Memo

To: Board of Trustees

From: Matt Holtry, Principal

CC: R. Sauer, Superintendent

Date: 11/4/2020

Re: High School Principal Report November 2020

I am excited to say that we are officially in November! With that we are once again looking forward to the Holiday seasons and time with family. As Thanksgiving time approaches it is critical to the academic success of our students that they stay on top of their studies and have all work turned in so that time spent with family and friends over break can be truly enjoyed. With Thanksgiving break this month it leaves us with only six weeks left in the 2nd quarter so we must make the most of each and every day we have. The PBIS theme of the month for November is "Safe". Teachers and staff will be identifying students throughout the month that are demonstrating characteristics of being Safe while here at school. Our hope, as it has been each month, is to continue to build up our school culture as we work with students in character building and becoming well rounded productive citizens. The academic skills along with the life skills we address on a daily basis are what we feel will help our students in reaching their dreams. We encourage everyone to continue to promote the ideas of being Respectful, Responsible, Safe, and having a Positive Attitude throughout the year. Thank you for your continued support of Homedale High School!

Past Events

Monday October 12th- Staff PD after school.
Wednesday October 14th- SAT for Seniors Periods 1-4.
Thursday October 15th- End of 1st Quarter
Thursday October 15th- Parent Conferences
Saturday October 24th- ACT Test here at HHS
October 26th- Red Ribbon Week!
Thursday October 29th- (PSAT/NMSQT Juniors) Periods 1-4.
Thursday October 29th- (PSAT Sophomores) Periods 1-4.

Upcoming Events

Friday November 6th- Staff In-service Friday November 20th-29th- Thanksgiving Break! Friday December 4th- Student Support/ Enrichment Wednesday December 15th-17th- Semester Tests Friday December 18th- January 3rd- Christmas/New Year's Break!