Elementary School (Grade 4 - 5)

Oct. 12 Exploring Conductivity
Batteries, light bulbs & the like.
Salisbury University

Nov. 9 It’s a Dirty Job
Soil analysis techniques.
Salisbury Middle School

DEC 14 FLL Regional Tournament (Middle School) See your teacher to sign up for a team!

Jan. 11 Star Struck!
Objects and phenomena in space.
Planetarium @ Parkside High School

Feb. 8 Colorful Chemistry
Participate in dazzling color-related activities.
Salisbury University

Mar. 14 PI Day
Running circles around our fave irrational!
Parkside High School

April 4 How does your garden grow?
Techniques for growing plants from seed.
Salisbury Middle School

Middle School (Grade 6 - 8)

Exploring Potions
Making fun chemical reactions.
Salisbury University

Diving into DNA
What makes you, you!
Salisbury Middle School

Airborne Science: Wallops Missions
Aerodynamics Engineering Design Challenge
Parkside High School

Stormwater Management
Stormwaters impact on water quality.
Salisbury University

Cooking & Chemistry
Chef for the day: Healthy minds-healthy bodies.
Parkside High School

Straw Bridge Challenge
Exploring compression and tension.
Salisbury Middle School

Pre-Registration Required (please Print)

Send only this portion of the Registration

Elementary School _____ Middle School _____

NAME ____________________________________ SCHOOL ________________________ GRADE _____
ADDRESS __________________________________ CITY __________________________ ZIP ___________
E-Mail contact: ____________________________ Phone: __________________________

I understand that photos taken may be used for publicity purposes. _____________________________________

Signature of Parent or Guardian

_____ October _____ November ( December ) _____ January _____ February _____ March _____ April

LEG0 Activities _____ Coding Class Series