

Endless Possibilities

Watson School 2016-2017

Endless Possibilities

 An initiative at Watson to expand and deepen the study of engineering and robotics

 Funded by the RVC Education Foundation





Watson Arcade

Students in third and fourth grades created the Watson Arcade. After viewing the Caine's Arcade video and learning about the Global Cardboard Challenge, our students designed and built games using only cardboard, recycled materials, and their imaginations.







The Products!





Marble Run Madness in Fifth Grade





Finished Products



Fourth Grade Meo Robots

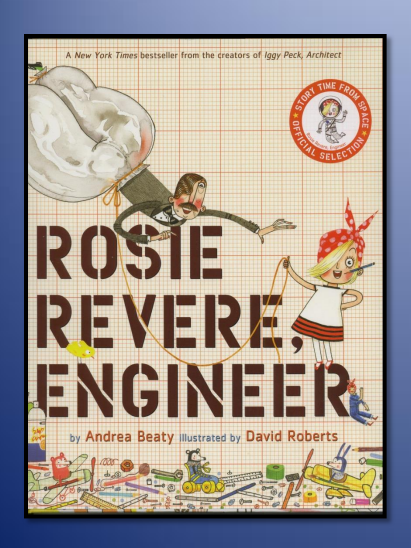




Third Grade Circuit Boards and Little Bits



The October Book of the Month







The Franklin Institute Presents *Motion and Machines*



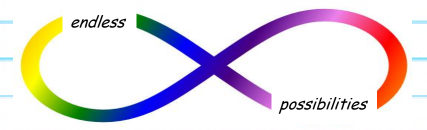


An Evening of Endless Possibilities!



Watson School Presents

An Evening of Endless Possibilities



Name_____



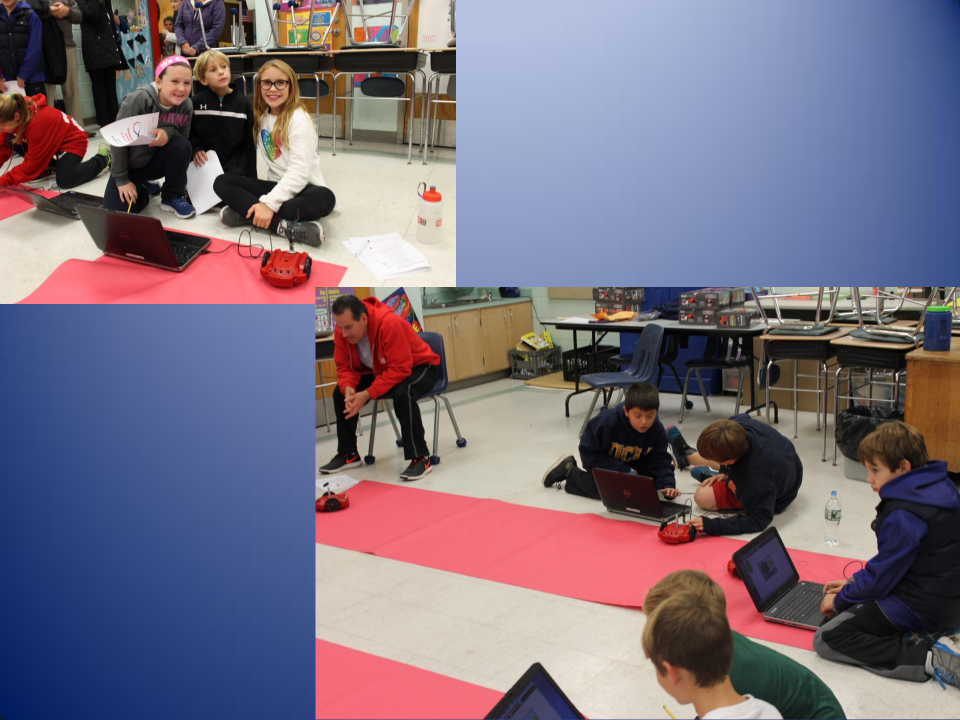




















This enriching initiative will continue throughout the year!

