



HANOVER MIDDLE SCHOOL NEWSLETTER

7TH
GRADE

MARCH 2020

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Upcoming Events:

- **Monday, March 2nd**
Nighthawk Day - Wear orange & black
- **Friday, March 6th**
Emma Dance
- **Wednesday, March 11th**
Act 80 Day - No School for Students
PTO Meeting - 6:30pm
- **Friday, March 13th**
Rita's Ice @ lunch
- **Thursday, March 26th**
End of Marking Period 3



Students of the Month

January -

Stacy Ibarra Perez
Jordan Strausbaugh



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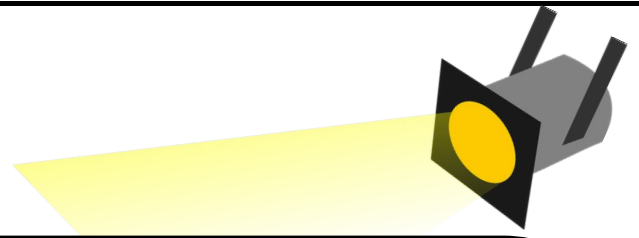
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7th Grade

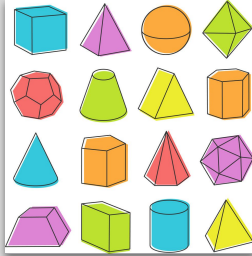
SUBJECT SPOTLIGHT:



Mathematics:

In Pre-Algebra we will be discussing Probability and Statistics.

In Math 7 we will be moving into more Geometry. We will talk about Triangles, Circles, Area, Volume and Surface Area of 3D Shapes.



English Language Arts:

Mr. Carothers: In ELA, students are reading selections on the Black Death while practicing note taking skills. Along with in-class reading assignments, students are currently reading their sixth S.U.R.F. book. Continue to look for weekly vocabulary lists and feel free to discuss your student's novel.



Mr. Samuelson: There are almost as many poems as there are people. 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!

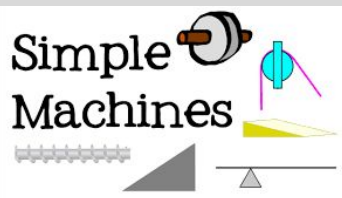
Social Studies:



This month we will continue our Ancient Greece unit. We will talk about wars, philosophy, mythology, architecture and other lasting impacts of the Greek civilization.



Science:



Seventh grade science students will study Physical Science throughout the month of March. Topics investigated and explored will be Simple Machines, Balanced and Unbalanced Forces, and Net Forces.

STEAM:

Students in STEAM 7 are currently rotating through Robotics Stations in which they are able to try out many pieces of equipment and technology. Not only are students building and programming their own robots, but they are creating multimedia productions to advertise to and inform potential "buyers" about the specifications of their creations!

