

The Science Crew

2023	Program	Description
January	Spark The Imagination	Discover the properties of electricity. Have fun as we gather our own electrons and make things move!
February	Super Wind	Jr. Scientists will discover how we can harness the wind to create energy and how strong winds can be destructive.
March	Water Wonders	Have fun discovering why water is the most amazing chemical on earth!
April	Pollution Police	Engage in how pollution travels through water, air and the earth while we learn how to stop pollution and keep our home clean.
May	Habitat Homes	Take a look at many habitats around the world and what makes them special.
June	The Bees Knees	Students will be buzzing with excitement as we learn about how bees communicate, travel and live.
July	Rainbow Refraction	Meet our friend Roy. G. Biv. Learn how he breaks light and how you can, too.
August	High Flying	Learn about aerodynamics and how air helps us go up and down.
September	The Four Seasons	Discover our four seasons. Have fun as we make the earth wobble and keeping leaves alive.
October	Creepy Critters	Become an Entomologist and study the differences between bugs, insects and arachnids.
November	Mimic Me	Learn how animals survive by mimicking each other.
December	Chromo-Chem	Students discover what things are made of by taking things apart with chemistry.

