

TRIM LINE



Ava Harvat, 11th



Trevor Andrews, 11th



Travis Haas, 10th



Stephanie Austin, 11th

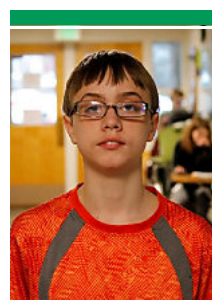


Jackeline Martinez Espinoza, 12th

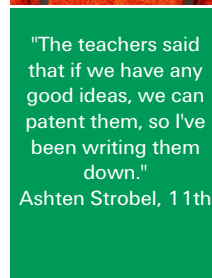


"My favorite thing about geometry is learning about the patterns and rules. The symmetry is satisfying to see."

- Rosa Fabian, 9th



"STEM can help me learn about engineering, and things that will look good on my resume."
Nate Horve, 9th



"The teachers said that if we have any good ideas, we can patent them, so I've been writing them down."
Ashten Strobel, 11th



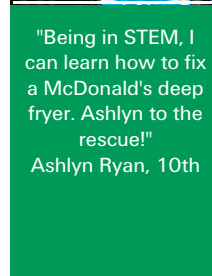
2. Melanie Martinez (left) and Ana Cisneros (right) have fun while working together on homework. Working with a partner was a fail-safe way to successfully complete their work.

Living for FUTURE

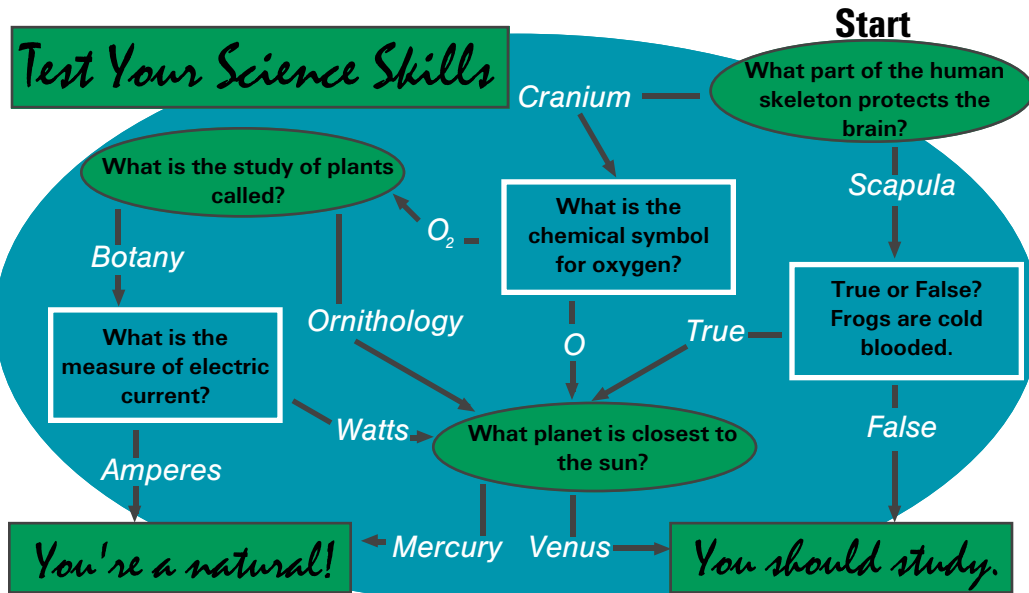
STEM may be one of the best classes that you can take when thinking about your future. Science, technology, engineering, and math are some really important things when it comes to entering the real world. Why? Let's ask some students and find out.



"I'm excited about tweaking the cars and customizing them how I want to."
Alexander Gilson, 9th



"Being in STEM, I can learn how to fix a McDonald's deep fryer. Ashlyn to the rescue!"
Ashlyn Ryan, 10th



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Customer is allowed to have objects outside of the margin. TRIM LINE

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