



CMIT Elementary

Vision

The vision of CMIT Elementary School is to provide multiple opportunities for Prince George's County elementary school students by developing an early interest in science, technology, engineering, and mathematics (STEM). CMIT Elementary School will create expanded learning opportunities, hands-on activities, and course design which are focused on STEM curriculum that connects real world experiences for Prince George's County students.



CMIT Elementary



Mission

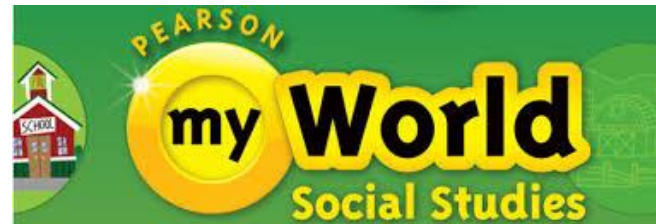
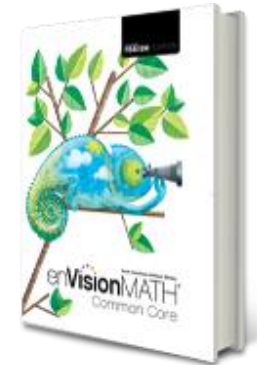
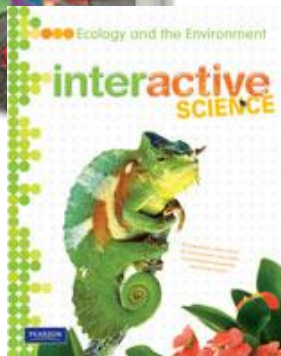
In partnership with students, parents and the community, CMIT Elementary School will attain educational excellence by providing a rigorous and technology-integrated education for elementary school students with an emphasis on mathematics, science, and information technologies.



Curriculum



- CMIT Elementary follows PGCPs curriculum for the core subjects.





Courses Offerings



Core Subjects

- Language Arts
- Mathematics
- Science
- Social Studies

Creative Arts

- Art
- Music
- PE
- Computer
- LEGO
- Makers Lab



Discovering Engineering



Makers Lab





Discovering Engineering



Makers Lab

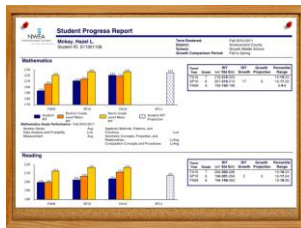




Assessments – Progress Monitoring



MAP Testing



- Student Report
- Math & Reading
- Differentiated Instruction



Extra Curricular



- Clubs
- Field Trips
- Saturday Academy (3rd-5th)
- Home Visits



STEAM



- STEM Fair/Expo
- Lego/Robotics
- Computer science
- Competitions
- Integration of Scientific Thinking
- Arts Integration





Communication



- Weekly newsletter
- Parent – Teacher conferences
- Class-Dojo
- Home Visits
- Open Door Policy



School Hours



- School Hours: 8:00 am – 2:15 pm
- Breakfast Program: 7:35 am – 7:55 am
- Enrichment Program:
 - 6:30 am – 7:35 am
 - 3:00 pm – 6:00 pm



In Short



- A public charter STEM School
- 25 student per classroom
- PTO
- Safe school environment
- Dedicated teachers
- Broad range of extra curriculars



How to apply



Go to

<http://lottery.pgcps.org/>



Questions

