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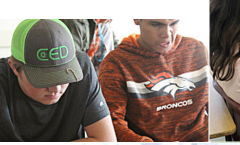
ACADEMICS

LESS TO WORRY ABOUT

1. Mr. Wilson's classroom demonstrates a learning environment by providing a help desk to ensure students can ask for one-on-one assistance. 2. Karter Hartweg, 9, patiently listening to Mr. Wilson while sitting at the help desk. 3. Sophia Chamness, 9, and Kendra Trewin, 9, collaborating together in class.



LEFT: Beau Nichols, 9, completing one of his math assignments during class. RIGHT: Mia Munoz, 9, using a white-board to complete one of her in-class assignments.



Stella Altman, 9.// "Everything really easy." Altman, 9, mentions that she stayed in Mr. Wilson's class because of the way he teaches. His teaching style makes everything easy to understand, even with a topic that is new to her.'

Math **College** Credit

Walter Wilson is a math instructor that graduated from Stanford with a master's degree in engineering. He decided to work as a math teacher after many years of working on various high-level sports as an engineer. Anthony Beretta is a PPCC math instructor that enjoys teaching the fundamental concepts of math.

From basic Algebra to Calculus and Math for Liberal Arts, Mr. Beretta and Mr. Wilson taught the fundamentals of mathematics to each individual student. Each math course feeds into each student's career choice. Mathematics being a required course to take, each student must have some sort of math credit to complete their associates of choice; especially when going off to apply at a college. Colleges will require proof of one's understanding of mathematics. Instead of going off to a college, taking a college mathematics course and having to pay for it, Odyssey ECCO provides free college mathematics courses to get a head start in life.

"Mr. Wilson gives us a lot of time to finish the assignments." - Stella Altman, 9.

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MATHEMATICS

PUSHING OUR LIMITS//



Caydence Copeland, 10. //Copeland, 10, focusing on taking notes during an important lecture.



Eva Courtney, 10. //"Mr. Beretta explains the math problems in depth."



Tyren Wilson, 9. //Wilson, 9, demonstrating SLANT during a morning lecture.



TOP: Kilian Frazee, 10, paying full attention to one of Mr. Beretta's lectures. **BOTTOM:** Mr. Beretta's classroom provides morning lectures to ensure effective learning for students to understand the material.

Liberal Arts & Algebra

Garrett Barton is the Math for Liberal Arts instructor. He teaches for PPSC and has a love for gardening.

Math of Liberal Arts is a mathematics course for non-STEM majors. It is the type of math that is involved with other subjects such as; humanities, fine arts, and social sciences. Though, Prep-Liberal Arts is a course taught by Mr. Beretta that prepares students for the College course. Mr. Beretta and Mr. Wilson are instructors for the Algebra courses. The type of Algebra taught in these courses include polynomials, inequalities to complex numbers and logarithms.

"Each day is a new adventure, and this is an awesome place to work." - Mr. Beretta, faculty.

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TOP: Autumn Altman, 10, writing down her liberal arts math problems on the front white-board.

LEFT: Caleb Ebersohl, 10,working on a current assignment in class. **RIGHT:** Vincent Vandegrift, 10, being assisted by Mr. Barton for general math struggles.

BEYOND WORDS//

Mr. Barton, faculty mentions that "I chose to teach mathematics to help people develop a fuller sense of how the world works so they can be informed, productive citizens." Mr. Barton explained that he got a Bachelor of Science at the University of Notre Dame and a Masters of Art at the Center College. He had a Bachelor of Arts and a degree in History. Mr. Barton also had a Mathematics with Teaching.

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