Binders
- Books
- Math Games
- Writing/Coloring surface
- Clipboard
- Stand/holder
- Weaving (loom parts)

Caps
- Catapults
- Containers for chemistry & matter experiments
- Games & game boards
- Volume activities
- Math concepts (1-1 correspondence, number sense, counting)
- Abacus model (large)
- Tops & spinners handles
- Connectors for preforms for several different experiments (convection)
- Sifter
- Sorting objects for a variety of attributes
- Wheels for cars
- Stethoscopes
- To hold water/paint
- Base for structures

Cassette Tape
- Braiding
- Weights and objects for inertia demonstrations
- Case for business cards
- Non-standard measurements
- Ribbon wands
- Magnetic experiments
- Learning to tie shoes (doesn’t break)

CD
- Science projects
- Tops
- Display holders
- Wheels
- Reflection experiments
- Painting surface
- Weather-proof ornaments

Base
- Movement experiments

CD Canisters
- Water containers
- Plaster molding
- Archeology tool
- Crystal experiments
- Liquid density experiments
- Evaporation experiments
- Decomposition tank
- Building materials
- Cones for games

CD Holder (Jewel Case)
- Magnetic maze (amazing magnetic worms)
- Geological models/experiments (Landslide & Patterns in the Sand & Brazil Nut Effect)
- Picture frames
- Books
- Topographic Maps
- Faux Stained Glass
- Is it Magnetic?
- Investigator
- Infinity Mirror
- Perspective Window (ratio & proportion)
- Bases for a variety of creative projects
- Hinged Mirror
- Kaleidoscope
- Phases of Matter models
- Book holder
- Art holder

Cups (paper & plastic)
- Earth science workshops
- Art projects
- Water container
- Paint holder
- Noise makers
- Pendulum art
- Physics experiments
- Math games (multiplication tables)

Folders (File or Hanging)
- Die cutting
- Math shapes
- Books
- Origami
- Cards
- Mobiles
- Weaving baskets
- Patterning
- Light experiments

Foam
- Art projects: quilting, cutting shapes, painting
- Cutting (protects table)
- Sculpting
- Padding
- Collage
- Anamorphic art
- Safe (soft) game balls
- Density games and experiments
- Dissolving experiments

Mylar
- Art projects: decoration
- Anamorphic art
- Signs (die cut letters and shapes)
- Science with light
- Friction experiments (static)

Paper Bags
- Costumes
- Storage
- Patterns
- Canvas for painting Puppets
- Math games
- Containers Decomposition experiments

Plastic (pieces)
- Rain sticks
- Sound shakers
- Filler, to support a structure
- Counters (math)
- Sorting and patterning (physical attributes)
- Game Pieces
Plastic Bottles
Measurement Collecting objects
Science experiments Vases
Containers
Games (such as bottle bowling)
Chemistry experiments

Plastic Trays (with multiple sections)
Paint Mixing
Counting
Sorting objects

Plastic Utensils
Science projects (don’t burn students like metal would)

Scrap canvas
Painting classes
Covers for books and boxes
Table covers for project work space
Murals
Die cutting
Bookmarks
Stencils

Scrap fabric
Dolls and puppets
Quilting
Book covers
Pins
Braiding
Textures
Sorting activities
Memory games
Theatrical props
Dioramas
Microscope experiments
Swimwear
fabric=elastic=catapults and springs

Sponges (see also: Foam)
Absorption experiments
Cleaning
Collage

Tubes (Cardboard or Plastic)
Musical instruments
Science projects
Spectroscopes
Rain sticks
Stage props
Light experiments
Wands
Outdoor games (such as ring toss)
Sound shakers
Time capsules

Video Tape
Weaving
Braiding
Decoration (once painted)
Collage
Open-ended art
Magnetism experiments
Ocean floor models

Vinyl
Die cutting
Cards
Book covers
Painting projects
Mosaic art
Sorting activities
Open-ended art
Dioramas
Die cutting (phonics)
Friction experiments

Wire
Weaving
Science projects
Art projects

Hanging mobiles and pictures
Pins
Electronics
Sculpture
Book binding

Wood Pieces
Bases
Carving
Shake Tables
Blocks for reading games
Frames
Puzzles
Building
Friction experiments
Game boards
Density experiments

Do you have an idea to add to our list? Please help us grow it.