Join GM and our STEM based partners in bringing SAE A World in Motion to Pontiac Schools classrooms

WHEN: Jan - March 2024: Program starts on 1/24/24, ends by 3/29/24
WHERE: 7 Pontiac Elementary Schools
COMMITMENT: 1 hr./wk. for 7 wks. in a 3rd-5th grade classroom
REQUIREMENT: Passion for STEM, one 2 hr. training session on 1/24/24, School background check
RESULTS – Engaging & Exciting the next generation in STEM and brand recognition for your company.
HOW: Click on link below to sign up, contact rosana.g.hull@gm.com

SIGN UP FOR PONTIAC AWIM

3rd grade Straw Rockets
4th grade Skimmer
5th grade - Jet Toy

Students design and build simple rockets.
Core concepts include Newton’s laws of motion, forces, and engineering design.
The Rocket Age Takes Off is a biography of Dr. Robert Goddard’s journey as an inventor. Students learn
Skimmer
Students design and build fan-propelled sailboats.
Core concepts include air resistance, balance and stability, friction, propulsion, and surface area.
JetToy
Students design and build balloon-powered cars.
Core concepts include forces, Newton’s laws of motion, and engineering design.