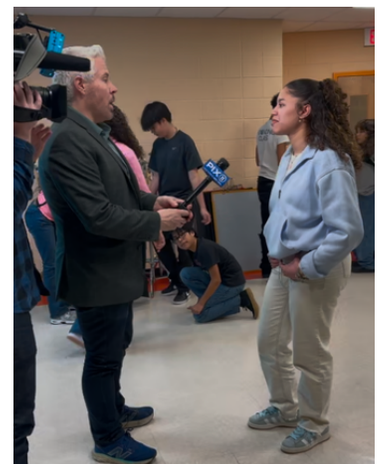
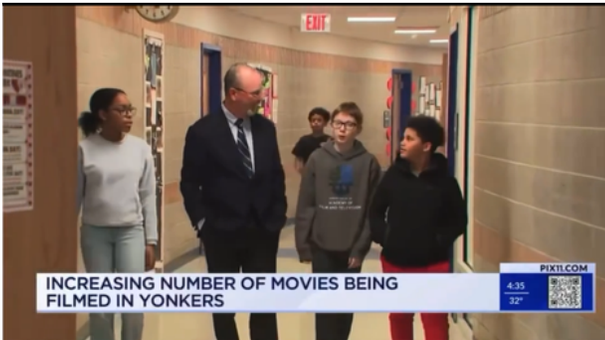


RHA Spotlight

ROBERT HALMI SR. FILM & TELEVISION ACADEMY

HOLLYWOOD ON THE HUDSON MEETS RHA

The start of the year has been buzzing with activity at Robert Halmi Sr. Academy! As we geared up for our 2nd Celebration of Learning—our first major evening event—our campus welcomed a wave of visitors. Media outlets, education professionals, and political leaders had the opportunity to tour our school, gaining firsthand insight into our dynamic project-based learning and CTE-driven approach to education. Check out the photos for more highlights from this incredible event!



6TH GRADE *Scoop*

JANUARY ACTIVITIES

January was a month of dedication and creativity at RHA! Our 6th-grade students worked diligently to prepare for the academic exposition of their project-based learning, proudly showcasing their work at the Celebration of Learning. Meanwhile, our talented performers continued rehearsals for their much-anticipated preview of *The Aristocats*. Mark your calendars—the full production takes the stage on February 12 and 13, 2025!



Hollywood



9TH GRADE

Notable Moments

January marked the end of the first semester, but the excitement at RHA was far from over! Students eagerly prepared for our 2nd Celebration of Learning, where the RHA community got a sneak peek at the upcoming Aristocats production and explored an impressive showcase of academic projects across all content areas. It was a fantastic evening of learning, creativity, and collaboration! Stay tuned for more exciting events ahead!



UPCOMING EVENTS



ARISTOCATS PERFORMANCES AT RHA AUDITORIUM

CAST 6A - WEDNESDAY, FEBRUARY 12,
2025

CAST 6B - THURSDAY, FEBRUARY 13,
2025

9TH GRADE - FRIDAY, FEBRUARY 14, 2025

ALL PERFORMANCES REQUIRE TICKETED
ENTRANCE!

DOORS OPEN AT 1:00 PM
PERFORMANCES BEGIN AT 1:30 PM



ACADEMIC REMINDERS

3RD MARKING PERIOD BEGINS
JANUARY 27, 2025

No School
UPDATE

FEBRUARY 17 - 21, 2025
WINTER RECESS
NO SCHOOL

FEBRUARY 24, 2025
RETURN TO CLASSES



@ROBERTHALMISRACADEMY



@RHA463

