



# HANOVER MIDDLE SCHOOL NEWSLETTER

5<sup>TH</sup>  
GRADE

**SEPTEMBER 2024**

## 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

Mrs. Scott  
ELA  
kscott@hanoverpublic.org

Mrs. Wallick  
ELA  
awallick@hanoverpublic.org

Miss Coggins  
ELA  
ccoggins@hanoverpublic.org

Main Office  
(717) 637-9000 ext. 4000

## Upcoming Events:

- *Monday, September 2nd*  
NO SCHOOL-Labor Day



- *Wednesday, September 11th*  
PTO Meeting - 6:30 pm in the ILC

- *Wednesday, September 18th*  
2-Hour Delay for Students

- *Friday, September 20th*  
Fall Picture Day

- *Monday, September 23rd*  
Midpoint 1st Marking Period



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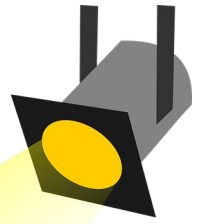
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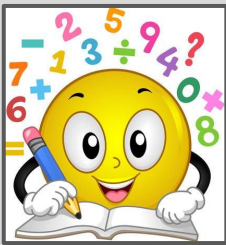
# 5<sup>th</sup> Grade

## SUBJECT SPOTLIGHT:



### Mathematics:

Welcome back! We will continue our investigations of **area**, **volume**, and **combined volume**. We will then begin to calculate **exponents** and **powers of 10**. This year we will be **multiplying using partial products** and the **traditional method**.



### Social Studies:

Throughout September, we will learn to understand different types of maps, identify map features, and describe features geographers use to analyze different locations. As we cover US Regions, we will also focus on how humans interact with the land.



### English Language Arts:

This month in language arts we will be working with narrative nonfiction and realistic fiction. We will be working on types of sentences, using commas, conjunctions, identifying subjects and predicates, and how to use commas effectively. We will also be learning about identifying and using prefixes, suffixes, and how to use context clues.



### 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.