



May 2016

4th Grade Students Learn Physics By Becoming Rocket Engineers



Students above used water as rocket "fuel." Students designed their rockets with different attributes they hypothesized would provide height, stability, direction of launches. Some rockets included landing parachutes.



Rockets went straight up, spun, spiraled, arched, and everything in between. Students carefully recorded their observations to determine which attributes influenced rocket flight results.



Students were not only excited about the success of their rocket launches but evaluated their hypotheses about what rocket attributes produced different rocket flight results.

3rd Grade Students Learn About Plant Life

Third and fourth graders started seeds in the classroom. We noticed that different plants take different amounts of time to sprout. Cucumbers grow so quickly!



Mrs. Bomkamp and 3rd grade students plant cucumber seeds

Teacher Appreciation Week

"Let us thank all those who teach in Catholic schools. Educating is an act of love; it is like giving life."

Pope Francis@Pontifex



Students create a card to express their appreciation for all that our teachers do for them and the school.



Ms. Cavallone joins Mr. Filipiak, Ms. Doty, Mrs. Chen, Ms. Lofton, and Ms. Venos as all enjoy the food and cards provided by the SFA and our students.