

COLLABORATION Calculators in hand, juniors **Spencer Greene** and **Jenna Olson** work together in their Functions and Trigonometry class.

GETTING THE JOB DONE Senior **Andrew Morales** focuses on his assigned working activity during math class, while **Peyton Libby** (11) watches from the background.



Photo by: Alek Shurson



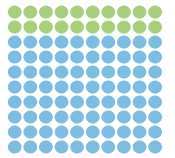
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UP FOR A CHALLENGE?

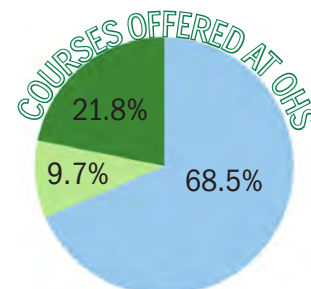
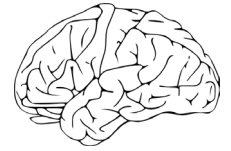
A look into the numbers behind AP, honors, and regular level courses



20%
of electives
are AP level
classes



\$96 spent on
each
AP Exam



25
extra minutes
of homework
in AP classes
on average

■ AP/College Level ■ Regular ■ Honors/Advanced

PROBLEM SOLVERS

HARD AT WORK 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 feels 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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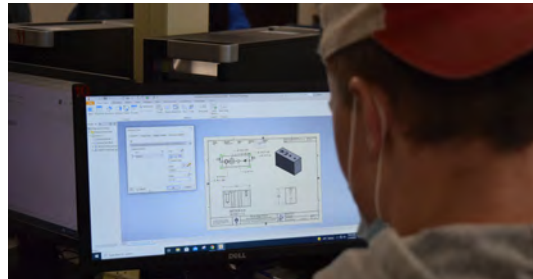


Photo by: Delaney Whitney

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 announcements. "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.

CELEBRATION 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.

Photo by: Skye Thalhuber



Photo by: Alek Shurson



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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.

45%

science

31%

math

WHICH
STEM

14%

engineering

SUBJECT
IS YOUR

10%

technology

data collected
from a pool of
63 students

FAVORITE?

145

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