



When thinking of physics, most people think of equation work. However, teachers such as Matt Flori recognize the reality. "Real world experience is huge in physics," Mr. Flori said. Physics students connected with the outside world through their class.



INTERLINKED Different branches of science often overlap, leading to exciting advancements in various fields. "Science classes give students a deeper understanding of what they had been previously taught as they progress," Mr. Andrew Peoples said. Whether you were interested in living things, chemicals, or the universe, there was always more to learn. *Photo By. D. Doellefeld*



KEEP CALM & PUT YOUR LAB COAT ON Labs give students the chance to get hands-on with experiments. "I get to collaborate with my friends while working directly with the things I'm learning about," Amanda Choub said. In science classes, students participated in labs to truly grasp and appreciate the knowledge they were taught. *Photo by D. Doellefeld*

Up And Atom! Science allows students to not only see things, but begin to question why they are able to see what they are. "We are taught about things that we've always seen but never actually questioned," Esther said. Students in science were able to unlock the secrets of the world that they had never picked up on before, igniting curiosity as well as a thirst for knowledge. *Photo by. D. Doellefeld*



MIXING the colors UP

AP Chemistry experiments with colors

CHEMICAL REACTIONS The experiments in AP Chemistry can be easy for some students. "I don't think it was that challenging because if you followed the directions, you could get through it pretty easily," Raphael Garbino-Carminas said. The class offered many step by step walkthroughs that many students found helpful. *Photo by A.Larson.*



CHEMICAL BONDS AP Chemistry can offer learning experiences for students wanting to pursue a degree in the future. "It is interesting for me only because I want to major in chemistry, and doing experiments is fun," Chiara Pryor said. The experiment was one of many that students had the opportunity to do. *Photo by A.Larson*

GOGGLES ON In AP Chemistry, students extended their knowledge about acids and bases. "It wasn't really hard to think about, but it was hard to get the right measurements," Patee Russell said. The experiment was challenging but informative to the students. *Photo by A.Larson.*



in science We Trust

The Adventure Begins: Science Class Edition

Science consists of various different classes

that help students make sense of the world around them, a world that is shaped by science and technology. Students explore the wonders of biology, chemistry, and physics, discovering how living organisms function, how chemicals interact, and the laws that govern the universe.

Science teachers teach students to think critically, ask questions, and find evidence-based answers. It's not just about memorizing facts or solving equations, but developing problem-solving skills and a curious mindset. Physics teachers, along with others, apply this very concept to their classes, "Physics isn't just about math and can expand beyond our workbooks," Mr. Flori said.

Through hands-on experiments, observations, and investigations, science allows students to explore and understand the world in a systematic way. Students can learn

about everything from the inner workings of the cells to the forces that shape our planet. The widespread variety within the field of science, provides for an ample opportunity to discover oneself and the things that interest them. "I had never been that interested in any science classes until this year when I really started enjoying it," Carly Koch said. Science education prepares students for future careers in STEM fields, which offer exciting opportunities.

Science leaves students with a solid foundation to pursue further studies and question the mysteries of the world they live in. "I think science education opens up doors and equips students with skills that can benefit them throughout their lives," Mr. Peoples said. Science has been a source of magic on earth and fosters curiosity that can help students excel in their futures.

BRAINS!

Anatomy & Physiology dissect a sheep brain



SO COOL A big dissection on a real sheep brain happens during a unit in anatomy. "You definitely learn a lot, it can be a little gross but I found it super cool especially since I want to go into a nursing major," Riley Richter said. With such a hands on learning experience these students were able to have a lesson that they'll get to remember forever. *Photo by E. Roberts*

HOW DOES IT DO THAT Who knew that something that some would find gross would be so interesting to others. "I thought the decision was really fun since you get to physically see all the functions that go into the brain," Julianna Abuan said. Having an experience like this was amazing, especially for students going into a nursing field. *Photo by E.Roberts*



CONNECT four



"I like to play games with my friends in my freetime."
aidan garrow

"I play video games like Destiny and Hell Divers."
aidan garrow



"I play some video games. cookie clicker is my favorite."
collin lofland

"In my free time I like to wrestle."
colin lofland



"I am a wrestler. In my free time I snowboard."
nathan maestas

"I snowboard in my free time."
kaeden carney



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