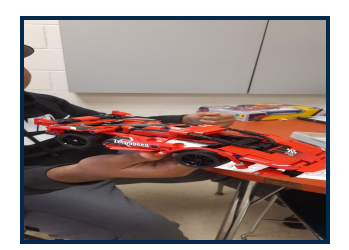
## Northwest Media Center's Newsletter

Halifax County Schools celebrated Science, Technology, Engineering, and Mathematics Project Based Learning initiatives on December 5, 2023, from each school. Northwest Collegiate and Technical Academy participated in the event. Ms. Tiffany Taylor's CompTIA IT Fundamentals and Computer Engineering Technology I and II classes, Ms. India Johnson's Child Development Classes, and Mrs. Jacquelyn Ruffin-Pittman's Northwest Engineering Club presented their STEM projects.

Ms. Taylor's class showcased their hands on expertise in their Computer Engineering Technology I and II classes. Ms. Johnson's class created fashion showcase of designer pants, a top, and purses. Mrs. Ruffin-Pittman's Northwest Engineering Club, assembled Lego Robotic Cars. Ms. Taylor's classes collaborated with the Northwest Engineering Club in assembling the student's Robotic Cars.





Students pose for a picture with the Robotic Cars they built.



## Halifax County School's Project Based Learning Continued



Ms. Tiffany Taylor's CompTIA IT Fundamentals and Computer Engineering Technology I and II students showcased their work.



## Halifax County School's Project Based Learning Continued



Ms. India Johnson's Child Development Classes, and Mrs. Jacquelyn Ruffin-Pittman's Northwest Engineering Club presented their STEM projects.



Halifax County School students, and community members view student's STEM and Business initiative projects.

## Northwest's Math Quiz Bowl

Northwest Collegiate and Technical Academy's Math Department held a Quiz Bowl on December 14, 2023. Mrs. Samantha Sura's 2nd Block Math III Class competed in groups of 3. Next semester, more Math classes will join the competition. Each group chose their own names, Potato Group, Dolphin Group, and the Camel Group. The Math Quiz Bowl is a fun way to review what the student's have learned throughout the school year.

