

HANOVER MIDDLE SCHOOL NEWSLETTER



MAY 2022

Contact Information:

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

<u>Mr. Carothers</u> - ELA jcarothers@hanoverpublic.org

<u>Mrs. Greening</u> - STEAM jgreening@hanoverpublic.org

Mrs. Romanauskas – social studies hromanauskas@hanoverpublic.org

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

Mrs. Myers - ELA & Math smyers@hanoverpublic.org

Mr. Samuelsen - ELA asamuelsen@hanoverpublic.org

Upcoming Events:

- Monday, May 2nd Nighthawk Day (Wear orange & black)
- > Wednesday, May 11th
 Virtual PTO Meeting 6:30pm
- Saturday, May 14th
 Music Fest 2pm
 Sheppard Myers Stadium
- > Wednesday, May 25th
 Early Dismissal
- Thursday, May 26th
 Orange & Black Day
 Early Dismissal Last day of school!





www.hanoverpublic.org



twitter.com/HanoverPublic



facebook.com/hanoverpublic/

As we near the end of the year, please continue checking Firefly for current grades and missing assignments.



7th Grade

SUBJECT SPOTLIGHT:



Mathematics:

Students in seventh grade will now be working on mathematics skills that they will see in the real world. Budgeting, careers, and shopping skills will be discussed.



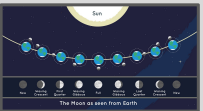
Social Studies:



Students are finishing a Social Studies unit on Ancient Rome and beginning our last unit on the Aztec, Inca, and Maya civilizations of Central and South America.

Science:

In Science, students will finish their studies by investigating the Sun, Earth, and Moon interactions. Moon phases, ocean tides, and eclipses will be studied and modeled.



English Language Arts:

In ELA, we will continue to read short story selections from the anthology. Also, students will focus

their writing on some creative pieces. At home, feel free to have conversations with your student regarding their independent novels. Such conversations can help strengthen comprehension.



Students will also be working on varying sentence structure in our writing, as well as analyzing plot, characterization, and theme in literature.

STEAM:

The STEAM students have been learning how the HMS greenhouse



is maintained by the FarmBot Genesis! Students check on plants through an app on their phones and are able to change the water sequences that take care of the plants when class is not in session. In the remaining few weeks, students will look at media creation and begin designing and editing content of their own.