

HANOVER MIDDLE SCHOOL NEWSLETTER



MARCH 2024

Contact Info:

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

Miss Taylor - 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:

- March 1st
 Nighthawk Day Wear Orange & Black
- > March 4th

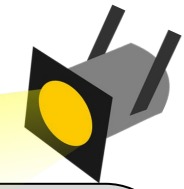
 Specials Rotation Change
- > March 13th
 Act 80 Day No School for Students
 PTO Meeting 6:30 pm
- March 19th
 Rita's Ice @ lunch
- March 22nd
 End of Marking Period 3
- March 28th April 11st
 No School Spring Break

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



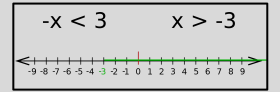


7th Grade Subject Spotlight



Mathematics:

In seventh grade Mathematics we will continue work on systems of equations. We will work to simplify one and two step equations. We will also be learning about inequalities.



Social Studies:

We will be wrapping up learning about Islamic civilizations and moving on to learn about African



civilizations including Ghana, Mali, Aksum, Zimbabwe, and Kongo. A main focus of our studies will be on the advancement of trade in Africa.

Science:

Students in Science will learn about Energy. Students will investigate different forms of energy, energy transformations, and how resources are used for energy.



English Language Arts:

Poetry is not only fun to read but also fun to write.

Some poems are very formal, and others are more playful. Some rhyme, and some don't. In March we'll analyze and write amazing poetry!



STEAM:

Students in STEAM 7 are currently rotating through Robotics Stations. They are able to try out many new and exciting pieces of equipment and technology. Not only are students building and programming their own robots, but they are creating multimedia productions.

