



HANOVER MIDDLE SCHOOL NEWSLETTER

7TH
GRADE

FEBRUARY 2023

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Upcoming Events:

- **February 1st**
2-Hour Delay for students
Nighthawk Day - Wear orange & black
- **February 7th**
Spring Pictures
- **February 17th & 20th**
No School - District Closed
- **February 21st**
Midpoint of the 3rd Marking Period
- **February 24th**
7th/8th grade Dance from 7-8:30pm



**Please check
Firefly
frequently for
upcoming
lessons as well
as missing
assignments.**



Students of the Month

December

- Emma Cortina
- Alexander Valle

January

- Corbin Lee
- Aria DeWald



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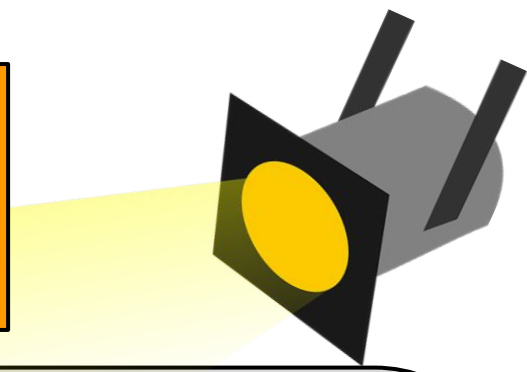


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7th Grade Subject Spotlight



Mathematics:

Students will look at several new concepts in Math this month. Linear Equations, Multi-Step Equations, and Inequalities will be the topics covered in the upcoming weeks.

$$(x - h)^2 + (y - k)^2 = r^2$$

Looking ahead, we will then begin discussing Geometry with the measure of angles and shapes.

Social Studies:

In seventh grade Social Studies, students continue checking out ancient civilizations. We will be moving on to Unit 6: Ancient Greece!

Students enjoy reading more about Greek mythology and war strategies!



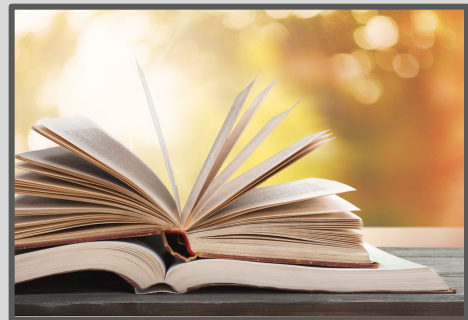
Science:

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:

Students in seventh grade English Language Arts will continue to study the components of a proper TDA (Text-Dependent Analysis) while working on comprehension strategies. They will also read and study non-fiction texts and consider how to interpret a text, support a claim, identify types of arguments in writing, as well as the incorporation of central ideas and details.



STEAM:

In STEAM 7, students have been researching the different career clusters that exist and the ones they are most interested in learning more about. The Junior Achievement Inspire program helps guide students to discover their interests and ideas about the future. Students have also been working on creating a Search and Find Game that will be evaluated by other students here at HMS. Students have come up with some exciting and interesting game ideas!

