

## **Science Curriculum**

## Henry L. Slater Elementary

Kindergarten-Fifth Grade

Program: Mystery Science

https://mysteryscience.com/

"Mystery Science is an innovative, standards-aligned, hands-on curriculum that teaches children how to think like scientists.

Our phenomena-driven instruction helps kids to better understand and communicate about the world around them through writing, discussion, and exploration." - © 2024 Mystery.org.

## **Hines Middle School**

6th - 8th Grade

Curriculum: HMH

https://www.hmhco.com/programs/hmh-into-science-6-8



HMH Into Science<sub>®</sub> 6-8

An Active, Hands-On Science Curriculum
Implement phenomenon-based science instruction for Grades 6–8.

## Burns High School - Grades 9-12

Curriculum: McGraw Hill - Inspire Physical Science with Earth

https://www.mheducation.com/prek-12/program/inspire-physical-science-earth/MKTSP-GBX26M01.html

Inspire Physical Science with Earth Science comes alive with engaging, relevant explorations geared toward building an in-depth understanding of the big ideas of the physical world with additional focus on Earth and space sciences. The program integrates a broad coverage of physics and chemistry with mathematics through approachable text, engaging features, and a variety of hands-on experiences.



Curriculum: Savvas - Biology & Chemistry

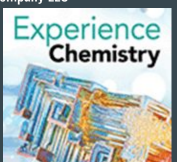
Miller & Levine Biology Program - <a href="https://www.savvas.com/solutions/science/core-programs/miller-and-levine-biology">https://www.savvas.com/solutions/science/core-programs/miller-and-levine-biology</a>

Miller & Levine Biology is the best-selling blended biology program that immerses students in inquiry, so they think, investigate, and talk about biology. A wide array of support resources fosters engagement and success in the class. © 2024 Savvas Learning Company LLC

**Experience Chemistry** 

https://www.savvas.com/solutions/science/core-programs/experience-chemistry

Experience Chemistry® - offers a modern program that focuses on the students' experience. Authentic phenomena capture their interest and structure their learning with opportunities to demonstrate their knowledge and growth. © 2024 Savvas Learning Company LLC



Physical Science