



HANOVER MIDDLE SCHOOL NEWSLETTER

5TH
GRADE

MAY 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:

- **Friday, May 1**
Science PSSA Testing
- **Tuesday, May 5**
HMS Music Concert
- **Friday, May 8**
HMS Music Fest
- **Wednesday, May 13**
HMS PTO Mtg 6:30PM
- **Monday, May 25**
No School
- **Tuesday, May 26**
Awards Ceremony 9:00 AM
- **Wednesday, May 27**
Early Dismissal 11:45 AM
- **Thursday, May 28**
Early Dismissal 11:45 AM
Orange & Black Day
Last Day of School



www.hanoverpublic.org



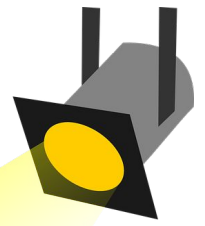
twitter.com/HanoverPublic



facebook.com/hanoverpublic/

5th Grade

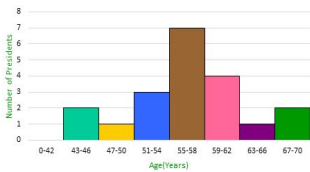
SUBJECT SPOTLIGHT:



Mathematics:

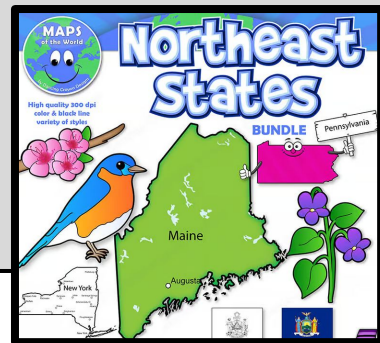
Geometry will be the focus in unit 13. Students will review knowledge of the coordinate plane. They will plot ordered pairs and represent problems on a coordinate plane. Finally, students will classify triangles and quadrilaterals by their properties. Our last Reveal unit of the school year is unit 14. Students will expand their knowledge on writing, interpreting, and evaluating numerical expressions. They will also explore numerical patterns and graphing those numerical patterns.

President's Age at Time of Inauguration



Science & Social Studies:

This month we will continue to investigate modeling matter in science. We will also be returning to coding to learn how to code for facial recognition. Social studies will continue to study the Northeast Region.



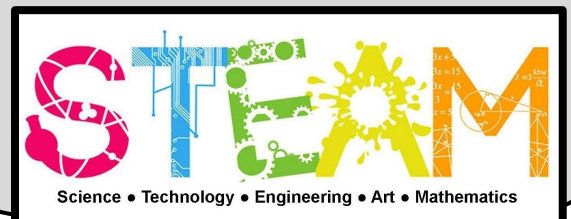
English Language Arts:



For the remainder of the year we will be focused on vocabulary and a continuation of strengthening our writing skills. We will begin reading a novel as well as continuing with Wonders. Adjectives, independent and dependent clauses, and complex sentences will also be reviewed. We will also focus on how people meet challenges and how they overcome them. Students will continue to work to deepen their comprehension throughout the remainder of the year. Please make sure your child is reading at least 20 minutes each evening.

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.



Science • Technology • Engineering • Art • Mathematics