



News



9 EDITION

2025 - 2026 | Quarter 3

THE HAWK'S QUILL

Together, We Can!

Table of Contents

**1 - AVID's Career Wax
Museum**

**2 - Behind the Scenes of
the Junior High Musical
*Freaky Friday***

3 - What is Delta Math?



Welcome to the 9th edition of The Hawk's Quill.

We are excited about our new articles. Please join us!!!

**THANK YOU TO
OUR
REPORTERS:**

**Tanisha Cobbins
Safaa Nawab**

Interested in joining newspaper?
Email leshowitza@hudsoncsd.org

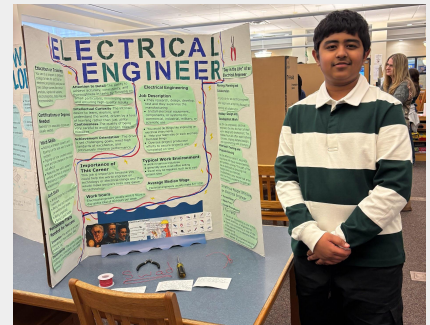
AVID's Career Wax Museum

By All Reporters

Quarter 3

On March 24 and 25, 2026 in the Junior High library, students involved in the 7th and 8th grade AVID program presented a wide array of possible careers to the 6th grade AVID students. The project was called "Career Wax Museum." The 7th and 8th graders choose a career, researched the job requirements and responsibilities, dressed as the career, and put together informative poster boards about it.

"The presentation was really fun," comments Fatheah Jannat, a 7th grade AVID student. "Although standing for so long was tiring, it was all worth it."



7th Grader Swad Akbar researched
Electrical Engineering

Another 7th grader, Swad Akbar, did his project on electrical engineering. He said, "I had to research the career, take notes about the job description and why this job is important, and then create a poster board. The presentation went very well because I studied a lot."



7th Grader Fatheah
Jannat researched
Cardiology

Other careers researched included nurses, lawyers, and therapists.

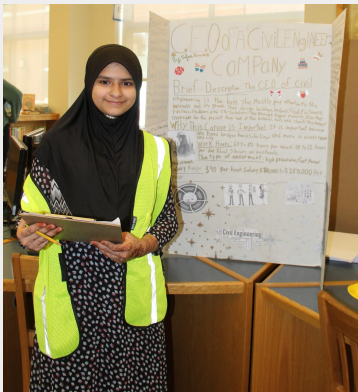
CONT. on next page

AVID's Career Wax Museum cont.

By All Reporters

Quarter 3

8th grade AVID teacher Mr. Hoolihan said about the event: “Students were able to imagine themselves in their chosen careers and convey the ins and outs of their occupations to their fellow student body. Their dedication to the project included dressing the part and bringing in props, resources and tools to support the authenticity of the profession.”



8th Grader Safaa Nawab
researched
Civil Engineering

Mrs. Nixon, 7th grade AVID teacher, remarked: “The students were incredibly professional in both their dress and demeanor while giving their elevator pitches. I'm so proud of the work they've done in sharing their occupational interests with our sixth graders.”

Beyond the research, students got to practice their presentation skills. Natalya Santiago, 8th grade AVID student, said: “At first I thought the presentation would be stressful, but it was really rewarding.”



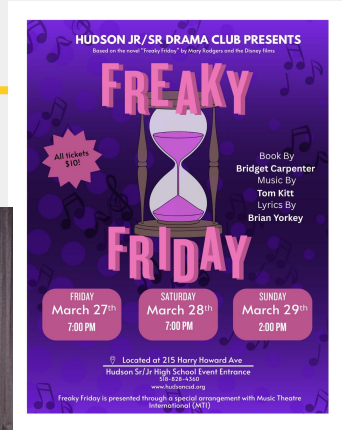
8th Grader Nevaeh Smith
researched
Therapy

Congratulations to all the students and staff involved in such an important and informative event!

2

Behind the Scenes of the Jr./Sr. High Musical *Freaky Friday!*

with Tanisha Cobbins



From March 27 - March 29, 2026, the Junior and Senior High Schools performed *Freaky Friday!* Go behind the scenes with cast member Tanisha Cobbins.



What were rehearsals for *Freaky Friday!* like?

What was challenging about preparing for the show?

Fun! We got to take breaks a lot, and we had good choreography.

The fast choreography and trying to remember all my lines. Also the quick costume changes.



What was fun about it?

What were the show's auditions like?

Learning new things every day and experiencing new things.

We had to sing a song for 30 - 60 seconds. Also, we had to read lines from the play.



What Is Delta Math?

By Safaa Nawab

Quarter 3

Delta Math is a program our school uses. The 7th and 8th graders get it for homework once a week and it summarizes everything we learned that week.

It is usually not that hard if you pay attention in class. You also get a whole week to do it and you will also have to do this in the high school.

The 6th graders don't use it but will next year. You guys are going to be new to it but you will all get used to it once you start.

I asked the 7th grade Math teacher, Ms. Lando, her thoughts about the program: "Delta Math is useful because students can get instant feedback and know immediately if they need more practice with certain concepts. If a student is struggling with something, the program provides more practice questions for them and they don't have to wait for their teacher to create a worksheet."

Ms. Fumo, 7th and 8th grade AIS Math teacher, says, "It's also useful for teachers because it allows them to use new ways of explaining a topic or concept. It's also graded in real time so students can see the program they're making!"

