

HANOVER MIDDLE SCHOOL NEWSLETTER



FEBRUARY 2024

Contact Info:

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

<u>Miss Taylor</u> - Math etaylor@hanoverpublic.org

Mr. Carothers - ELA jcarothers@hanoverpublic.org

Mr. Samuelsen - ELA asamuelsen@hanoverpublic.org

Mrs. Greening - STEAM jgreening@hanoverpublic.org

Mrs. Romanauskas – social studies hromanauskas@hanoverpublic.org

Mrs. Myers - Learning Support smyers@hanoverpublic.org

Miss Dell - Learning Support mdell@hanoverpublic.org

Mr. Bradigan - ELL pbradigan@hanoverpublic.org



www.hanoverpublic.org



twitter.com/HanoverPublic



facebook.com/hanoverpublic/

Upcoming Events:

- Thurs, February 1st
 Nighthawk Day Wear orange & black
 MP 2 Behavior Bash
- > Fri, February 2nd
 7th/8th grade Dance from 7-8:30pm
- > Tues, February 6th Spring Pictures
- > Wed, February 7th
 2 Hour Delay
- > Wed, February 14th
 PTO Meeting 6:30pm



Wed, February 21st
Midpoint of the 3rd Marking Period

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



Students of the Month

November

- Stella Hurt
- Levi Bull

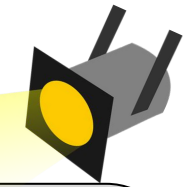
December

- Josie Stitt
- Callen Abell





7th Grade Subject Spotlight



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

will then begin discussing Geometry with the measure of angles and shapes.

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.



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.



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.

STEAM:

In STEAM 7, students have been working on creating a Search and Find Game that will be evaluated by other students here at

HMS. Students have come up with some exciting and interesting game ideas!

