



Fun-ology

All About Animals

Scientists estimate 1-2 million animal species!

Children explore the animal kingdom to learn about the habitats, adaptations, and life cycles of some of their favorite creatures. They'll experiment with animal calls and camouflage, and cast their own prints with Animal Tracks

Energy Burst!

Energy is neither created nor destroyed. Children will jump, flip and pop alongside scrunched springs, wound widgets and torqued twisters as they learn about elastic potential energy. Then, they'll Catapult into their own experiments at home.

Get Connected

Sound moves through molecules in waves.

Children will phone-in on the science of telecommunication. They'll chat over cables, assemble a phone line and link to a network. Then they'll bring home the Wired World: their own fibre optic model.

Life in The Sea

The ocean holds many mysteries. Children will be immersed in the diversity of aquatic creatures. They will discover underwater biomes and the adaptations used to live in the darkest of depths. Children will dive in to their Anaglyph Sea Puzzle.

Moving Motion

Every action has an equal & opposite reaction.

Children will launch into Sir Isaac Newton's three laws of motion using in-door rockets, crash-test dummies and even some dishes.

They see action-reaction forces at work with the twirling Newton Spinner Take-Home.

Radical Robots

Are robots just computers with muscles?

Children will use programmable machines, automatons and remote-control devices to see the science behind robotics. Then, they can give themselves a hand with their own Robot Hand.

Each Class will have a Mad Science Project for the participants to take home.

