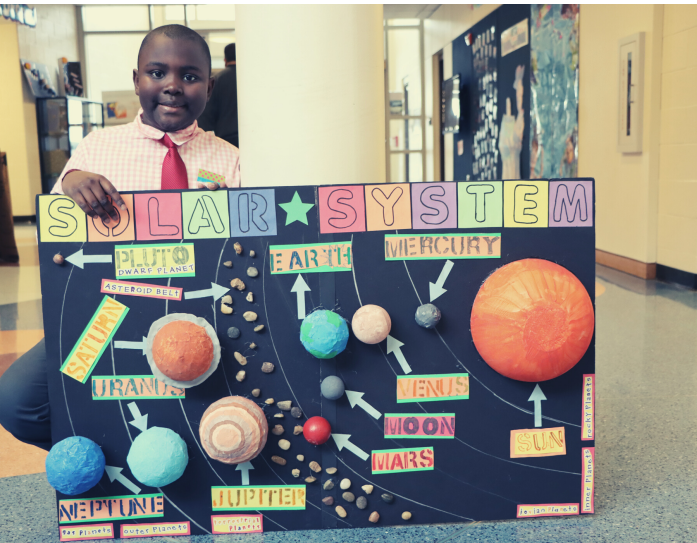


OUR VISION

To instill a love for learning and exploration in our students through hands-on experiences and a creative curriculum. Science, technology, engineering and math (STEM) will be integrated across the disciplines to stimulate each child's creativity and natural curiosity. In order to achieve this, we will combine the content with innovative teaching methods and an engaging environment to encourage every child to reach his/her maximum potential. Each child will be prepared to compete with all same-age peers from anywhere in the world.



Open House

March 12, 2020 at 6:30 p.m.
1750 E. 234th St.
Euclid, OH 44117



Contact Us

Principal Stacie Spears
(216) 797-6400
sspears@euclidschools.org

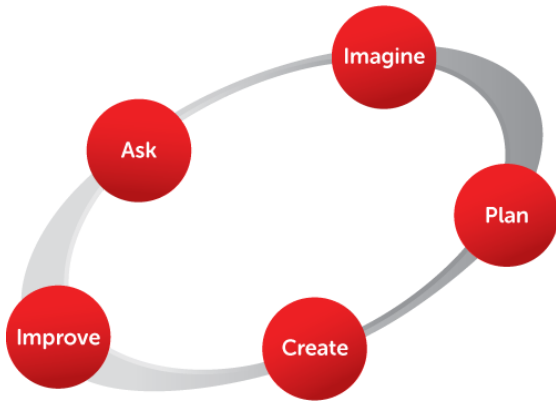


Chardon Hills STEM School



An exceptional school for extraordinary learners

OUR STEM APPROACH



Our school uses the Engineering is Elementary Curriculum from the Museum of Science: Boston, designed to foster engineering and technological literacy. The students are engaged in project-based learning where they work alone and in groups to solve real-life problems. In the fall of 2020 we will add enrichment classes in technology, coding and robotics that introduce students to today's in-demand and high-earning careers.



OUR PROMISE

Chardon Hills is committed to working with families to provide students a rigorous education in a supportive environment. We will communicate regularly about student progress, school events and what your child is learning in school. We promise to be your partner in helping your child succeed!

OUR EXPECTATIONS

The Chardon Hills STEM School will require students and families to complete an application and go through a selection process to be considered for admission. Students will be required to follow a dress code and, along with their families, pledge to meet the "Chardon Hills School Promise" developed by our Family School Partnership Committee.

OUR CURRICULUM

The curriculum at Chardon Hills STEM School is high quality and based in research. Technology is an integral part of this curriculum as we provide an iPad for use during lessons for every student in the building. Students participate in both small group and whole class reading and math lessons, with instruction designed to address student strengths and needs. Gifted learners engage in challenging lessons throughout the day that encourage them to take ownership of their learning. Additionally, all students have opportunities to extend their learning through participation in field trips and extra-curricular activities.

