

Director's Report January 9, 2017

Building Trades



Tiny House Update: Excellent progress is being made on the tiny house. The students participated in an all-day build with Paul Cail during vacation week. The house has been completely rough framed, the roof has been sheathed and shingles are being applied. We've received some fantastic donations recently including windows, door, Cedar shakes, flooring and more. Cash donations to date total \$2650. The exterior should be done shortly then work will begin on the interior. We are well on pace for the house to be completed the first week in March.

Health Science Technology

We welcome our new HST instructor, Francesca Priestman. Francesca started on January 3 and is settling right in with the students and staff. She says she is "hooked" on teaching and is thrilled to be at KHS. Francesca is an RN with many years of experience in the ever expanding healthcare industry. We look forward to extending learning opportunities for our students as

the program grows to include Wilderness First Aid Training and possibly EMT certification.

The Health Occupations Student Organization (HOSA) helped decorate for the holidays at Mineral Springs Nursing Home. Their effort was greatly appreciated by the residents. Pam Clay-Storm (KHS nurse) is the new HOSA Advisor and she has really enjoyed getting to know the students and looks forward to spring competition season.

Culinary Arts

The Mineral Spring Cafe is open Tuesday, Wednesday and Thursday from 11:00 to 12:45. Our famous and delicious Thursday buffets will return beginning Thursday, January 11. Every Thursday buffet will feature a different theme including American regional as well as international cuisine. Buffet is \$10 for adults and \$7 for students.

Machine Tool

Our Machine Tool students continue to work on the NASA project. They are producing 30 studs, 30 nuts and 30 flanges for the lockers to be used on the International Space Station. They practiced with aluminum until they got everything perfect before actually creating the parts in ph 15 5 Stainless Steel, a special hardened aerospace stainless steel. This collaborative effort continues to be a very exciting one for our students.

Graphic Arts

The Graphic Arts Students have begun the "Photo Shoot" project where they ask a question to random students, record their answers, take their pictures then submit the results to the Conway Daily Sun. The first one appeared in the December 28th edition. The students have also submitted hundreds of their photos to supplement the SAU 9, KHS & MWVCTC websites.





CAD

Engineering students are finishing their Popsicle stick bridges and are ready to test them out.

