

Science Fair

2021



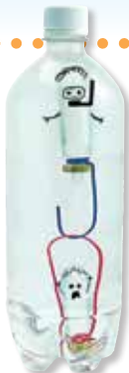
Kids' Science Club



Jellyfish Cartesian Diver

Learn all about pressure, density, and buoyancy with the Jellyfish Cartesian Diver. Just squeeze the bottle to control the diver! 2" tall. Colors may vary. One diver per package. Plastic bottle not included.

CD-440 \$3.95 each



Catch and Release Diver Kit

Our set of Cartesian Divers is guaranteed to get anyone hooked on science! The hooked diver FLOATS, and the looped diver SINKS. Both divers will react each time you squeeze the bottle. Can you hook the loop and join the divers together? Decorate your divers for extra fun! Plastic bottle not included.

CDH-413 \$4.50

Diving Submarine

This little submarine dives and surfaces just like a real one! The secret is baking powder—as the powder reacts with the water, carbon dioxide is produced. This gas forces water out of the submarine, allowing it to rise to the surface. Once the gas bubble escapes, water takes its place, and the sub dives down again. 4.5" long.

SUB-10 \$3.95



It's all about density!



Density Sphere Experiment Kit

Watch the concepts of density and buoyancy in action by creating a sugar or salt gradient in a plastic column and floating five small spheres in the solution. Each sphere floats at a different level! Includes full instructions as well as spheres made of polyethylene, polystyrene, nylon, acrylic, and cellulose acetate. Unknown plastics are also included.

DEN-10 \$13.95



DIY Galileo Thermometer Kit

This kit includes everything needed to build your own Galileo Thermometer! Learn about the science behind temperature and density with a series of experiments along the way. 6.5" tall.



GAL-215 \$12.95

Mixture Separation Challenge

Using only table salt and water, can you develop a method for separating this mixture of four different colored plastic beads? Can be used over and over again. Cleanup is easy. Instructions provided. Includes 230 g (0.5 lb) of mixture. Beakers and salt not included. Colors may vary.

MIX-100 \$22.95

Kid Favorite!

Colors in Motion

Turn this clear tumbler over and watch as the four colored liquids start pouring down... and UP... place... are drops fall faster or slower? Use this mesmerizing object as a visual timer, calm-down jar, or to sharpen your observational skills. Colors may vary.

DEN-425 \$7.95

Surprising Science for Kids: Sink or Float?

Just about everything young scientists need to perform seven hands-on, dynamic demonstrations related to density. Will it sink or will it float... and WHY? Concepts such as density, mass, volume, weight, and displacement are all brought vividly to life. Includes: ping pong ball, rock, pumice, ironwood, aluminum foil, Diving Submarine, Lava Lamp Kit, Jellyfish Diver, yen coin, paper clip, pipet, bottle, and complete instructions. Grades 3-6.

KIT-510 \$25.95



Mini Lava Lamp

A geology experiment that's fun and informative. As you build your own mini lava lamp, you'll learn how magma moves under the Earth's crust. Ages 7+.

RM-700 \$10.95



No longer available

Bacteria Growing Kit

What has more bacteria—your kitchen sponge, your keyboard, or your doorknob? Here's a perfect way to find out. Includes six large plastic Petri dishes, nutrient agar powder, a plastic beaker, instructions and more. You just supply water and bacteria! (Don't worry, it's everywhere.) Perfect for science fair experiments because so many variables can be tested for bacteria growth.

BIO-310 \$11.95

Great science fair project!



Desktop Science - Owl Pellets

Barn Owl Pellets are perfect to illustrate the nature of food chains and to demonstrate the role of predators in the ecosystem. We offer Agriculture approved, (no odor) pellets. Introduce skeletal anatomy and the identification of prey. Pellets from the wild—each unique in size, shape, and contents. 1.5" to 2" in length. Contains: student worksheets, owl pellet, hand lens, forceps, gloves, and glue.

DTS-101 \$5.95

Not currently available



Rainbow Bar Magnets

A great way to discover that opposite poles attract and like poles repel. These durable, pinch-resistant magnets are enclosed in plastic for easy clean up. Conduct an investigation to compare the different strengths or directions of pushes and pulls on the motion of an object. Perfect for small hands. Magnets are 2" x 1" x 0.5". Colors will vary.



M-670 Pkg of six \$8.95
M-675 Pkg of 20 \$24.95



Super Ferromagnetic Silicone Putty

This silicone bouncing putty responds to the presence of a magnetic field. Place a blob near or between two strong magnets and watch what happens. 1/5 lb (91 g). Comes with a magnet (style may vary).

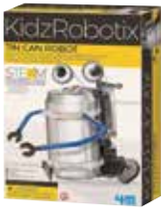
PUT-200 \$14.95

Surprising Science for Kids: More Magnetic Adventures

Just about everything an aspiring scientist needs to perform more advanced experiments in magnetism on their own. Make a magnetic pyramid! Build your own compass! Investigate magnetic poles, field lines, force, and more. Seven unique experiments. Includes: 14 ceramic magnets, magnaprobe, sealed iron filings, six wooden sticks, jumbo paper clip, ten washers, six rubber bands, craft stick, two plastic cups, pencil, string, and complete instructions. For grades 4-8.



KIT-515 \$24.95 www.TeacherSource.com



Tin Can Robot

Turn a metal can into a walking, wobbling, bug-eyed robot! AA battery required. For ages 8+.

GRN-120 \$14.50



ScooterBot

With colorful chenille stems, wiggly eyes, and a toothbrush head body, our ScooterBots are as adorable as they are educational. What makes them go? A battery-powered pulsating motor causes the individual bristles (or legs) to vibrate and shimmy, sending the bot scooting across any flat surface. Kit contains all you need to create these mini-marvels, including instructions. Ages 8+.

ROB-200 \$3.95 each



One kit makes three types of motors!

HomoMotor Kit

Credited to Michael Faraday, the homopolar motor does not involve the polarity change of more complex motors. Includes instructions to make three different styles of motors: pinwheel, spiral, and butterfly. Build the motor, make it run, and then break it down to make a different one. Contains all materials (including batteries) for two motors.

KIT-700 \$6.95



DIY Light Wand

Learn about electricity, open and closed circuits, and the difference between conductors and insulators. Includes enough materials to build a colorful Light Wand. All you provide is some tape. Construction is safe and simple enough for all ages. Includes: jumbo craft stick, binder clip, button battery, copper conductive tape, LED light, and a four-page lesson.

OHM-367 \$1.75



Static Spheres

Our Static Spheres are downright addictive. You'll be amazed as these tiny spheres roll, flip upside down, and form patterns—without ever touching! Can you figure out what's going on? Perfect as a gift, stocking stuffer, or party favor. Made in the USA. 2.2" dia.

STC-150 \$3.95



Squishy Circuits Lite Kit

Squishy Circuits uses conductive dough to teach the basics of electrical circuits, a perfect blend of play and learning! Our dough kits, projects, and recipes teach problem solving and engineering concepts and inspire creativity and independent thinking. Kit contains 15 LEDs, one 7-oz container of conducting dough, and one battery holder.

OHM-165 \$14.95



Balloon Helicopter

Easy to build and so much fun to fly! Just attach the pieces, blow up the balloon, and you're ready for lift off! How high can your copter go? Launch it again and again. Colors may vary.

AIR-610 \$1.95



Wow!

Paper Balloon Paradox

A balloon made out of paper? Yes! Unfold it and spend a few minutes bouncing it in your hand. You won't believe your eyes as this crunchy, colorful balloon slowly fills with air. And what's going on with the hole at the center of the balloon? Air goes in... but doesn't escape unless you crush the balloon! ≈6" diameter. Colors may vary.

AIR-160 \$2.25



Pet Tornado

Witness one of nature's most destructive forces in the palm of your hand. Spin the Pet Tornado and watch a mini-tornado funnel form before your eyes. What causes the vortex? Includes information on the Fujita tornado scale. 4.5" x 2".

AIR-260 \$5.95



Jitter Ring

Just hold the 10" stainless steel ring and the five smaller discs. As you spin, the discs begin to vibrate and create a jittery motion. Great for showing energy practice, you can throw the Jitter Ring back and forth while keeping the smaller rings spinning.

SS-180 \$15.95



The SpillNot

Set a cup with liquid on the SpillNot base and give it a whirl! The liquid won't spill or slosh in the cup. The reason? Centripetal force and the basic laws of physics. You won't believe how useful—and cool—this gadget is!

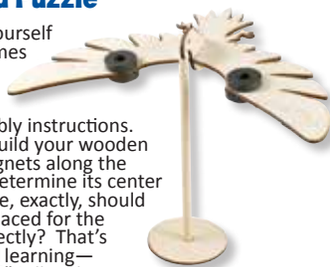
PHY-300 \$12.95



Balancing Bird Puzzle

A wonderful do-it-yourself physics puzzle! Comes with four pre-cut wooden pieces, four ceramic ring magnets and assembly instructions. No glue required. Build your wooden bird and set the magnets along the bird's wingspan to determine its center of gravity. But where, exactly, should those magnets be placed for the bird to balance perfectly? That's where the fun—and learning—begins! Measures ≈6" tall with a wingspan of 7.875".

CTR-270 \$5.95



Plus-Plus

Each tube contains 70 colorful plus-shaped bricks that can be built into any form you can imagine.

A perfect opportunity for open play. What will you build with these addictive bricks? Crafted in Denmark from BPA-free and phthalate-free plastic. Ages 5+.

CS-675 \$7.95



Flow Ring

This mesmerizing toy is made from a single strand of flexible metal. It has been called a "4th dimensional Slinky." Get ready to be astonished as you watch this spherical toroid ring roll, bend, and flow. Folds flat and pops open into a 3D geometrical shape. Comes with a storage pouch.

PHY-265 \$8.95



A mega-seller!



CTR-200

Balancing Birds

These birds balance on anything—your finger, a pencil point, or the edge of your desk! Even when you move, the bird stays perfectly perched. The center of mass (or center of gravity) is located beneath the tip of the beak. Each comes with a stand. Colors may vary.

CTR-200 6" Wingspan \$3.50
CTR-250 3" Wingspan \$1.50



CTR-250





Plastic Beakers

Five sturdy, stackable polypropylene beakers come in convenient sizes of 50 ml, 100 ml, 250 ml, 500 ml, and 1,000 ml. Makes it easy to precisely measure liquids.

LSP-100 \$9.95

Children's Safety Goggles

These chemical splash goggles feature anti-fog lenses, an adjustable strap, and are designed to fit over regular prescription glasses. They are comfortable and vented, but the lenses are not removable or replaceable. This type of chemical splash goggle is the standard in chemical education throughout the world.



SAFE-182 \$5.95



Soda Bottle Preforms and Rack Kit

Contains six soda bottle preforms, caps with tamper rings, and one preform rack. What experiments will you do? Our polypropylene rack resists spills and stains, and incorporates built-in drying pegs. 9.5" x 2.75" x 3.5". Cap colors may vary.

TT-200 \$10.95



Youth Safety Glasses

Perfectly sized for younger students, ensuring proper fit, and lighter weight for use in elementary/middle school grades. With clear lenses, these general purpose safety glasses are best for indoor applications that require impact protection. Scratch-resistant lenses.

SAFE-152 \$2.95



Reaction Plate Mixing Wells

Ideal for mixing up small amounts of liquids, sprouting seeds, or storing small items. Trays measure 5" x 3.25" each. Lids are included.

LSP-150 12 Well Reaction Plate \$3.50
LSP-155 24 Well Reaction Plate \$3.50



A Science Fair Classic! Volcano Making Kit

Make your own volcano and watch as it erupts with bubbling, fizzing "lava." Kit includes fast drying plaster, volcano mold, paint, paint brush and stir stick. Requires baking soda and vinegar for eruption (not included). For ages 8+. Safety glasses recommended.

GRN-435 \$11.95



Rock Candy Crystal Growing Experiment Kit

While quartz crystals take tens of thousands of years to grow in nature, you can grow sugar crystals in just a few days! The kit includes a glass jar with lid, five seeded wooden sticks, enough sucrose to grow one rock candy stick, and an instruction guide with details for making more rock candy using ordinary sugar. You'll just need a saucepan, spoon, measuring cup, a stove or hotplate, and adult supervision.

RM-100 \$22.95

Crystal Growing Dolomite

This gray dolomite sample—sometimes called a "popcorn rock"—will grow white crystals when placed in white vinegar. The crystals start growing in a few hours but take about a week to reach their full glory. Use a few drops of food coloring for even more dazzling crystals! Instructions provided. Vinegar not included. Ages 5+ with adult supervision.



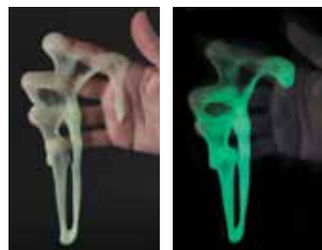
RM-390 \$2.95 each

I Love You, Michael Collins

by Lauren Baratz-Logsted

It's 1969 and men are landing on the Moon. Ten-year-old Mamie's class is given an assignment to write letters to the astronauts. Only Mamie writes to Michael Collins, the astronaut who will come so close but never achieve everyone else's dream of walking on the Moon, because he is the one who must stay with the ship. Paperback, 230 pages.

AST-650 \$7.95



In the light...

In the dark!

Make Your Own Slime!

Everything you need to make a half-ounce of perfect, gooey slime! The Glowing Slime Kit comes with a capsule of Glow-in-the-Dark Pigment. Just hold it under a light (or outdoors) to activate the spooky glow.

SL-1 Slime-Making Kit \$3.95
SL-2 Glowing Slime-Making Kit \$4.95



Tint your slime with food coloring!

Shimmer Putty Trio

Our Shimmer Putty Trio bounces like a super ball, flows like slime, shears when pulled... and it sparkles! Each plastic jar contains three different colored portions of slippery, shimmery, scented, silicone-based putty. Colored layers are separated by plastic caps. 4.5 oz. Colors may vary.

SL-510 \$2.95



Large Gro-Beast Dinosaurs 6-Pack

When dry, these six little dinosaurs will fit in the palm of your hand, but when placed in water they'll grow to 4" or more! Each package contains six different types of dinosaurs. Take them out of water and your Dino pets will slowly dry and shrink back to their original size.



GB-106 \$6.95

Surprising Science for Kids: Just Add Water

Includes just about everything young scientists need to perform eight hands-on experiments about the properties of water, including cohesion, surface tension, capillary action, and more. Includes: 4 boat patterns, 2 large plastic cups, small plastic cup, pipet, yen coin, paper clip, packet of pepper, toothpick, yarn, electrical tape, 5 Color Splash Tablets, 4 colored markers, 4 pieces of Chromatography Paper, 2 plastic bottles, Tornado Tube, and easy-to-follow instructions. For grades K-5.

KIT-525 \$19.95



Patriotic Colors Experiment Kit

Turn three clear liquids into red, white, and blue... then make the colors disappear and reappear! It's not magic—it's science! Contains phenolphthalein solution, thymolphthalein solution, sodium carbonate, citric acid, calcium chloride, pipet, stirrers, cups, and instructions. All chemicals are safe when used properly. For ages 9+ with adult supervision. **Always wear safety glasses!**

CK-250 \$12.95



Color-Changing Putty-Twilight

It bounces like a super ball, it flows slowly like slime, shears when quickly pulled and lifts ink off printed matter. Threads of it are attracted to a static charge. Containing a heat-sensitive dye, this silicone bouncing putty changes color with the heat of your hand and from the heat generated from pulling and stretching. 91 g (1/5 lb).

PUT-150 \$11.95





Seismic Accelerator

The Seismic Accelerator illustrates the laws of conservation of momentum and energy. Several balls are threaded on a plastic shaft. When the apparatus is dropped straight downward onto a hard surface, the top ball can rebound to a height equal to five times the original drop. WOW! Comes with safety glasses. ~5.5" long.

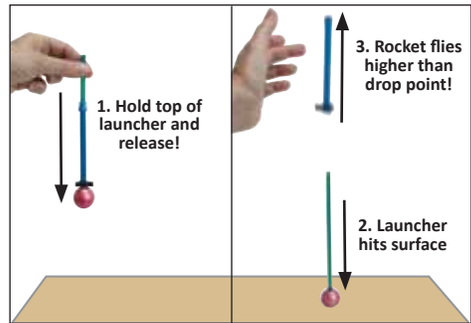
SS-150 \$13.50



Mighty Seltzer Rocket

Three, two, one, LIFT OFF! This cleverly-designed rocket will travel up to 30 feet into the air. Just add water, drop in a seltzer tablet, replace the cap, and your rocket is ready for launch! To activate, simply flip the rocket upside down, place it on a flat surface and move away. Adult supervision required. Not for indoor use. Four seltzer tablets included with single rocket. 5" tall. **Always wear safety glasses!**

RKT-555 \$6.95



Reaction Rocket

Hold the top of the rubber ball launcher and drop it straight down onto a hard surface. The soft plastic rocket shoots up MUCH higher than its original drop height. What's going on? It's Newton's Laws at work. The higher you hold it, the higher it will fly. Comes with one launcher and two rockets.

RKT-625 \$2.95



Drinking Bird

One of our most beloved science toys! You'll be fascinated by this cheerful bird, who will dunk its head into a glass of water for days at a time! What's the secret? Each glass bird comes with an explanation and suggested experiments. Colors may vary. 6" tall. **Caution: fragile.** Ages 7+.

DB-100 \$5.95



Soft Shell Ice Cream Ball

Fill one side with ice, add rock salt, and close the lid securely. Mix up your favorite cream, and drop it into the cylinder on the opposite end of the ball. Good teaching tool regarding salt to ice lowers the temperature of the resulting solution. Takes 15 minutes.

ICE-140 \$37.95

No longer available



Dropper Popper

Dropper Poppers are crazy fun! Just turn this rubber half-sphere inside out and drop it on the ground. The popper jumps up over five feet high! This cool toy is a great example of potential and kinetic energy. 2.25" diameter. Ages 7+.

POP-100 \$2.75 each

Wow!



Putt Putt Steam Boat

Using a small flame from a candle or a few drops of cooking oil, the 4" long boats will chug along for hours. Great for demonstrating the transformation of heat energy to mechanical energy. Fascinating to watch in a circular pan of water. Colors may vary.

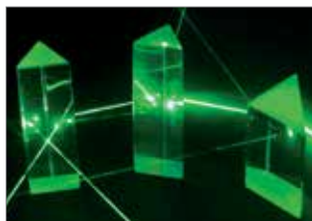
SB-100 \$8.95



Prisms: Equilateral & Right Angle

Equilateral prisms are often used for breaking up white light into a spectrum of colors, while right angle prisms are generally used for measuring critical angles and observing total internal reflection such as in fiber-optics. Made of optical glass or clear colorless acrylic plastic.

PSM-100 Equilateral 25 x 75 mm (Optical Glass) \$7.95
PSM-110 Equilateral 25 x 75 mm (Acrylic) \$6.95
PSM-130 Right Angle 35 mm face (Optical Glass) \$8.95



6-inch Chemical Light Sticks

Chemical light sticks don't create heat and are completely waterproof. Place one in warm water and one in cold water and observe the effect of temperature on the rates of chemical reactions. Nontoxic and safe for young children. Available in red, blue, or green. Last eight hours. Please indicate color when ordering.

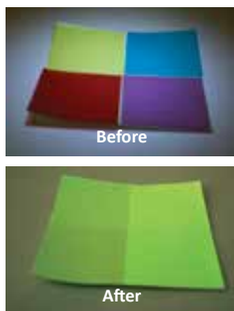
SS-4 (R, B, or G) \$1.95 each



Let It Glow Kit

This fascinating, hands-on lesson will "shine a light" on the concept of different wavelengths of light in a way you won't forget! A do-it-yourself tabletop version of one of the most famous physics experiments of all time - the photoelectric effect. Using a red laser pointer and an array of colored gel filters, you will discover which colors of light are able to "charge up" a phosphorescent square. Kit includes a 3" x 3" phosphorescent vinyl square, red laser pointer, a flashlight, four transparent gel filters in red, blue, yellow, and violet, and a lesson plan with student handouts.

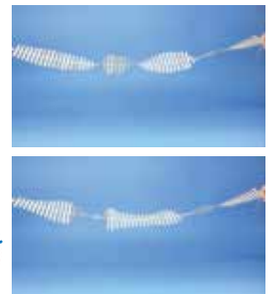
LGT-325 \$12.95



Making Waves Kit

Just about everything you need to create your own wave model. Many people don't realize that energy is transported by waves, but with this DIY model, they're sure to never forget it! Easy, memorable, and affordable. Comes with 100 Popsicle sticks, a roll of our Super Twine Kit String, and instructions.

KIT-265 \$6.50



The Private Eye Loupe

This high-quality jeweler's 5X magnifying loupe is perfect for looking closely at objects, and durable enough for young children. Use your loupe to check out bugs, leaves, your fingernail—anything you can think of!

EYE-231 \$3.95



Magnification in the Palm of your Hand!

Mini Inspector

This easy-to-use gadget magnifies items ~60 times for close-up examination. Built-in LED lamp illuminates for clear view and UV (black light) provides added versatility. Includes storage case. Uses three LR1130 batteries (included).

MIC-665 \$8.95



Magnified Insect Leg

Pocket LED Hand-Held Microscope

Powerful magnification with an extremely lightweight and portable design. These pocket microscopes feature a built-in LED light that provides a bright, clear image and a rubberized eyepiece for comfortable viewing. They fit easily in your pocket so you can bring them with you anywhere. 60x-120x, 2.3" x 1.2" x 3.7". Uses 1 AA battery (not included).

MIC-615 \$18.95



Plastic Magnifier 3X/6X

Sturdy, inexpensive, quality magnifier with two lenses. The larger lens magnifies objects at 3X their size, the smaller one at 6X.

LEN-325 \$1.00



Student name

Item No.	Description	Qty x Price = Total \$
CD-440	Jellyfish Cartesian Diver (single)	\$3.95
CDH-413	Catch and Release Diver Kit	\$4.50
DEN-10	Density Sphere Experiment Kit	\$13.95
GAL-215	DIY Galileo Thermometer Kit	\$12.95
SUB-10	Diving Submarine ★	\$3.95
MIX-100	Mixture Separation Challenge	\$22.95
DEN-425	Colors in Motion ★	\$7.95
KIT-510	Surprising Science: Sink or Float?	\$25.95
RM-700	Mini Lava Lamp	\$10.95
BIO-310	Bacteria Growing Kit	\$11.95
DTS-101	Desktop Science: Owl Pellets	\$5.95
M-670	Rainbow Bar Magnets (six pack)	\$8.95
M-675	Rainbow Bar Magnets (20 pack)	\$24.95
PUT-200	Super Ferromagnetic Putty	\$14.95
KIT-515	Surprising Science: More Magnetic Adventures	\$24.95
GRN-120	Tin Can Robot	\$14.50
ROB-200	ScooterBot	\$3.95
KIT-700	HomoMotor Kit	\$6.95
STC-150	Static Spheres	\$3.95
OHM-367	DIY Light Wand	\$1.75
OHM-165	Squishy Circuits Lite	\$14.95
AIR-610	Balloon Helicopter ★	\$1.95
AIR-160	Paper Balloon Paradox	\$2.25
AIR-260	Pet Tornado	\$5.95
SS-180	Jitter Ring	\$15.95
PHY-300	The SpillNot	\$12.95
CTR-270	Wooden Balancing Bird Puzzle	\$5.95
CST-675	Plus-Plus 70 Piece Tube	\$7.95
PHY-265	Flow Ring	\$8.95
CTR-200	6" Balancing Bird ★	\$3.50
CTR-250	3" Balancing Bird	\$1.50

Item No.	Description	Qty x Price = Total \$
LSP-100	Plastic Beakers (five pack)	\$9.95
TT-200	Soda Bottle Preforms & Rack Kit ★	\$10.95
SAFE-182	Children's Safety Goggles	\$5.95
SAFE-152	Youth Safety Glasses	\$2.95
LSP-150	12 Well Reaction Plate Mixing Wells	\$3.50
LSP-155	24 Well Reaction Plate Mixing Wells	\$3.50
GRN-435	Volcano Making Kit	\$11.95
RM-100	Rock Candy Crystal Growing Experiment Kit	\$22.95
RM-390	Crystal Growing Dolomite (single)	\$2.95
AST-650	I Love You, Michael Collins book	\$7.95
SL-1	Slime Making Kit ★	\$3.95
SL-2	Glowing Slime Kit ★	\$4.95
SL-510	Shimmer Putty Trio	\$3.50
GB-106	Large Gro-Beast Dinosaurs (six pack)	\$6.95
CK-250	Patriotic Colors Chemistry Experiment Kit	\$12.95
KIT-525	Surprising Science for Kids: Just Add Water ★	\$19.95
PUT-150	Color-Changing Putty - Twilight	\$11.95
SS-150	Seismic Accelerator	\$13.50
RKT-555	Mighty Seltzer Rocket	\$6.95
DB-100	Drinking Bird ★	\$5.95
ICE-140	Soft Shell Ice Cream Ball - Pint	\$37.95
RKT-625	Reaction Rocket	\$2.95
SB-100	Putt Putt Steam Boat ★	\$8.95
POP-100	Dropper Popper (single) ★	\$2.75
PSM-100	Glass Equilateral Prism	\$7.95
PSM-110	Acrylic Equilateral Prism	\$6.95
PSM-130	Glass Right Angle Prism	\$8.95
SS-4R	6 Inch Chemical Light Sticks (red)	\$1.95
SS-4G	6 Inch Chemical Light Sticks (green)	\$1.95
SS-4B	6 Inch Chemical Light Sticks (blue)	\$1.95
LGT-325	Let It Glow Kit	\$12.95
KIT-265	Making Waves Kit	\$6.50
EYE-231	The Private Eye Loupe ★	\$3.95
MIC-615	60x-120x LED Hand-Held Microscope	\$18.95
MIC-665	Mini Inspector	\$8.95
LEN-325	Plastic Magnifier 3X/6X ★	\$1.00

Orders under \$99 = \$7.95 shipping.
FREE shipping on orders of \$99 or more!

Choose how to place your order:

With your child's teacher:

Simply fill out this form with your child's name and return it to the teacher along with cash or a check. Your teacher will receive and distribute all student orders at school.

On your own:

If you'd prefer us to ship the products to your home address, you can place your own order. **Remember to give us your teacher's name and school name so your classroom can earn Extra Credit Points!** Choose one of these options:

ONLINE: www.educationalinnovations.com/kidsclub-sf2021

PHONE: Call us at (203) 748-3224. We are here Monday-Friday, 9-5 Eastern Time.

MAIL: Complete this order form and mail it with credit card information, or with a check / money order payable to Educational Innovations. **Please do not send cash.** Mail to:

Educational Innovations, Inc.
 5 Francis J. Clarke Circle
 Bethel, CT 06801 USA

★ = Top Kid Pick

Shipping (see box on left)

<input type="text"/>	<input type="text"/>
Total Qty	Grand Total

Shipping address:

Parent Name: _____

Teacher Name: _____

School: _____

Shipping Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

e-mail: _____

CREDIT CARD #:

EXP. DATE: CVN:

CIRCLE TYPE OF CARD

SIGNATURE: _____

We accept all major credit cards.