

PGCPS Digital Learning Day

In Prince George's County Public Schools educators share the love educational technology by utilizing interactive tools and platforms to create engaging learning experiences, fostering collaboration and creativity.



5th grader poster

CHEROKEE LANE ES

5th graders use Canva to create Digital Wellness Motivational Posters, combining design skills with online safety messages to promote healthy digital habits.

WALKER MILL MS

Students participated in a virtual Breakout EDU challenge, using critical thinking skills, problem-solving strategies, and teamwork to crack codes, solve puzzles, and unlock a series of clues to "break out" of a locked code.



ACCOKEEK ACADEMY

7th & 8th graders use block coding to program Sphero bots, developing computational thinking and problem-solving skills through hands-on robotics projects.

LANGLEY PARK MCCORMICK ES

Teachers use Nearpod to engage students in SEL lessons with interactive activities, fostering emotional exploration and social skill development while giving teachers real-time feedback.



TAYAC ES

Students use Beebot robots to engage in critical thinking and problem-solving skills as they design paths and sequences for the robots to follow, developing spatial reasoning and computational thinking in a fun, hands-on way.