

HANOVER MIDDLE SCHOOL NEWSLETTER



FEBRUARY 2025

Contact Info:

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

<u>Mrs. Linsenmeyer</u> - Math elinsenmeyer@hanoverpublic.org

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

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

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

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

Mrs. Myers - Learning Support smyers@hanoverpublic.org

Mr. Jacoby - Learning Support sjacoby@hanoverpublic.org

Mr. Bradigan - ELL pbradigan@hanoverpublic.org

www.hanoverpublic.org



twitter.com/HanoverPublic



facebook.com/hanoverpublic/

Upcoming Events:

- Mon, February 3rd

 Nighthawk Day Wear orange & black
- > Wed, February 5th
 2 Hour Delay
- > Thurs, February 6th
 Spring Pictures
- > Wed, February 12th
 PTO Meeting 6:30pm
- > February 14th, 17th, & 18th
 No School



> Fri, February 21st
7th/8th grade Dance from 7-8:30pm

Please check
Firefly Blend
frequently for
upcoming
lessons as well
as missing
assignments.



Students of the Month

November

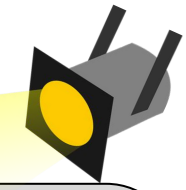
- Annabelle Yeager
- Javier Alvarez
 Magdaleno

December

- Brooklyn Kneller
- Kevin Beckner



7th Grade Subject Spotlight



Science:

Seventh grade Science students will study Physical Science in February. Topics investigated and explored will be Simple Machines, Balanced and Unbalanced Forces, and Net Forces.



Social Studies:

We will be learning about the ancient Romans - including their republic form

of government,
aspects of their culture,
and war strategy.
Towards the end of the
month, we will begin
Unit 5 on the Byzantine
& Islamic Civilizations.



Spanish:

Seventh grade is about to learn Valentine's Day vocabulary, as well as the similarities



between holidays in the United States and other Latin American countries. Classes will also embark on the challenging topic of gender and nouns and articles.

English Language Arts:

Students in seventh grade English Language Arts will continue to study the components of a proper TDA (Text-Dependent Analysis) while working on comprehension strategies. They will also read and study non-fiction texts and consider how to interpret a text, support a claim, identify types of arguments in writing, as well as the incorporation of central ideas and details.

Mathematics:

Students will look at several new concepts in Math this month. Linear Equations, Multi-Step Equations, and Inequalities will be the topics covered in the upcoming weeks. Looking ahead, we will then begin discussing Geometry with the measure of angles and shapes.

$$(x-h)^2 + (y-k)^2 = r^2$$