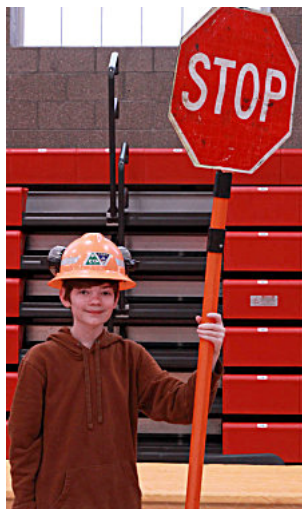


ICAP DAY

1. Sophomore John Taggart holds the stop sign at the Colorado Department of Traffic booth during ICAP day.
2. Juniors Michael Huffman Orange, Derek Markwardt, and Michael Blackman visit several career booths during ICAP day.



Origami Enrichment



Landon Duffield (9)



Anna Robinson (9)



Adrian Muniz (9)



Karina Beckwith (9)

BORN TO WELD

Steel Days at Laramie County Community College

Fourteen students from Eaton High School had the opportunity to compete at Steel Days hosted by Laramie County Community College in Cheyenne, Wyoming. The competition was held at Puma Steel, a local business. One of the students that stood out was junior Tony Quaratino who placed 4th in the competition and won a \$1,000 scholarship as well as welding supplies pictured below.



PERSONAL TRAINING



One Rep at a Time

Sophomore Fabian Gomez starts his set of bench for Personal Training.



Arm Crushers

Jacob Schmunk (10) finishes his last set of skull crushers to end his workout.

CATERING



1. Junior Ruth Prado mixes up ingredients for the cookie competition in Catering.
2. Junior Matthew Nelson whisks peanut butter and chocolate chips for their cookies.
3. Senior Ever Vasquez tastes the cookie batter his kitchen made during class.

Customer is allowed to have objects outside of the margin.

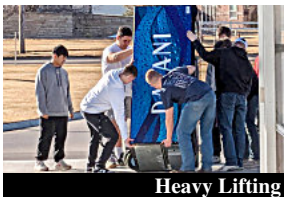
TRIM LINE

TRIM LINE

TRIM LINE

Greenhouse Sprinkler Project

During second semester one of the projects that the Plumbing and Electrical class completed was building a sprinkler system for the greenhouse. Before the sprinkler system was built, the floriculture students had to water all the plants by hand. Students first went and took measurements of the greenhouse so they could calculate materials needed and estimate costs for completing the sprinkler system. Each one of the students created many different sprinkler system designs. Students purchased their supplies at Ace Hardware and started to get to work on the greenhouse sprinkler system.



Heavy Lifting

Juan Chitica (10), Sean Anderson (11), Ceaser Garcia (10), and Caiden Warren (10) move the refrigerator out of the greenhouse to prepare for the installation of the sprinkler system.

Plumbing and Electrical

What's Your Favorite Part About the Sprinkler Project?

Ceaser Garcia (10)

"My favorite part about the sprinkler project was being able to create a layout for the greenhouse."

Juan Chitica (10)

"Working in the greenhouse and being able to set up the sprinkler system."

Caiden Warren (10)

"Probably being able to go to Ace Hardware and pick out the materials so we could make the system however we wanted to."

SPARKS OF GENIUS

Welding

As sparks fly from a welding rod, something is being built in the Advanced Welding Tech class. Several CTE classes give students the opportunity to learn how to weld. Welding is a fabrication process that joins metals together using high heat to melt the parts together. Some types of welding include Arc, MIG, TIG welding and many more. Each type of welding has a purpose that is essential to making a strong, good looking weld. Every day in welding class, teacher Mrs. Lanning assigns students a specific type of weld that they will need to complete by the end of each class. Right before the end of class Lanning rates the welds for a grade.

Sophomore Blake Johnson welds a 7018 vertical up weld.

Customer is allowed to have objects outside of the margin.

TRIM LINE

TRIM LINE

TRIM LINE