

Exploring science's many wonders

The 4th grade classes of Mrs. Steidle and Ms. Stefanski were visited by Mr. Croom's high school Advanced Placement Physics classes.

The high school students put on a science fair for the 4th grade students giving them the opportunity to work hands-on with demonstrations on sound, light, electricity, magnetism, waves, circular motion, conduction, momentum, vacuums, thermodynamics, and robotics.

This collaboration between the high school and the intermediate school proved to be a learning experience for both groups.

The event was designed to build an



Students in Mr. Croom's AP Physics classes hosted a Science Fair at the intermediate school for the fourth grade classes of Mrs. Steidle and Ms. Stefanski with hopes of creating an interest in science for the fourth grade students. SUBMITTED

interest in science for the 4th graders while giving the AP students the opportunity to plan, create, and present experiments

about topics that they find interesting.

A second goal of the activity was to create a focus on the importance of

science, technology, and engineering in the world.

Both groups of students had a great time at the event.