

HANOVER MIDDLE SCHOOL NEWSLETTER



JANUARY 2025

Contact Info:

<u>Mr. Baker</u> - Science mbaker@hanoverpublic.org

Mrs. Linsenmeyer - Math elinsenmeyer@hanoverpublic.org

<u>Mrs. Smith</u> - ELA ksmith@hanoverpublic.org

<u>Mr. Samuelsen</u> - ELA asamuelsen@hanoverpublic.org

<u>Mr. Blake</u> - Spanish jblake@hanoverpublic.org

<u>Mrs. Romanauskas</u> – social studies hromanauskas@hanoverpublic.orq

Mrs. Myers - Learning Support smyers@hanoverpublic.org

Mr. Jacoby - Learning Support sjacoby@hanoverpublic.org

<u>Mr. Bradigan</u> - ELL pbradigan@hanoverpublic.org

www.hanoverpublic.org



twitter.com/HanoverPublic



facebook.com/hanoverpublic/

Upcoming Events:

> January 2nd



Nighthawk Day - Wear Orange & Black

> January 8th

PTO Meeting - 6:30pm

> January 14th

End of the 2nd Marking Period

> January 15th

Specials Rotation Change

> January 20th

MLK Day

Act 80 Day - No School

> January 24th

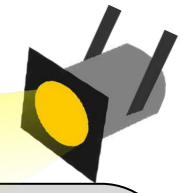
HMS Musical Performance



With the end of the marking period approaching, please check Firefly frequently for updated grades and missing assignments.

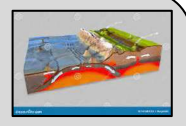


7th Grade Subject Spotlight



Science:

Students in Science will begin investigating the



dynamic Earth, including the causes and the destruction of volcanoes and earthquakes, during the month of January.

Social Studies:

Students will be finishing up our unit on Ancient Greece and continuing on with Ancient Rome. We will explore aspects of Roman culture including art and architecture. Students will

simulate the
Roman Republic
and compare it to
our style of
government in the
modern US.



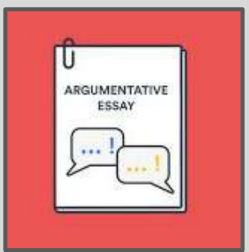
Spanish:

Un Año Nuevo!!! A new year!!
We will begin by delving into the rich history of Mexican culture and geography. Students will then begin to learn about the process of telling time (La Hora) in Spanish.



English Language Arts:

In January, students will complete an argumentative essay. Students will learn how to support claims with strong reasoning and evidence. Analysis of various genres will take place through discussion and in written responses.



Mathematics:

We will be working to add and subtract linear expressions in Course 2. Seventh grade students in



Pre-Algebra will begin exploring Linear Relationships and functions and well as nonlinear functions when we return in January.