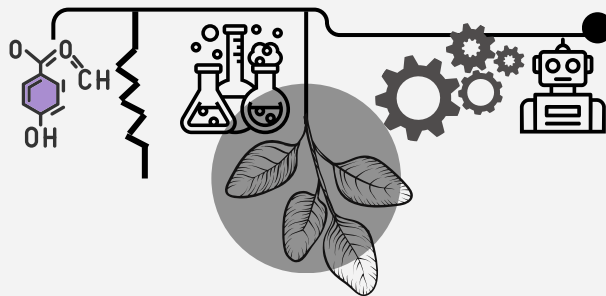


STEM AMBASSADORS



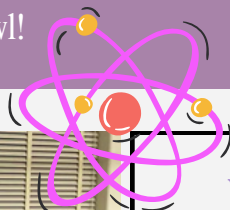
Ready to Rumble!

The STEM Ambassadors are back, ready to show their love for STEM and the community! From STEM nights to MC events to Club Rush and transfer fairs, STEM Ambassadors have accomplished so much over January and February. Let's take a look at their achievements!



The Science Super Bowl Regional Science Bowl

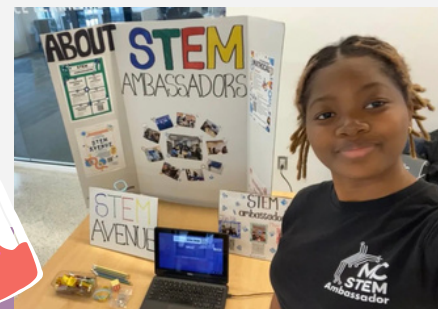
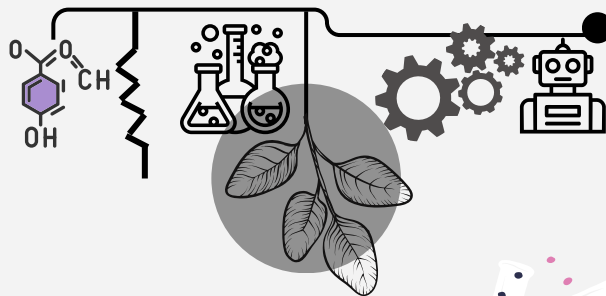
In this year's science bowl, STEM Ambassadors played a key role in keeping the show moving. From training to NDAs to monitoring the event, STEM Ambassadors organized hundreds of high school students to maintain a smooth and efficient science bowl!



Wheaton Woods STEAM Night

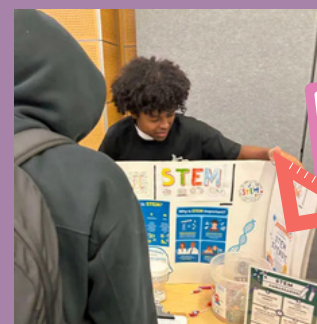
STEM Ambassadors dipped under the sea for the Wheaton Woods Elementary School STEAM Night. With a Ziploc bag and Vaseline, students were able to learn the importance of whale blubber. One bag was filled with Vaseline while the other was not. By dunking both bags in water, students were able to understand how blubber can insulate the body. STEM Ambassadors drew in plenty of engagement, bringing smiles as students were rewarded with candy!

STEM AMBASSADORS



STEM Avenue

STEM Ambassadors engagement continues everywhere, including on campus! With fun STEM-related trivia, Ambassadors engage passing members of the MC community to get the wheels in their brains spinning. These trivia games are held on every campus. Stop on by and earn the chance to win a prize!



Letters of Love



Hearts filled with love, STEM Ambassadors have plenty of love to share! Ambassadors created letters in partnership with the Rockville Medical Careers Club and Student Art League to donate to children in intensive hospital care. Using templates or designing their own, Ambassadors wrote 60 sweet letters to share with children in intensive hospital care.



Transfer Fair

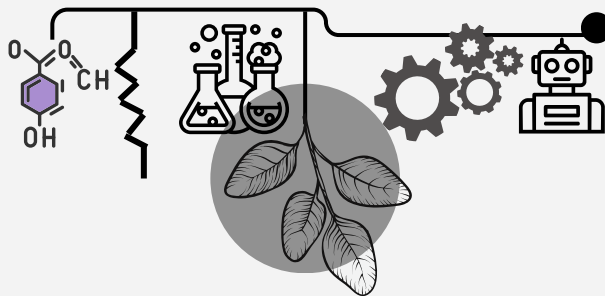
Returning to help with school events, STEM Ambassadors made an appearance at the MC Transfer Fair. Helping set tables up, preparing the room, and organizing food for college representatives, STEM Ambassadors were key in helping make this fair come to life. A heartfelt thank you to all Ambassadors who volunteered!



Travilah STEM Expo

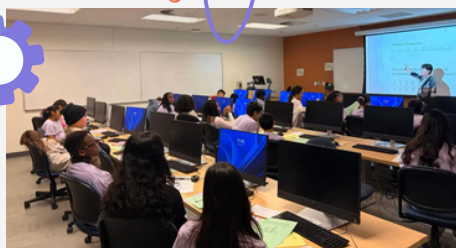
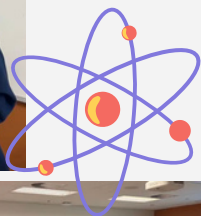
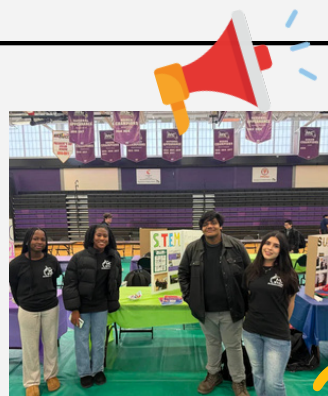
STEM Ambassadors' journey under the water did not end with Wheaton Woods! In Travilah Elementary School's STEM Expo, STEM Ambassadors continued their lessons on blubber to help students understand the importance of a healthy ecosystem and know the purpose of temperature for survival for different animals.

STEM AMBASSADORS



Club Rush

Club Rush was a tremendous success as STEM Ambassadors showcased their posters, inviting fellow MC students to join the organization! With opportunities ranging from volunteering activities to the valuable leadership skills one can acquire, as well as essential community experiences, STEM Ambassadors strive to serve their community in the most impactful way. Become a member today!



SK Day

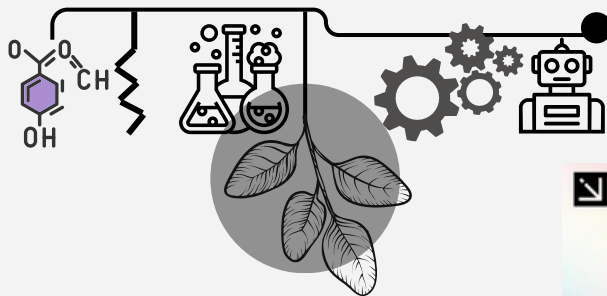
Data science and mathematics were the core concepts in this past SK Day. Penguin data and Pascal's triangle garnered interest among the students. STEM Ambassadors helped run this event, ensuring it went smoothly while making sure every student was having a blast!

Viers Mills STEM Expo

Excitement rockets through the sky as students take part in the Stomp Rocket experiment held by STEM Ambassadors at Viers Mills Elementary School. Volunteers explained to students how to build paper rockets and the different parts of a rocket, including their purposes. The students had the time of their lives as they tried to compete to see who could shoot their rocket the furthest. Parents and children alike had a blast!



STEM AMBASSADORS



3D Printing for All and Competition

The 3D Printing for All program is back! Anyone can attend these free classes that provide 3D Printing education. There will be a competition held at the end of this semester! Do not miss the opportunity to win a grand prize. To be eligible, you must attend one 3D Printing for All class. For more information, scan the QR code on the flyer. We hope to see you there!



Interested in Making an Impact? Apply To Become a STEM Ambassador!

Join us to share your love for science, technology, engineering, and mathematics with our Montgomery College community. As a STEM ambassador, you will have the opportunity to participate in and support community events both on and off campus. For more details on the application process please scan the QR code or email Professor Nafeesa Azizi at nafeesa.azizi@montgomerycollege.edu.

