

HANOVER MIDDLE SCHOOL NEWSLETTER



OCTOBER 2022

Contact Information:



<u>Mr. Baker</u>

Science mbaker@hanoverpublic.org

Mr. Carothers

FLA

jcarothers@hanoverpublic.org

Mrs. Greening

STEAM

jgreening@hanoverpublic.org

Mrs. Romanauskas

Social Studies

hromanauskas@hanoverpublic.org

Miss Steyer

Math

asteyer@hanoverpublic.org

Mrs. Myers

ELA & Math

smyers@hanoverpublic.org

Mr. Samuelsen

ELA

asamuelsen@hanoverpublic.org

Upcoming Events:

- Monday, October 10th Act 80 Day NO SCHOOL for students
- > Wednesday, October 12th at 6:30pm Virtual PTO Meeting
- Friday, October 28th
 Teacher In-Service
 Hour Delay for Students
- Monday, October 31st End of the 1st Marking Period





www.hanoverpublic.org



twitter.com/HanoverPublic



facebook.com/hanoverpublic/

7th Grade

SUBJECT SPOTLIGHT:



Mathematics:

Students in Pre-Algebra will be working with monomials featuring exponent rules and negative exponents.



In seventh grade mathematics, students will be using ratios, proportions, and proportional reasoning.

Social Studies:

In the next few weeks of Social Studies, students will be exploring some of the first human civilizations. We will begin a unit based on Ancient Mesopotamia and then jump to Ancient Egypt. We will work on skills such as reading and creating timelines and maps.

English Language Arts:

In seventh grade English Language Arts, students will be working on a number of skills, such as literary devices in nonfiction and fiction texts. Students will also compose a narrative essay. The topic revolves around a helpful person from a book or from someone's life.





Science:

In seventh grade Science class, students will continue to study Meteorology. Students will

also investigate weather factors and begin to predict weather based on those factors. In addition, students will study storms and other catastrophic events.



STEAM:



Students just finished the NASA Design Challenge in STEAM 7. Students imagined, designed, and created 3D satellites along with a "Spec Sheet" that details the capabilities of their new creations! We are currently investigating how the Internet works and the hardware and software that help make the Internet run smoothly so we can go about our everyday lives with ease!