

Middle School Programs

21st Century Digital-Age Learning

This program offers students an opportunity to use technology daily and infuse 21st century digital learning and research skills in hands-on, real-world, problem-based learning activities. Students participate in hands-on, problem-based learning activities while exploring a variety of multicultural, economic, and scientific topics. Grade 6 students use technology to research a variety of cultural topics. Grade 7 students focus on the study of robotics, electronics, and flight and space through the Project Lead The Way - Gateway to Technology ® curriculum. Grade 8 students study the science of technology and engineering through PLTW and the STEM program (science, technology, engineering and mathematics)



*-available at Deep
Creek Middle School
(DCMS)*

Deep Creek Middle School

1000 S. Marlyn Avenue
Baltimore, MD 21221
410-887-0112

Program Title: 21st Century Digital-Age Learning

Applications are accepted for Grade 6 from students in all attendance areas. Transportation is provided for students who are zoned to attend Deep Creek, General Stricker, Holabird, or Stemmers Run Middle School. Students zoned to attend Deep Creek Middle School do not need to apply.