
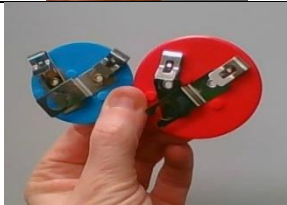
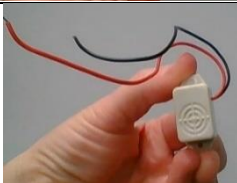







BUILDING/ENGINEERING ITEMS



| Item | Description | Photo |
|--|--|--|
| Keva Planks in wooden mobile bin with wheels | 1000 wooden planks Visual & challenge cards 10 plastic balls Instructions for games, activities and challenges |  A photograph showing the Keva Planks packaging, which includes a box with the Keva logo and 'planks' text, and a wooden mobile bin with wheels. Several colorful plastic balls are visible in the foreground. |
| Unifix Cubes Interlocking counting cubes in 10 colors | Ages 4+ 500 pieces Includes Activity book Concepts: counting, sorting, patterning, numbers, measurement, addition, multiplication |  A photograph of the Unifix Cubes box, which is green and yellow. The box features the text 'Unifix Cubes' and '500 Interlocking Counting Cubes & Activity Booklet'. The box is filled with colorful interlocking cubes. |
| Tinkertoy (Classic) Junior Builder Set | Ages 3+ 66 pieces |  A photograph of two Tinkertoy Junior Builder Set cans. The cans are red and white with blue accents. They feature the Tinkertoy logo and an illustration of a child building a structure. |
| Tinkertoy (Ferris Wheel) and Farm Set) | Ages 3+ 107 pieces 100 pieces |  A photograph of two Tinkertoy cans. The left can is for the 'Ferris Wheel' set and the right can is for the 'Farm' set. Both cans are red and white with blue accents. They feature the Tinkertoy logo and an illustration of a child building a structure. |
| KNEX Builder Set | KNEX Bridges Educator Guide Plastic rod and connector pieces |  A photograph of the KNEX Builder Set components. It shows a box with the KNEX logo and 'Bridges' text, and several plastic rods and connector pieces arranged on a surface. |

ELECTRICAL ITEMS




| Item | Description | Photo |
|-----------------------------|---|--|
| Motors | |  |
| 3 bulb holders | Blue 1 2/2 inch radius Red 2 inch radius |  |
| 3VDC Buzzer | |  |
| Alligator Clips with wires | 17 inch length |  |
| Wire Cutters | |  |
| SNAP CIRCUITS JUNIOR SET | Ages 8+ Over 30 parts Over 100 electronic projects AA batteries included |  |
| Extension Cord (Light Duty) | 50ft. 16 gauge 13 Max Amps |  |
| Box Fan | Standard Size (20 x 20) |  |

HOUSEHOLD ITEMS







| Item | Description | Photo |
|--|--|--|
| Circular kitchen scale (small) with tray | Weighs food items up to 7 pounds max. in pounds and kilograms 7 inch width 2 ½ inch height |  |
| Square kitchen scale (small) with tray | Weighs food items up to 11 pounds in pounds and kilograms 6 inch height 4 ½ inch width |  |
| Standard Black n Decker Blender with glass pitcher | Has 5 blending functions Holds 5 cups maximum |  |
| Steam and Dry Iron | Fabric guide Temperature dial Heel rest 10 inches long |  |
| Small Electric Range | 9 x 9 inches in diameter Full range temperature control Non-stick heating surface |  |
| Smoothie Freeze | 48 ounce container Makes smoothies, shakes, soups, sauces, batter, dressings 2 speed pulse |  |








| | | | | |
|-----------------------|-----------------------------------|--|--|--|
| Hot Air Popper | | |  | |
| Oster 8-Speed Blender | Holds 6 cups maximum 450 Watts | |  | |








NAVIGATION TOOLS



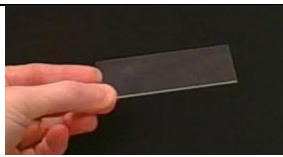





| Item | Description | Photo |
|---|---|---|
| Brunton Classic Hand Held Compass (plastic) | |  |
| Silva Hand Held Compass (plastic) | |  |
| Garmin Etrex GPS unit | Comes with quick start guide AA batteries required |  |


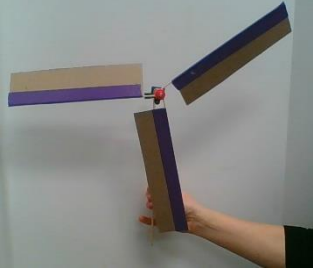




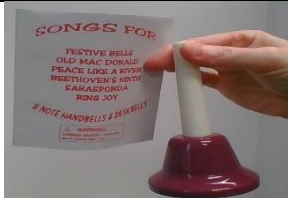
SCIENCE ITEMS


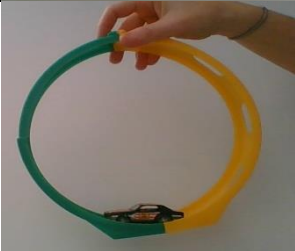

| Item | Description | Photo |
|-------------------------------------|--------------------------------------|--|
| Beaker (plastic) | 250 ml volume |  |
| Funnel (plastic) | 2 ½ inch height 1 ½ inch diameter |  |
| Graduated Cylinder (plastic) | 10 ml volume 5 inch height |  |
| Test Tube Vials with lids (plastic) | 50ml volume 4 ½ inch height |  |
| Test Tube Vials with lids (plastic) | 15ml volume 4 ½ inch height |  |
| Test Tube (glass) unmarked | 6 inch height |  |








| | | |
|---|---|--|
| Student Microscope | Model H10X 4X, 10X, 40X |  |
| Magnifying Glass | 4 Sizes with plastic lenses |  |
| Magnifying Glass | Glass Lens |  |
| Plastic Safety Goggles | |  |
| Petri Dish with lid (plastic) | 3 ½ inches across (diameter) ½ inch deep |  |
| Glass Chemistry Thermometer | 12 inches long Fahrenheit and Celsius |  |
| Heat Lamp with attached clasp and stand | 100 watts 120 volts 10 inch diameter 23 inch height with stand |  |








| | | |
|--|---|--|
| ZOME DNA Helix Model | Ages 10+ 71 plastic pieces, 30 balls and 41 struts |  |
| Genetics & DNA Experiment Kit | Ages 10+ 20 experiments, i.e. isolating DNA from a tomato, breeding bacteria and analyzing evidence to solve a crime |  |
| Human Torso Model | 10 removable plastic parts Diagram for installing organs 10 1/2 inch height |  |
| Inflatable Torso | Grades K-4 5 inflatable organs Teachers Guide included |  |
| Cross Section Brain Model (soft foam) | Grades 2+ Brain facts and suggested activities included |  |
| Mind Matters Brain and Skull Model | Ages 8+ Activity cards and parent guide included Glow in the dark eyes |  |
| Cell Model (plastic) | 8 inch diameter |  |


| | | |
|------------------------------|--|--|
| Graduated Cylinder (plastic) | 100ml volume |  |
| Plastic Syringe | 10ml volume |  |
| Micro slide (glass) | |  |
| Tripod Magnifier | 10X |  |
| Black Light (glass bulb) | 14 inch length |  |
| Mini Glue Gun | |  |
| Mineral Rock Study Kit | 15 minerals |  |
| Spring Scale | 100 grams maximum 1.0 newtons maximum |  |









| | | |
|--------------------------------------|---|--|
| Hiltex Digital Multimeter DT830B | AC/DC meter with diode And transistor test function Maximum reading 1999 Instruction manual included |  |
| Mini Wind Turbine | 23 inch height Includes all hardware, materials and tools to build and test |  |
| Wire Cutters | |  |
| Stopwatch | Water resistant Mini compass |  |
| Makedo Cardboard Construction Kit | Ages 4+ 30 reusable tools for endless creative play Build imaginative and useful creations from everyday cardboard |  |
| Hex Bug Nano Micro Robotic Creatures | Ages 3+ Instruction manual included |  |
| Hand Bells | Ages 3+ Song Book Included |  |

| | | |
|----------------------------------|--|--|
| Gravity Frame | Wooden with line and magnets Approx. 9x9x9 inches |  |
| Gravitron with stand and starter | Gravity toy Approx. 3 1/2 inch diameter |  |
| Car Track | Gravity toy 3 tracks and 3 cars included |  |
| Klacker Balls | Gravity toy |  |
| Water Movement Toys | Gravity toy |  |
| Popovers | Gravity toy |  |
| Jacob's Ladder | Gravity toy |  |

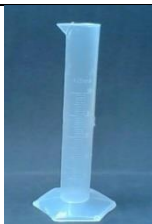






| | | |
|---|--|--|
| Magnetic balls and rings with stand (5 inch height) and card challenges | Gravity toy |  |
| Mini basketball hoop with wall suction | Gravity toy 2 balls and air pump included |  |
| Nerf Balls | Gravity toy |  |
| Rattlebacks | Gravity toy |  |
| Magnetic Spin Wheel | Gravity toy |  |
| PVC Pipe Rocket Launcher | Launching paper rockets 4 ft. high All supplies included |  |
| Plastic Terrarium and plastic pitcher | Pitcher, 16 oz. maximum volume |  |








| | | |
|--|---|--|
| Fulcrum, beam and weighing blocks (wood) | Balancing and weighing |  |
| Equal Arm Balance | Balancing & weighing All parts included. |  |
| Magnets, zinc plated balls | Magnetic activities |  |
| Cow Magnets | Magnetic activities |  |
| Horseshoe Magnets | Magnetic activities |  |
| Ceramic Bar and Circular Magnets | Magnetic activities |  |
| Ball and Wand Magnets | Magnetic activities |  |



| | | |
|--|--|--|
| Iron Filings in plastic case | Magnetic activities |  |
| Wooden fishing pole with circular magnet | Magnetic activities |  |
| Earthworm Life Cycle Stages | Ages 4+ 4 stages: eggs and emerging earthworm, adult, mating earthworms, laying eggs |  |
| Plastic fruit, vegetables and flowers | Pumpkin, lettuce, cucumber, celery, carrot, radish, tomato, asparagus, corn, pear, sunflowers Parts of plant we eat Types of gardens |  |
| Plastic Terrarium with ventilated lid | Habitat for live crickets |  |
| Butterfly Ink Pad and Stamps | Ink pad and 5 life cycle stamps included *eggs *caterpillar hatching *caterpillar *chrysalis *butterfly |  |
| Inflatable Bee and Ant Models | To show parts of an insect 21 x 6 inches |  |


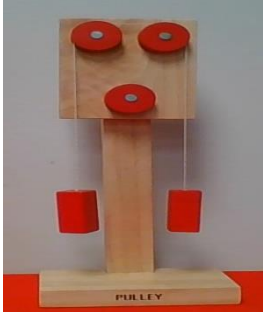





| | | |
|-------------------------------------|--|--|
| Inflatable Lady Bug | 17 x 15 inches To show insect parts |  |
| Ladybug Habitat with Magnifying Lid | Approx. 10 inches |  |
| Ladybug Lifecycle Plastic Pieces | Eggs, larva, pupa, adult |  |
| Magnifiers | To magnify insects |  |
| Plastic Tweezers | To handle dried ladybugs |  |
| Terrarium with ventilated lid | A habitat for live insects |  |
| Wooden Rolling Pin | To crush items |  |
| Turkey Baster | To collect and transfer liquid |  |









| | | |
|-------------------------------|--|--|
| Spring Scale | To weigh items Approx. 8 inches long |  |
| Hand-operated juicer | To juice fruit |  |
| Tornado Tube | Ages 5+ Simulates "vortex action" |  |
| Mini scale with measuring cup | 8 inch height 500g max. volume 16oz max volume |  |
| Air Pump | |  |
| Inflatable World Globe | 12 inch diameter |  |
| Spring Scale (optional) | To weigh materials |  |

| | | |
|--------------------|--------------------------------|--|
| Graduated Cylinder | To measure liquid layers |  |
| Nurse Stethoscope | 22 inches |  |
| Stopwatch | |  |
| Tennis Balls | To explore how the heart beats |  |
| Deflated Footballs | To model human lungs |  |
| Black light | To show germs |  |
| Electric Water Pot | |  |



| | | |
|--|--|--|
| Square kitchen scale (small) with tray | Weighs food items up to 11 pounds in pounds and kilograms 6 inch height 4 ½ inch width |  |
| Magnets | Ages 3+ 6 – 5 inch horseshoe magnets To explore magnetism |  |
| Standard Blender | 6 cup volume 48 oz. volume 1250 ml volume To blend food items |  |
| Glass pipettes and vials | |  |
| Stool and basket | To act out Fables |  |
| Calculators | |  |
| Mini Wind Turbine | To show alternative energy sources (wind) |  |

| | | |
|---------------------------------|---|--|
| Rain Gauge | |  |
| Water Testing Kit | To test water quality |  |
| 5 gallon bucket | |  |
| Glass canning jars | To test water |  |
| Bulls Eye Tarp | To simulate seed dispersion |  |
| Animal Transport Tower and base | To simulate seed dispersion |  |
| Beach Ball Globe | 12 inch diameter To show Earth's hemispheres |  |

| | | |
|--|--|--|
| Cordless Water Kettle | 1.7 liter volume To experiment with methods to clean up oil spills |  |
| Assembled Wooden Pulley with string and weight attached | To explore moving objects with less effort 6 in. x 15 ½ in. |  |
| Pulleys in Motion Set | Ages 3+ To explore moving objects with less effort Single, double and triple sheave pulleys Spring scales |  |
| Wooden Pulleys | To explore moving objects with less effort 1 in. x 2 in. x 4 feet |  |
| Wooden Boards with different textures | To explore inclined planes, motion and friction 1 in. x 9 in. x 36in |  |
| Wooden Boards with blocks, string and attached container to add weight | To explore inclined planes, motion and friction 1 in. x. 9 in. x 36 in. |  |
| Assembled Wooden Inclined Plane | To explore inclined planes, motion, weight and friction 3 in. x 16 in. |  |

| | | |
|--|--|--|
| Large Clipboard | 19 in. x 25 in. |  |
| Wooden Blocks, screws, screwdriver, glass jars with lids | To explore screws and how they function |  |
| Wooden Screw tool | To explore screws and how they function 3 ½ in. x 7 in. |  |
| Spring Scale | To weigh items 500 maximum grams |  |
| Scooter | To explore motion and friction 16 in. x 12 in. |  |
| Wooden Wedge | To explore wedges and force 13 in. x 3 ½ in. |  |
| Gears Set | Ages 7+ 130 pieces To explore gears and how they function Instruction manual included |  |
| Wooden Lever | To explore levers, force and load 8 ½ in. x 12 in. x 17 in. |  |

| | | |
|---|---|--|
| Metal Padlock | To use as a weight for pulleys |  |
| Planet signs | To show the distance between planets |  |
| Plastic Model Owl | To show life size owl 6 in. x 16 in. |  |
| Hoola Hoop (snap together detachable piece) | Standard size To model food chain and food web |  |
| Magnifying lens | Handheld glass lens 2 inch To examine flowers |  |

| | | |
|-------------------|---|--|
| Dissecting Needle | To dissect materials |  |
| Wood Pieces (9) | To elevate water tubs for activities 9 ½ in. x 1 in. 18 ½ in. x 1 ½ in. 10 in. x 2 ½ in. 10 ½ in. x 1 ½ in. |  |

| | | |
|-----------------------------|---|--|
| Water bottle with valve | To use as water flow for activities |  |
| Hand shovel and putty knife | To dig and transfer materials |  |
| Standard Blender | 6 cups volume 48 oz. volume To chop TUMS into powder form |  |
| Cheese Grater | To grate bar soap |  |
| Ceramic Tiles | To test food that may stain teeth 4 in. x 4 in. |  |
| Plastic Terrarium | To demonstrate how an octopus squirts ink 12 in. x 8 ½ in. x 4 ½ in. |  |