# Homedale School District #370

TO: Board of Trustees; Superintendent Rob Sauer
FROM: Moss Strong, HMS Principal
DATE: November 2019
RE: Board of Trustees Report

## **Enrollment Numbers:**

 $5^{th}$  Grade- 101  $6^{th}$  Grade- 100  $7^{th}$  Grade- 105  $8^{th}$  grade- 100

# 7th Grade Gear Up Field Trip

On October 16th, the 7th Grade attended the Southwest Idaho Manufacturers' Alliance (SWIMA), Made Here Expo, at the Idaho Center in Nampa and toured CWI.



# CWI's Drafting Technology Program

Does designing and creating with computer models interest you? Well, look no further than CWI's Drafting Technology program to get on track to your new career. In this program, you will learn to design a variety of practical projects using the latest 3-D-modeling software and 3-D printers. Our outstanding instructors will provide you with an enjoyable environment to develop and hone your skills.

### Mission

CWI's Drafting Technology program prepares students to design practical architectural and engineering-based projects with the latest 3D-modeling software.

#### Why Drafting Technology at CWI?

The Associate of Applied Science Degree (AAS) is a two year degree designed to prepare drafters for the workplace. Embedded into the curriculum is an industry-certified exam which acts as a testament to the competent skill set students have achieved as they enter into the workforce. The Advanced Technical Certificate (ATC) takes approximately 16 months to complete. This curriculum provides students experience in beginning-to-intermediate level drafting software. The Intermediate Technical Certificate (TTC) takes approximately 12 months to complete and introduces the basics of computeraided drafting.



# 8th Grade Inspire to Hire Field Trip

On October 29th, the 8th Grade attended the Inspire to Hire Career Fair. The students learned about different careers.



# TechGirlz Fleldtrip

On October 15th, I took 12 8th Grade girls to the TechGirlz field trip at the College of Idaho. At this event, they participated in hands-on workshops in science, technology, engineering, and math (STEM). They also heard from guest speakers and stem mentors.





5th Grade Wax Museum On October 28th the 5th-grade team held their wax museum. The students did a great job of bringing their historical person to life.



# Red Ribbon Week

Red Ribbon Week was October 28-31. Students took a stand to stay substance free and we had some great spirit days that were well participated in by staff and students.