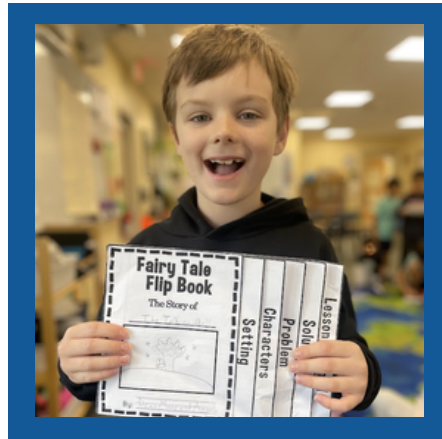


## CALENDAR

- 11/11 No School: Veterans Day
- 11/13 Head of School Coffee with New ASM Parents  
8:15 - 9:15 a.m.
- 11/15 All-School Meeting 8:45 a.m.  
Pizza Lunch
- 11/18-19 No School: Parent-Teacher Conferences
- 11/22 Grandparents and Special Friends Day 9:00-10:00 a.m.  
or 1:45- 2:45 p.m.  
Pizza Lunch
- 11/26 Pizza Lunch
- 11/27-29 Closed for Thanksgiving Break
- 12/4 Head of School Coffee with Lower Elementary Parents  
8:15 -9:15 a.m.
- 12/5 Portrait Retake Day and Sibling Portraits
- 12/6 All-School Meeting 8:45 a.m.  
PACE Parent Coffee Meetup and Meeting 9:00-9:30 a.m.  
ASM Spirit Day  
Pizza Lunch

## Our Classroom...



The students had the opportunity to present their Fairy Tale book reports. They stood in front of their peers and spoke loudly and clearly, working on their presentation skills and public speaking abilities. It was fascinating to hear all the stories the students chose to present. They all did wonderfully.

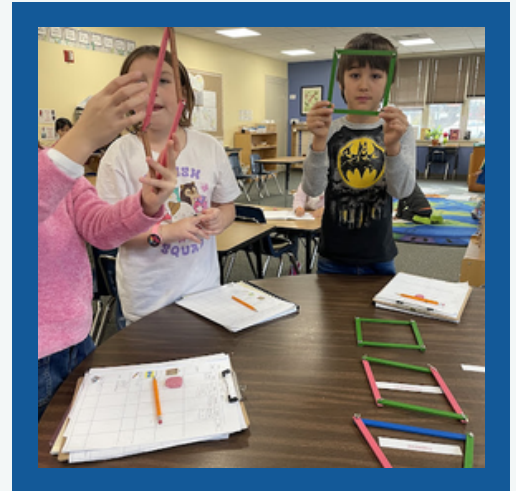


Hagerman's Science Magic Show provided an enjoyable experience for the students. It effectively demonstrated the principles of science in action, illustrating how scientific phenomena can appear magical while possessing logical explanations. The students' reactions during the show were particularly delightful to witness.

[Click here to see the full ASM calendar!](#)

## Math

In Geometry, the third-year students (pictured to the right) have been studying quadrilaterals. They are exploring the various types of quadrilaterals and their altitudes. Meanwhile, the second-year students have been focused on measuring angles using the Montessori Protractor, gaining an understanding of the distinctions between acute and obtuse angles. The first-year students are learning about different types of intersecting lines, including perpendicular, intersecting, perpendicular bisector, and oblique lines.



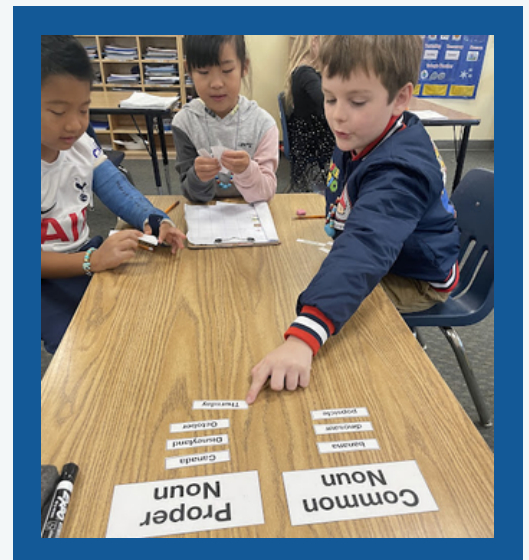
## Cultural

In our cultural studies, students engaged in a pumpkin investigation that provided them with the opportunity to develop their estimation skills. They estimated the number of seeds contained within the pumpkin and predicted its weight. Additionally, students explored the life cycle of pumpkins and learned about the historical origins of Halloween. In biology, the students have been working on identifying the parts of moss. In history, the students have been working with timelines and they learned about the Common Era (CE/AD) and Before the Common Era (BCE/BC) and its origins.



## Language

Our students have been acquiring a range of language skills. The second-year students (pictured to the right) have focused on understanding common and proper nouns, as well as feminine and masculine nouns. The first-year students have been learning the appropriate use of commas in dates and when separating the names of cities from their respective countries. Meanwhile, the third-year students have been concentrating on adverbs and prepositions.





## STEM

In STEM, students have completed their unit on chemical engineering, focusing on enhancing the playdough-making process. They had the opportunity to engage in the final step of the Engineering Design Process by improving the playdough they had previously created. Students either modified the entire process and the quantities of materials used or opted to change only one of the two factors. By the conclusion of the unit, most groups successfully developed high-quality playdough.

[Click here for more classroom photos!](#)

## Looking Ahead...

We would like to remind you that Parent-Teacher Conferences are approaching soon. The scheduled dates for the conferences are Monday, November 18, from 8:15 a.m. to 3:30 p.m., and Tuesday, November 19, from 8:15 a.m. to 5:25 p.m. Please note that available spots are filling up quickly. If you have not already done so, you are welcome to choose from either day. We look forward to the opportunity to meet with families and discuss your children's progress.

[Parent-Teacher Conference Sign Up](#)

