

For 50 years,
The Lawrence Hall of Science
has been at the forefront
of science learning.

Over **half a million educators** have participated in a Hall professional learning program.

During the last 10 years, learners have made over **2.5 million visits** to the Hall.

We have brought STEM to communities through our outreach vans, which have traveled over **6 million miles**.

Hall staff have contributed **countless publications and presentations** that advance research and practice.

We have activated **generations** of underrepresented youth towards STEM learning pathways.

Over **55 million learners** have explored the skies through a Hall-designed planetarium experience.

Each year for the past decade, **25% of K-12 students** in the U.S. have used Hall materials.

Over **200 million learners** have used Hall curriculum in all 50 states.

277 federal research and development grants totaling **over \$150 million**.

Our apps have received nearly **2 million downloads**.

We have developed **dozens of assessment instruments** that measure the progress of **millions of learners**.

During the last 10 years, over **7,500 teens** have participated in extended learning STEM programs.

These figures are estimated on available data as of April 2019.