



THE LIGHTHOUSE

LIGHTING THE WAY FOR EXCELLENCE!



FALL LEGO LEAGUE

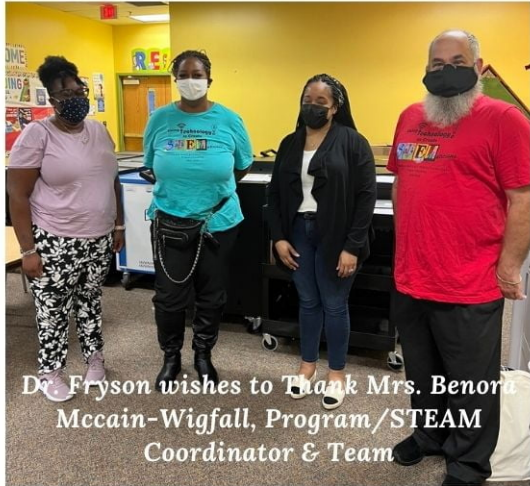
Mr. A. Vadalía's Fall for FLL Robotics Lego League

On Saturday, October 9th students and parents from all CLF schools gathered at CMIT South ES to enjoy hours of hands-on learning in preparation for this year's Lego Robotics challenge. The event was a huge success! CLF touts its STEM focus and yes, everything about this event did just that.

With careful planning and organized teamwork, CLF STEM Program Coordinator, Ashish Vadalía, executed the event flawlessly! Scholars of all ages were seen constructing and deconstructing as they demonstrated their innovative thinking skills and their engineering bent. School staff was on hand to supervise, guide, inform, and encourage students' varied interests.

CMIT & CSP learners in grades 2-8 also had the opportunity to receive numerous give-aways as well as win one of three prizes, befitting for this event. Mr. Vadalía (top left) delivered the prizes to the lottery winners after the event. The Lego lamborghini Sian was delivered to the Muse Family, the Lego Adidas Original Super Star Shoe went to the Richards Family and the Uweh Family won the Sony Play Station 5.





Dr. Fryson wishes to Thank Mrs. Benora McCain-Wigfall, Program/STEAM Coordinator & Team

Mr. Williams, Technology Coordinator (4th grade)
 Ms. Jeffers our STEAM Fair ELA/Research Supervisor (4th grade)

Teachers
 Ms. Barton- K,
 Ms. Lewis- 1st grade
 Mr. Trippe- 2nd grade
 Ms. Davis-3rd grade
 Ms. Linton-Philp-5th grade and
 Ms. Williams-5th grades

CMIT NORTH ES

PRINCIPAL, DR. T FRYSON

Partnership With Families!

CMIT North ES team presented to families via zoom Wednesday, October 13, 2021. In preparation for the annual STEAM Fair projects this proactive team thought it best to alert new and returning families of the CMIT and PGCPS expectations when developing a STEAM Fair project.

The CMIT North ES Team led by STEAM Coordinator, Mrs. McCain went above and beyond to ensure everyone would begin early in preparation for their projects. Many families joined the session. There were 55 zoom participants representing 35 families, 47 students and 8 staff members.

Many questions were answered and the feedback was positive. According to Adrienne Settles, CMIT North ES PTO Vice president, "A takeaway from last night that I think ... helpful is: Remember to be sure that your scholar's topic is testable. Also I know as parents it's hard not to provide a lot (sometimes too much) help on this project. It's So important to let [students] do the work themselves so that they fully understand what they did. That is key when it comes time for them to present it to the class and then possibly at the STEM fair. It makes things much better for them in the long run"

CMIT SOUTH ES

MR. CIL'S MAKERS' LAB CLASS

YOU MIGHT BE AN ENGINEER!

This is where CMIT South ES students come to unleash their inner engineering selves. Mr. Cil's class is not one to be missed. Here students design and create alone or with a team!

