









Product Picture	Product Name	Product Code	Description
	110 Kinds Electronic Technology Building Block Set	Sarah0046	Packing size: 46.5*8.2*35.5CM Package weight: 1.8kg Applicable age: More than 8 years old Science Type: Physics Material: ABS,PP,PC Cultivating scientific creativity, begins with circuit enlightenment. Electronic building blocks,turn knowledge into play. Circuit science experiment,to learn physics knowledge Abstract physics is interesting,cultivate their electrical basis. One-to-one short video tutorial,0 basic simple physics. Note: Battery No.7 must be correctly installed in the main control module before assembling.
	STEM Outer Space Weather Station Plant Observation Kit	Sarah0047	Packing size: 24*8.5*21cm Product size: 19*27*10cm Applicable age: Teenagers (7-14 years old) Science Type: Biology/Chemistry Material: ABS Explore scientific principles: deeply reveal the process of water cycle. Weathervane: Determine wind direction Rain gauge: Test rainfall Anemometer: Measure wind speed Compass: Determine direction Thermometer: Measure temperature Insulation warehouse: Simulate the Earth
	Children's Physics Experiment Multi-stage Mechanical Assembly Kit	Sarah0048	Packing size: 78*42.5*30CM Applicable age: Teenagers (7-14 years old) Science Type: Physics Material: ABS+Electronic components Type: Six stages(varying degrees of difficulty) Phase 1: 38 types Phase 2: 44 types Phase 3: 49 types Phase 4: 53 types Phase 5: 59 types Phase 6: 68 types Expand your imagination and scientific knowledge. Experience the fun of science and technology
	STEM Scientific Physics Experiment 8-Piece Kit	Sarah0049	Packing size: 36.3*8.5*23cm Applicable age: Teenagers (7-14 years old) Science Type: Physics Material: ABS Electricity + Mechanics + Optics, covering a variety of physics fields. 50+ physics knowledge points, turning boring and difficult knowledge points into lively and interesting experiments
	Physical Circuit Block Electronic Building Set	Sarah0050	Packing size: 420*85*360MM Applicable age: Children (4-6 years old) Ability training: Intellectual development Material: ABS Packing method: Color box 62+/300+ ways to play: video guide/circuit knowledge/instructions Cultivate scientific and technological creativity,start with circuit enlightenment. Modular circuit components, plug-in link circuits Fun experience with building blocks, easy to guide children to get started.
	STEM Science Experiment Set	Sarah0051	Packing size: 38.5*7*27.5CM Applicable age: Children (3-6 years old) Material: Wooden Suitable for kindergarten to primary school age, step by step experimental set, easy to use, lasting interest. Introduce steam teaching concepts. Cultivate children's creativity and innovative thinking.

	10-in-1 Wooden Cosmic Physics Experiment DIY Kit	Sarah0052	Packing size: 40*12*30cm Applicable age: Teenagers (7-14 years old) Science Type: Physics Material: Wooden Experiments: Earth day and night demonstration ; Orbital satellite ; Gravity ; Solar satellite ; Sun-Earth-Moon Model ; Mars exploration vehicle ; Mars radar ; Mars laboratory cabin ; Mars base ; Eight planets
	Eight Planets Hanging Model	Sarah0053	Packing size: 16.5*6*22.5CM Package weight: 197g Applicable age: Teenagers (7-14 years old) Science Type: Physics Material: ABS Easy and quick installation, no complicated installation process, popularize planetary knowledge, take your children to explore the magical space
	Eight Planets Solar Model	Sarah0054	Packing size: 24.5*6*21CM Package weight: 263g Applicable age: Teenagers (7-14 years old) Science Type: Physics Material: ABS Easy and quick installation, no complicated installation process, popularize planetary knowledge, take your children to explore the magical space
	Automatic Rotating Multifunctional Model	Sarah0055	Packing size: 28*6.5*25.5CM Package weight: 360g Applicable age: Teenagers (7-14 years old) Science Type: Physics Material: ABS Easy and quick installation, no complicated installation process, popularize planetary knowledge, take your children to explore the magical space
	Solar System Planets Voice Projector 3D Multifunctional Electric Planet Model	Sarah0056	Packing size: 39*7.7*31CM Package weight: 1kg Applicable age: Teenagers (7-14 years old) Science Type: Physics Material: ABS Easy and quick installation, no complicated installation process, popularize planetary knowledge, take your children to explore the magical space Note: 2 AA batteries for the base and 2 AA batteries for the projector (need to be provided by yourself) Includes 2 sets of planets, which can be replaced freely
	4-in-1 Motor Robot DIY Kit	Sarah0057	Packing size: 29cm*8cm*21cm Package weight: 470g Applicable age: Teenagers (7-14 years old) Science Type: Physics Material: ABS Assembly styles: Spider robot, Horizontal bar robot, Flat-step robot, Crawler robot. Motor science and education experiment kit: Cultivate logical thinking and hands-on ability
	6-in-1 Motor Robot DIY Kit	Sarah0058	Packing size: 29cm*8cm*21cm Package weight: 550g Applicable age: Teenagers (7-14 years old) Science Type: Physics Material: ABS Assembly styles: Doodle robot, Ant robot, Worm robot, Balancing robot, Vibration robot, Dog walking robot. Motor science and education experiment kit: Cultivate logical thinking and hands-on ability

	<p>10-in-1 Motor Robot DIY Kit</p>	<p>Sarah0059</p>	<p>Packing size: 29cm*8cm*21cm Package weight: 880g Applicable age: Teenagers (7-14 years old) Science Type: Physics Material: ABS Assembly styles: Spider robot, Horizontal bar robot, Flat-step robot, Crawler robot, Doodle robot, Ant robot, Worm robot, Balancing robot, Vibration robot, Dog walking robot. Motor science and education experiment kit: Cultivate logical thinking and hands-on ability</p>
	<p>Children's Handheld Portable Microscope</p>	<p>Sarah0060</p>	<p>Packing size: 12*4.5*16cm Applicable age: Teenagers (7-14 years old) Science Type: Biology/Chemistry Material: Plastic Magnification: 60-120X A magical partner for exploring the microscopic world. A deep understanding of the structure and characteristics of organisms can also cultivate hands-on ability and observation skills.</p>