

**Patience** The Intro to ACE project is not complex for Isaiah Williamson 23. Williamson said, "I was making a shelf. The process was not very difficult, but it took a while." [photo] Makenna McManemy

**Hands On** Dissection does not phase Hannah Hansen 21. "I personally thought it was fascinating," Hansen said. [photo] Makenna McManemy



**Strange Subject** As a freshman, Sydney Rupp observes oobleck with her fellow classmates. "The substance was very unusual. It was hard like a solid if you put force to it, then it was a liquid if you didn't touch it or touched it very lightly," Rupp said. [photo] Hailey Hakes



**Entertainment** Experiments provide a twist for Zoey Bishop 20 and Tiah Howe 20 in Physical Science. "We were using static electricity to make the paste attach to the balloon," Bishop said. "It was fascinating for me. It was one of the fun things we did in that class." [photo] Makenna McManemy

**Progress** New obstacles occur for Jacob Bange 23 and Zane Frese 22 in Intro to ACE. "We were making wooden shelves. The process of it was not too difficult, but it did bring along some challenges with learning how to use new tools that I had not used before," Bange said. [photo] Makenna McManemy



**Observation** A substance that Noah Franck 23 is not familiar with intrigues him. Franck said, "I don't exactly remember the ingredients, but the experience was weird and fun at the same time. It felt really weird to run the goo through my fingers." [photo] Hailey Hakes



**Precautionary Helper** Although Danikah Stockdall 22 could work alone, she has assistance when she creates her shelf. "It was a wall shelf that you mount on the wall," Stockdall said. "It was pretty easy, but I missed a couple days. I didn't need help, but he [Seth Meyne] likes to watch when we use the table saw because it's dangerous." [photo] Alashia McMurdo

## Academics ■ Shop and Science

8

COLOR

Job No: 033596

Page No.

44

(even pages)

School Name: Benton Community HS

Run Prepare for Submission when this spread is complete to submit to the plant. Using PFS will help ensure your pages print without delays.



**Precise** Many steps take place for Jaren Jones 20 to make the perfect weld in shop class. "It's not too difficult when you get the right amount of heat, the right angle and the right movement speed," Jones said, "but it did take me a while to figure all of it out." [photo] Camryn Mosty



**Bittersweet** Human Biology involves activities not everyone finds too pleasant. "I was dissecting a sheep's brain. I was hesitant to interact with the brain as I do not find dissection to be enjoyable. In fact, the whole experience, while interesting, was extremely disgusting," Jonah Eastwood 20 said. [photo] Makenna McManemy



**Quick and Easy** For Dylan Niebes 21, clean up in shop class may be monotonous, but it is necessary. Niebes said, "I was cleaning the metal from a welding project. It's a pretty boring process and takes like five to seven and a half seconds at most. The heat coming off the torch corrodes the metal. There's just a bunch of heat marks; there's marks from the fusion rod. Just a bunch of stuff is going on, but if you don't do it, [Seth] Meyne will dock your grade." [photo] Camryn Mosty