S.T.E.A.M.

Students develop 21st century skills including communication, collaboration, critical thinking, and creativity in a rigorous program of learning that integrates BCPS’ curriculum, S.T.E.A.M. (science, technology, engineering, arts, and mathematics), and computer science. In an engaging, hands-on, project-based environment, students develop a well-rounded understanding of the world through a multi-disciplinary approach focused on innovation and problem solving. Students are empowered to become producers of information as they write code, implement the Engineering Design Process, and persevere to solve complex problems.

- available at Chatsworth School (CS) and Cromwell Valley Elementary Regional Magnet School of Technology (CVES)

Chatsworth School
222 New Avenue
Reisterstown, Maryland 21136
443-809-1103
Applications accepted for Grades K-2
Transportation is provided for students who are zoned to attend Cedarmere, Franklin, Glyndon, Owings Mills, Reisterstown, or Timber Grove Elementary.

Cromwell Valley Elementary Regional Magnet School of Technology
825 Providence Road
Baltimore, Maryland 21286
443-809-4888
Applications accepted for Grades K-4
Transportation is provided for students who are zoned to attend Halstead Academy, Hampton, Oakleigh, Pleasant Plains, Rodgers Forge, Stoneleigh, Villa Cresta, or West Towson Elementary School.