



COLLABORATION Calculators in hand, juniors Spencer Greene and Jenna Olson work together in their Functions and Trigonometry class. **GEITING THEJOB DONE** Senior Andrew Morales focuses on his assigned working activity during math class, while Peyton Libby (11) watches from the background.



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HARD ATWORK While working on a lab in his Honors Chemistry class, junior Caleb Stephens records data. Students worked in groups to build ionic and covalent structures that represented the bonding of atoms, putting a complex topic into the form of a tangible model. "In my opinion, the class isn't that hard, although the notes can be a little draining sometimes. I chose to take it because I wanted to keep my GPA up and challenge myself a little more than regular Chemistry would. It honestly hasn't been as bad as I thought it would be, and definitely fairs easier than other honors classes I've taken. As far as class activities go, I usually find our hands-on labs to be more entertaining and easier to figure out. Also, Mrs. Singh is an icon and always helps us out whenever we're stuck," Stephens said.

Page by: I. Zavitz, D. Whitney & S. Thalhuber

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MODEL MASTERS Kaavya Kokate (10) and Katie Kagel (12) model the behavior of chromosomes. UP CLOSE Working on a computer- aided drawing in Engineering class, **Owen Barkley** (10) navigates a design program. PLANNING AHEAD For videography class, Katelyn Fix (11) writes a script for the morning annoucments. "I was writing about the lunch for the day. "My favorite part about this class is the whole class gets to work together as a group. I also love the behind the scenes of filming the announcements," Fix said. **GELEBRATION Gracie Stromberg** (11) and Mitchell Erb (12) decorate cookies in their college accounting class. **BEHIND THE SCENES** Filming the morning announcements, Mason Kasowicz (9) works the camera.

FROM IDEAS TO REALITY In Introduction to Engineering Design class, sophomore Brady McPherson shows off a 3D printed weight that he created on his computer. "I took this class because I thought it would help me learn more about engineering and decide if I want to pursue it after high school. I like to design products in 3D print and giving them to my friends. For example, the weight that I made was a key chain for my friend. This class can be challenging because you have to stay on top of things to not get behind, but I have enjoyed it so far and I am planning on taking more technology classes in the future," McPherson said.



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