



The Automation Robotics Class, taught by Mr. Dave McLaughlin, studies various forms of working energy in the environment. The students work in groups to learn about the transfer of energy to gear ratios. They eventually create automated robots controlled by the computer. Pictured here is Erik M with the automated robot that he and his team created. Other team members that created this robot include (not pictured): AnnaMarie W & Krysta J. The robot moves, picks up a ball and performs various computer- controlled functions. Great job!