

# TIEGERMAN SCHOOL AT WOODSIDE NEWSLETTER

## FIELD TRIPS

Our students recently had the incredible opportunity to take their classroom knowledge into the real world with exciting field trips to the Museum of Natural History and the Hall of Science. These hands-on experiences allowed them to deepen their understanding of science, history, and technology in engaging and interactive ways.

At the **Museum of Natural History**, students explored exhibits on prehistoric life, biodiversity, and space exploration. They connected their studies of ecosystems and evolution with real fossils, dioramas, and immersive planetarium shows, making science come alive in a way that textbooks simply can't match.

At the **Hall of Science**, students became scientists for the day, engaging in hands-on experiments and interactive exhibits that reinforced key concepts in physics, engineering, and mathematics. Whether launching rockets, experimenting with motion and forces, or exploring digital technology, they gained a deeper appreciation for the role of science in our everyday lives.



These field trips exemplify our commitment to experiential learning—giving students opportunities to see, touch, and engage with the subjects they study. By stepping outside the classroom and into these world-class institutions, our students are not just learning about science; they're living it!

Stay tuned for more exciting educational adventures!

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## Business Technology

Our students are diving into the world of Microsoft Excel! They've been learning how to use formulas to organize and analyze data, developing valuable skills that will serve them in both academics and future careers.

To put their skills to the test in a fun and creative way, students recently completed a unique assignment—designing Pixel Art using Excel! By strategically formatting cells and applying color, they recreated images of either themselves or a favorite celebrity. This project not only reinforced their understanding of Excel's functionality but also encouraged creativity and problem-solving.



## Home And Careers

Our Home & Careers students have been busy learning essential life skills!

They practiced sewing by creating their own stuffed animals, developed budgeting skills through shopping lists and couponing, and used unit rates to make smart financial decisions. Additionally, they learned how to set personal goals, helping them plan for their future. These hands-on lessons are preparing them for real-world success!



## Work Based Learning

Our students have been gaining invaluable hands-on experience through our Work-Based Learning program! This initiative allows them to apply classroom knowledge in real-world settings, helping them develop essential workplace skills and career readiness.

Students have had the opportunity to work in our in-school Calvin Klein and Tommy Hilfiger store, where they've learned about retail operations, customer service, and inventory management. Others have gained experience at McDonald's, understanding teamwork, time management, and professionalism in a fast-paced environment.

Additionally, students have worked with Woodside on the Move, a moving company, where they learned logistics, organization, and problem-solving skills. Many have also taken on roles in our school snack shop, handling sales, budgeting, and business operations.

