

MAGNET BYTE NEWSLETTER MARCH 2025

High School Musical, Jr Performance

Our production of High School Musical Jr. was nothing short of spectacular. Our talented students delivered a stellar performance that brought the house down! Their maturity and energy on stage were a true testament to the hours of dedication, rehearsal, and teamwork that went into every scene and song.



International Women's Day
Our Social Studies Dept
created an interactive schoolwide lesson to celebrate.



Museum of Life+Science Our 7th graders had an inspiring visit to the museum for their grade-level field trip.



STEM Challenge Engineering and Design students competed with peers across the district.

NCSU COMPUTER SCIENCE FIELD TRIP

A group of 8th grade Mechatronics & Robotics students had the opportunity to visit Centennial Campus at NC State University. They had the opportunity to beta test new features of a Learning Management System (LMS) using SNAP and Al. They also learned about various clubs at the university including the <u>AquaPack Robotics Club</u>, the <u>Aerial Robotics Club</u>, and the <u>High-Powered Rocketry Club</u>.





HIGH SCHOOL MUSICAL, JR

A huge thank you to Ms.
Bunnell, Ms. Green, and Ms.
Prince for their incredible
leadership and direction—
this show would not have
been possible without your
vision and guidance.

Bravo to the entire cast and crew for a job well done. You made us all proud!

JUNIOR ACHIEVEMENT CAREER EXPO

Twenty-three students from Mr. Phillips' Business Activities class recently took part in the Junior Achievement Inspire program, which spanned four weeks. During this time, students completed six classroom lessons focused on career exploration and the local economy. On March 4th, the students visited the NC Fairgrounds to attend the inaugural JA Career Expo. There, they had the opportunity to engage with a wide range of businesses, including Delta Airlines, Duke Health, NC Esports Academy, and Roofwerks, Inc.



NCSU Computer Science Field Trip





Saries -

High schoolers from Cary Academy facilitated STEM activities for our students, which included: engineering a way to freeze ice cream without a freezer, building an electric car model, casting a "broken" arm, CPR, and unlocking clues for a mini breakout room.

Local Community Events

April 17: <u>Peeps in the Park</u>

April 19: Children's Day Festival

April 25: <u>Cary Nigh Market</u> April 26: <u>Arts on the Block</u>





