3rd Grade students using Makey Makey with conductive materials to create functional instruments:







6th Grade Project Extra students using ciphers to participate in an interactive videoconference with the International Spy Museum!



2nd Graders exploring attraction and repulsion with magnets:





4th Grade Project Extra students participating in "Sustainable Solutions" experiments.











4th Grade Project Extra students testing to see what happens when samples from each plastic resin code are placed into water to help gain a deeper understanding of Ocean Pollution!



5th Graders coding a "ship" (Sphero Robot) to travel through no-go zones, slow zones, and whale reporting zones to model how whales and ships can coexist!



1st Graders learning about Simple Machines - building a model of a pulley system with Lux Blox:







Creating the longest garland of 3D shapes created out of Strawbees, then counting the total number of faces, vertices, and edges!

