Packaged for Wholesale

Each Groovy Lab in a Box has an identifying sticker on the front and a detail sticker on the back.

Alternate Packaging Option*

For camps and schools, Groovy Lab in a Box can come in bagged sets. Contact us for details.

* Not available for Good Vibrations, What Goes Up, Shake It Up, Keep On Turning, For The Birds, Under Pressure, Blowing in the Wind and Pull Your Weight.
Customization Options

Groovy Lab in a Box can provide customized branding options for our wholesale customers. Our in house design team can work with your logo and brand guidelines to customize the box to your specifications. Contact us for more details and pricing.

Custom Sticker

- Custom designed sticker with Your Logo
- Your Logo added to front of Lab Notebook

Custom Box Sleeve With Groovy Box OR Custom Box Sleeve with Generic Box

- Full color custom designed sleeve with Your Logo and Branding and box identification and details
- Your Logo added to front of Lab Notebook

Complete Customized STEM Box For Your Company

- Custom Designed Box with Your Logo and Branding
- Full Color Custom Lab Notebook using Your Logo and Branding
- Complete Custom Developed Box for Your Company Available
It's Electric
Investigate static electricity, the origin and structure of the atom, paper circuits, switches, a groovy door alarm to keep any trespassers out of your room and much, much more!

Blowing in the Wind
Explore and investigate forces and motion, potential and kinetic energy associated with windmills, various parts of a windmill, how different blade designs affect performance, how energy is transferred from wind into usable mechanical energy and much, much more.

What Goes Up
Investigate roller coaster science, centripetal force, and inclined planes. Engineer and design your own Paper Roller Coaster.

Greenhouses
Investigate parts of plants and seeds, photosynthesis, the greenhouse effect, the water cycle, balloon greenhouses, greenhouse gloves, build plant pots and build your own greenhouse.

Good Vibrations
Investigate sound, pitch, vibration, sound waves, and much, much more. Build your own musical instruments and explore how sound works.

Lunar Launch
Explore force and motion; Newton's Third Law: Action – Reaction, investigate potential and kinetic energy associated with rockets and build your own rocket to launch!

What's The Matter
Investigate the states of matter: gases, liquids and solids and learn about the unique properties of ice! Build your own portable ice lantern!

Out to Launch
Investigate elastic energy. Build a box catapult, trampoline catapult, trigonal pyramidal catapult, and a catapult you design!

Under Pressure
Using only the materials from your box, build a working weather station that allows you to measure humidity, rainfall, wind speed and direction, atmospheric pressure, and much, much more.
For the Birds
Discover the types of birds in your local area, their drinking and feeding habits, and what types of bird feeder structures they are most delighted to use while they enjoy their Food, Glorious Food!

Keep On Turning
Investigate water wheels, turbines, paddle boats, conveyor belts and build your own trash collecting machine!

Here Comes the Sun
Investigate solar balloons, solar ovens, build a conductivity tester and build your own desalination plant!

Pull Your Weight
Explore different types of pulleys, simple and complex machines, Newton’s Third Law of Motion and much, much, more!

Fly With Me
Explore Bernoulli’s Principle, the principles of lift, drag, weight, and thrust. Understand that wings are lifters, build a catapult airplane, a helicopter with propeller, and much, much, more.

Moondance
Investigate moons, gravity, moon phases, lunar eclipses, craters, tides, lenses, and telescopes. Design and build a two lens telescope that can expand and contract.

Stitch-A-Circuit
Explore electronic devices, circuits, wearable technology and much, much, more! Design and build an LED book light that doubles as a bookmark and a fashionable e-cuff.

Water Works
Explore different types of hydroponic systems, seed germination and photosynthesis! Build a water reservoir, test tube bean stalk, drip irrigation system, a groovy space barn and much, much, more!

Shake It Up
Investigate what causes earthquakes while constructing a groovy seismograph and shake table. Explore S and P waves, fault planes, famous earthquake proof structures around the world and much, much more!

A product of Academics in a Box, Inc.
Shake It Up

Good Vibrations

Blowing in the Wind
What’s the Matter?

Out to Launch

Lunar Launch

What Goes Up

Here Comes the Sun

Pull Your Weight