## The Science Crew

2025	Program	Description
January	One Way Or Another	Discover how heat changes air pressure and what that means to us.
February	Healthy Habits	Find out how germs make us sick and how to keep ourselves healthy.
March	Space Garden	Hydro what? Find out about how scientists learn to grow plants in space.
April	High Habitats	Learn how mountain habitats thrive and survive.
May	MN Swimmers	Discover how a fish's body helps it survive in their watery habitat.
June	How To Be A Scientist	Students will learn to use some of the tools of science. The Pipette, Magnifier and their senses.
July	Tune It Up	Learn all about how vibrations make sound. Experiment with how sound energy moves.
August	Crazy Critters	Discover how each animal has special traits, and how those traits help them thrive.
September	Animals All Around	Journey through the footsteps of animals. Search for other signs they leave behind.
October	Arachnid Antics	Learn the difference between a spider and an insect. Look close and make a model to take home.
November	Fantastic Fossils	Discover the world before dinosaurs. Feel fossils and make your own to take home.
December	Geo Gems	Dig into the earth's crust and discover all the characteristic rocks have. Can you find a magnetic rock?