Interested in something different? Let us create a one-of-a-kind experience for your students!