Product	Description	Age	Price	Quantity	Total
· Contraction and the contraction of the contractio	With Snap Circuits Jr./100 students can build working models of a photo sensor, a flashing light, and an adjustable-volume siren. More than 100 exciting projects in all with included 30+ snap together parts.	Age: 8 and up	\$30.00		
GLEGINANCE NAME CONTROL	With the Elenco Electronics Snap Circuits RC Rover kit , your child can build a working, remote-controlled rover. Featuring specially designed snap-together electrical components, this innovative kit offers a fun, hands-on education in electronics, allowing kids to create rovers and other fun devices by snapping together working circuitry.	Age: 8 and up	\$65.00		
ROBOT	Robot Engineer : This 53-piece science kit combined with the beautifully illustrated storybook provides an engaging way to teach simple engineering concepts to preschool-age kids. Start laying the groundwork for strong STEM related skills and comprehension. This kit helps develop fine motor skills, science and math skills, visual-spatial skills, and reasoning and concept development skills.	Age: 3-5yrs	\$50.00		
STUTIONICE I	Step Into Science : Begin a lifetime of scientific investigation and understanding with 25 fun experiments in five key areas: nature, physics, chemistry, air, and water.	Age: 5-7yrs	\$40.00		
BOTANT	Botany : Budding botanists will love getting their hands dirty in this unique biological science experiment kit. Learn about plants and seeds by conducting experiments in a specially designed botanical laboratory with greenhouse domes. Assemble the domed greenhouses, complete with thermometers and ventilation.	Age: 5-7yrs	\$40.00		
PURSERING	Intro to Engineering welcomes young children to the field of engineering with 21 experiments and building projects in five sections. By engaging in hands-on activities, children will learn how engineers apply their scientific and technical knowledge to design machines and devices.	Age: 5-7yrs	\$40.00		
CHEMISTRY SET	Chemistry Kit : Kick off a chain reaction of fun-filled experiments with this introductory chemistry set designed specifically for young kids. Junior chemists can safely explore simple chemistry using the tools in this kit and common household substances from the kitchen and bathroom. how to use basic chemistry.	Age: 8 and up	\$45.00		
BIOLOGY LAB	Biology Kit : Discover the science of living things with this complete introductory microscope kit. The beautifully illustrated experiment manual guides you through observations of many living specimens found in and around your home: onion cells, pond water, chloroplasts, plant stem cross sections, microorganisms, mouth cells, dust mites, bugs, pollen in honey, and much more.	Age: 8 and up	\$40.00		
MAKE A ROBUTCARM	Make-A-Robotic Arm : Wood and hydraulics combine into a robotic kit that can be built in a hour.	Age: 12 and up	\$32.00		
MAKE A CATAPULT	Make-A-Catapult: Fling small objects across your room as Leonado da Vinci intended.	Age: 12 and up	\$32.00		
Geeker SEARGE LAS	Geeker Speaker : Make sound waves visible with this awesome device called a vibration speaker. It turns practically any surface into a larger speaker. The audio jack connects to standard audio output sockets. Stick the speaker onto a variety of surfaces and objects to find out which materials produce the best sound. Experiment to see sound waves ripple through a tray of sand, water, and other substances. With signal generating apps, you can experiment to visualize different sound wave patterns	Age: 8 and up	\$21.00		
FRANCISCO	Forensic Finger Print Kit : Become a science sleuth as you practice the science of fingerprint detection and collection. Collect fingerprints by dusting them with black powder and lifting them with clear stickers. Design a fingerprint file card and take prints from your friends and family.	Age: 8 and up	\$16.00		
ALANEN .	Planet Maker Kit includes ten colorful packets of terraforming powder and 2 molds for both big and small planets.	Age: 6 and up	\$16.00		

Product	Description	Age	Price	Quantity	Total
LAB	<i>Maker Lab</i> : Supporting STEM education initiatives and the maker movement, the National Parenting Publication Award-winner <i>Maker Lab</i> includes 28 kid-safe projects and crafts that will get young inventors' wheels turning and make science pure fun.	Age 8 and up	\$21.00		
A STRANCE PLACE TO CALL HUME Antmothum	A Strange Place to Call Home: In this fascinating look at fourteen animals who defy the odds by thriving in Earth's most dangerous places, renowned poet Marilyn Singer and celebrated artist Ed Young show that of all the miracles of life, it is life's persistence that astounds the most.	Age 8-100yrs	\$8.50		
Animalium	Animalium presents the animal kingdom in glorious detail. Welcome to the Museum is a series of books set on the "walls" of the printed page, showcasing the world's finest collections of objects. Open 365 days a year and unrestricted by the constraints of physical space, each title in this series is organized into galleries that display more than 200 full-color specimens accompanied by lively, informative text.	Age 8-100yrs	\$35.00		
MOONSHOT	<i>Moonshot:</i> Simply told, grandly shown, here is the flight of Apollo 11. Here for a new generation of readers and explorers are the steady astronauts, clicking themselves into gloves and helmets, strapping themselves into sideways seats. Here are their great machines in all their detail and monumentality, the ROAR of rockets, and the silence of the Moon.	Age 8-100yrs	\$21.00		
The Big Book of MAKER SPACE Projects	<i>Maker Space:</i> This easy-to-follow guide features dozens of DIY, low-cost projects that will arm you with the skills necessary to dream up and build your own creations. Each project features non-technical, step-by-step instructions with photos and illustrations to ensure success and expand your imagination. You will learn recyclables hacks, smartphone tweaks, paper circuits, e-textiles, musical instruments, coding and programming, 3-D printing, and much, much more!	Age 8-100yrs	\$21.00		
40 A	Women in Science celebrates the achievements of the intrepid women who have paved the way for the next generation of female engineers, biologists, mathematicians, doctors, astronauts, physicists, and more!	Age 5-100yrs	\$18.00		
	Day of the Dinosaur : Learn everything you ever wanted to know about dinosaurs in this book that allows you to compare the biggest, fastest and fiercest creatures of the land, sea and sky from four different prehistoric periods: the Triassic, the early Jurassic, the Late Jurassic and the Cretaceous.	Age 5-10yrs	\$24.00		
	Natural World : A first introduction to the natural world that looks at the myriad ways in which plants and animals have adapted to give themselves the best chance of survival. <i>Natural World</i> explores and explains why living things look and behave the way they do in a series of visually compelling information charts.	Age 5-100yrs	\$28.50		
Chi little v light	On a Beam of Light: Travel along with Einstein on a journey full of curiosity, laughter, and scientific discovery. Parents and children alike will appreciate this moving story of the powerful difference imagination can make in any life.	Age 5-10yrs	\$8.50		
	Please include payment (CASH/CHECK/CC) with order form. Make Payment Payable to Happy HELLO and return to school office. Any orders received without payment will not be processed.		TOTAL		
udent Nai	me:				
arent Nam	ne/Email Address:				
	eluded/Order Total:				
ard Holde	r: Credit Card Number:				
xp. Date:	/ CID: Billing Zip Code:				
gnature: 2	X				