



HANOVER MIDDLE SCHOOL NEWSLETTER

5TH
GRADE

MARCH 2026

Contact Information :

Mr. Reck

Science and Social Studies
preck@hanoverpublic.org

Mrs. Bevenour

Math
mbevenour@hanoverpublic.org

Mrs. Brown

Math
nbrown@hanoverpublic.org

Mrs. Kell

Science and Social Studies
skell@hanoverpublic.org

Miss Ferree

ELA
mferree@hanoverpublic.org

Mrs. Wallick

ELA
awallick@hanoverpublic.org

Miss Coggins

ELA
ccoggins@hanoverpublic.org

Main Office

(717) 637-9000 ext. 4000

Upcoming Events:

- *Monday, March 2*
Nighthawk Day-Wear Orange and Black!
- *Tuesday, March 3*
New Specials Rotation Starts!
- *Wednesday, March 11*
PTO Meeting-6:30PM
- *Wednesday, March 11*
Act 80-No School for Students
- *Monday, March 23*
End of 3rd Marking Period
- *Friday, March 27*
Rita's @ Lunch \$3 cash a cup
- *Monday, March 30*
Report Card Distribution



www.hanoverpublic.org



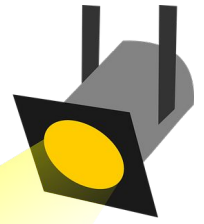
twitter.com/HanoverPublic



facebook.com/hanoverpublic/

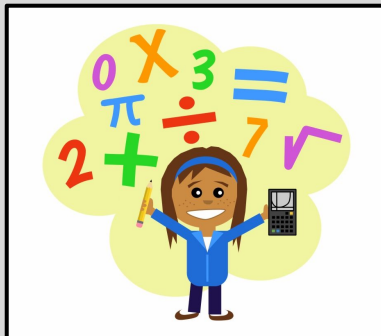
5th Grade

SUBJECT SPOTLIGHT:



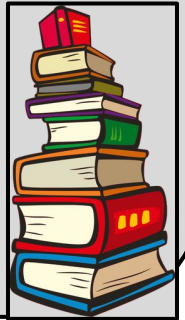
Mathematics:

Students will be working in units 9 and 10 of Reveal. In unit 9 students will begin working with fractions by first estimating sums and differences then moving into solving with unlike denominators. Students will also be able to add and subtract mixed numbers by the end of the unit. They will continue working with fractions in unit 10, now solving multiplication problems including multiplying whole numbers by fractions, fractions by fractions, and multiplying mixed numbers.



English Language Arts:

We are continuing to work through Unit 4 of Wonders and will be beginning our review of skills and strategies we have learned throughout the year. We will be learning how to read and understand drama, identify the theme of a text, effectively summarize a text, and compare and contrast two or more characters or settings in a passage. We will also be working on identifying figurative language and how it contributes to the text. We will continue to analyze our passages and dig deeper into their meaning. Please make sure your child is reading 20 minutes each night.

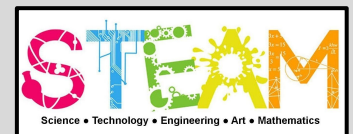


Science:

In March we will be working in the Earth Systems unit where students discover important lessons about Earth's geosphere, hydrosphere, atmosphere, and biosphere, while investigating how these systems and their resources function and need protection; mainly water. Students will also be preparing in the upcoming weeks for the PSSA Science exam they will be taking at the beginning of May.



STEAM:



Students in 5th Grade STEAM

will begin by learning about the Engineering Design Process. Students will work together to complete a challenge. The focus will be on teamwork, brainstorming new ideas, and finding ways to improve their design. Students will use their knowledge of the design process to help fictional citizens in the City X Project. Students will invent a product to solve a citizen's problem. We'll finish the month learning new coding skills and exploring other STEAM topics.