

HANOVER MIDDLE SCHOOL NEWSLETTER



NOVEMBER 2024

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Upcoming Events:

- > Friday, November 15t Nighthawk Day
- > Thursday, November 7th

 Evening Parent Conferences
- > Friday, November 8th

 NO SCHOOL for students

 Parent Conferences
- > Tuesday, November 12th
 College Visits Field Trip
- > Wednesday, November 13th
 PTO Meeting 6:30pm
- > Monday, November 18th
 Specials Rotation Change
- Tuesday, November 26th
 Gobble Gait
 Midpoint of MP 2
- November 27 December 2
 NO SCHOOL for students



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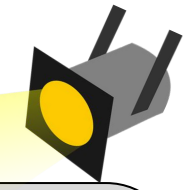


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7th Grade Subject Spotlight



Science:

Students will be looking into the



study of the solid Earth, which is called Geology. Students will learn about minerals and make observations and collect information about mineral properties. This will help in the identification of some common Earth minerals. Then students will investigate the three types of rocks and the rock cycle.

Social Studies:

Students will be learning about ancient China. We will work on our timeline skills as we create a



timeline of ancient Chinese inventions. We will participate in simulations on the Silk Road and Chinese philosophies to bring ancient history to life!

Spanish:

Classes will begin to learn about the history of the holiday Día de los Muertos and the amazing traditions which come with this celebration.



English Language Arts:

In our upcoming lessons, students will explore various literary skills, including literary devices in poetry, fiction, and nonfiction. They will focus on the theme of love and loss across these genres, engaging with texts that encourage analysis of central and main ideas, author's purpose, point of view, and poetic elements and structures.



Mathematics:

In seventh grade Pre-Algebra, students are working to solve different types of equations. Students in 7th grade mathematics are starting work on proportions and solving proportional relationships. All students recently completed module assessments.