

Science:



CSI- become a detective as you try to solve an unsolved mystery. We will collect evidence, learn about chromatography, fingerprints and end with an escape room challenge.



Attention Star Wars fans and Padawan learners: come learn the ways of the "force", learn about lightsabers, and investigate what happens when things are frozen and thawed - could Han Solo really survive being frozen in carbonite?

Technology:

Come learn coding and robotics at your own level of understanding.

Computer coding is telling a computer or robot what you want it to do. Learning to code prepares kids for the world we live in today. Tons of jobs and occupations use coding today. The skills that come with computer coding will help kids develop new ways of thinking and utilizes problem-solving skills. Robotics and computer coding are fun and use higher-level thinking skills that will teach, challenge, and prepare kids for the future ahead.



ART:

Students will use lines to maintain the proportion of an object and explore color mixing with paint. Three modern artists:



Paul Klee-
Poetry art-watercolor



Henry Matisse-
paper mache vase



Keith Harding-
Foil -marker & impress