



MONTHLY NEWSLETTER

+561-784-1776



WELLINGTONCOLLEGIATEACADEMY



[WCA](https://www.facebook.com/WCA)



April Spotlights

April marks a meaningful milestone for WCA as we step into a new chapter with the opening of our new school location. This space represents more than growth, it reflects our commitment to creating an environment where every child has room to learn, explore, and truly thrive. With expanded classrooms and enhanced opportunities, we are building a foundation that supports both academic excellence and personal development.

We are excited to welcome both new and returning families into this next phase of WCA. Together, we look ahead to a brighter future filled with possibility.

A Message from WCA

As we reflect on April, we are proud of the focus, creativity, and growth shown by our students, from the Science Fair to IOWA testing.

At WCA, we remain committed to fostering a supportive environment that builds not only academic success, but also confidence, curiosity, and character.

Thank you for being an essential part of the WCA community.



Practical Learning

Science Fair

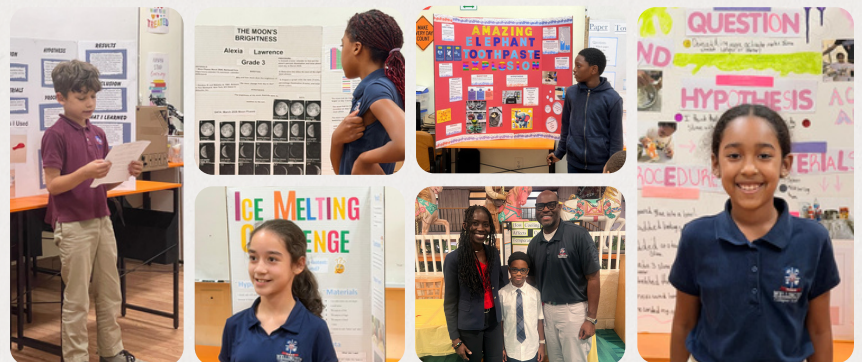
The WCA Science Fair was the defining moment of the month, bringing together curiosity, creativity, and confidence.

Students across all grades explored scientific concepts through hands-on experiments, detailed research, and engaging presentations. From exploring chemical reactions to demonstrating real-world problem-solving ideas, each project reflected the depth of learning happening in our classrooms.

This experience allowed students to:

- Think critically and independently
- Strengthen research and analytical skills
- Build confidence in public speaking and presentation

We are incredibly proud of the effort, originality, and enthusiasm shown by every participant.



Inside The Classroom

Indoor Learning and Team Building

Solar System Creations

Students brought science to life through creative solar system models and visual projects. By exploring planets, orbits, and space concepts, they combined artistic expression with scientific understanding, making learning both engaging and memorable.



Hands-On Science Experiments

Learning went beyond textbooks as students participated in interactive experiments. From observing reactions to exploring materials and textures, these activities encouraged curiosity, critical thinking, and real-time discovery.

Creative Expression & Art Integration

Incorporating art into learning, students worked on textured and mixed-media projects that allowed them to express ideas visually. These activities support creativity while strengthening focus, patience, and attention to detail.



IOWA Testing *April 30th - May 1st*

This month, students also completed the IOWA Assessments, an important academic benchmark. These assessments help us:

- Evaluate student progress and comprehension
- Identify strengths and areas for growth
- Enhance individualized learning plans

Our students approached testing with focus and determination, demonstrating their commitment to academic success.

Closing note

As we close out April, we reflect with pride on the growth, creativity, and dedication shown by our students. As WCA continues to grow, we are excited to step into this next chapter with a renewed vision, one that brings expanded opportunities, a new learning space, and an even stronger foundation for our students.

The future of WCA is bright, and we are excited to build it together.

* UPCOMING EVENTS

- **WCA Graduation and Commencement Ceremony** *May 21st*
- **PACE Program and VPK Program Updates**
- **WCA Summer Camp (Registrations Open)** *June 8th - July 10th*