#### African Mammal Figurines (Ages 3+):

- Includes 20 African mammals, including an African elephant, cheetah, rhino, and more.
- <u>Tags:</u> animals, figurines



#### Allowance Game (Ages 5-11):

- In this fast-paced game, players race around the colorful board doing chores and collecting an allowance, then spend their earnings on the things they want.
- Tags: math, game
- 2 copies



#### Animal Scat (Ages 3+):

- Includes a field guide to scats and tracks of animals in North America, pamphlet, and 14 scat specimens from a bobcat, cougar, coyote, domestic dog, fox, turkey, black bear, cottontail rabbit, opossum, skunk, elk, mule deer, and white-tailed deer.
- Tags: animals



### Animals of Colorado Figurines (Ages 3+):

- Includes 11 animals from Colorado, including a black bear, beaver, owl, and more.
- <u>Tags:</u> animals, figurines



## Animal and Insect Life Cycles (Ages 4+):

- Includes a science viewer with 5 cards, specimen kit with 4 real specimens, fact sheets, and 22 figurines depicting animal and insect life cycles
- <u>Tags:</u> animals, viewer, figurines



### Animals of the World Viewer and Card Game (Ages 6+):

- Includes a science viewer with 4 cards, as well as a fun matching game where kids can sort animals into groups, including mammals, reptiles, and birds
- <u>Tags:</u> animals, viewer



### Ants on a Log Math Activity Set (Ages 4+):

- Marching ants on these activity logs will help your child march to confidence in counting, number comparison, addition, subtraction, matching, and more.
- Includes 20 pieces including 2 rods of each number (1-10), sturdy storage tray, and math activity guide for parents.
- Each math log features a printed number on one side and the corresponding number of colorful ants on another side.
- Tags: math, STEM



#### Aquatic Animal Figurines (Ages 3+):

- Includes 18 aquatic animals—from beluga whales to tiger sharks
- <u>Tags:</u> animals, figurines



#### Babu Stacker (Ages 6 Months+):

- Wooden toy that promotes exploration, creativity, balancing, and sequencing.
- Rainbow blocks can be stacked into a pyramid or into a variety of gravity-defying shapes.
- <u>Tags:</u> preschool, pattern recognition, hand-eye coordination, stacking



#### Birds of the World Figurines (Ages 3+):

- Includes 22 birds from around the world, including an eagle, peacock, penguins, and more
- Also includes detailed fact sheets on each of the birds
- <u>Tags:</u> animals, figurines



### Birds Specimen Center (Ages 4+):

- Includes a detailed field guide, science viewer, 5 photo cards, magnifying glass, bird nests, owl skull replica, crow tracks fossil replica, and more for your budding birder
- <u>Tags:</u> animals, viewer



#### Botley: The Coding Robot (Ages 5+):

- With this 100% screen-free robot, kids can learn to code in minutes.
- Botley can be coded to move around objects, follow looping commands, navigate obstacle courses, follow black lines, and more!
- <u>Tags:</u> robotics, coding, STEM



#### Brain Train (Ages 3+):

- Train your brain with this colorful shape sorting game that doubles as a toy
- Can you match the shapes as shown in the challenge and place them in the right sequence? Each level offers fewer hints to complete your train. All aboard? Make sure that the wagons are connected to the steam engine before you depart!
- <u>Tags</u>: game, trains



## Chick Life Cycle Exploration Set (Ages 4+):

- Explore the 21-day life cycle of a chicken.
- Open one egg each day to watch the chicken grow.
- Includes 21-piece set with realistic artwork, storage and sorting tray, and activity guide
- <u>Tags:</u> kindergarten, animals, STEM, game



## Children Around the World Floor Puzzle (Ages 3+):

- This wonderfully illustrated 48-piece circular cardboard floor puzzle features 12 children from around the world dressed in traditional ethnic clothing.
- <u>Tags:</u> puzzle, preschool



## Circuit Maze (Ages 8+):

- Complete the circuit to light the beacons!
- 60 beginner-to-expert challenges!
- <u>Tags:</u> circuits, STEM, logic, game



### Colorama (Ages 3+):

- Discover the vibrant world of shapes and colors in this dynamic preschool game!
- The varying levels of play offer many opportunities to practice shape and color identification!
- Collect the most shapes to win!
- <u>Tags:</u> game, color recognition



#### Counting Cones (Ages 3+):

- Practice counting with easy-to-stack ice cream scoops
- <u>Tags</u>: ages 3+, math
- 3 copies



#### Create-a-Burger Sequencing Stacker (Ages 3+):

- A creative way to build sequencing skills!
- Follow the instructions on the illustrated activity cards to stack the wooden burger pieces and develop fine motor control!
- Includes 10 activity cards, base, cheese, tomatoes, top bun, pickles, onion, lettuce, and meat
- <u>Tags</u>: food, pattern recognition
- 3 copies



#### Create-a-Chain Reaction (Ages 3-7):

- This super-engaging set challenges kids to build ramps, pendulums, hammers, and more—then drop a ball onto the tracks and set off a chain reaction!
- Perfect for exploring gravity, motion, momentum, force, and other STEM concepts.
- Tags: STEM, construction



## Create-a-Chain Reaction (Ages 8-10):

- This super-engaging set challenges kids to build ramps, pendulums, hammers, and more—then drop a ball onto the tracks and set off a chain reaction!
- Perfect for exploring gravity, motion, momentum, force, and other STEM concepts.
- <u>Tags:</u> STEM, construction



#### Cubelets Curiosity Set (Ages 4+):

- Just like building blocks, only smarter! Invent and re-invent countless robot constructions with these magnetic robot blocks.
- Takes kids from Tactile Coding to software manipulation with the Cubelets app, all the way to programming their own Cubelets personalities.
- <u>Tags:</u> STEM, robots, coding, design, engineering
- 4 copies



### Dinosaur Collection of Figurines (Ages 3+):

- 16 dinosaur figurines for your budding dino enthusiast
- 1 adult and 1 baby included with each species
- <u>Tags:</u> dinosaurs, figurines



#### Dinosaur Figurines in Green Bin (Ages 3+)

- 9 highly detailed dinosaur figurines
- <u>Tags:</u> dinosaurs, figurines



#### Domestic Cats and Dogs Figurines (Ages 3+):

- 13 domestic cats and dogs, including a Siamese cat, Dalmatian, Husky, and more
- <u>Tags:</u> animals, figurines



#### Double Shutter (Ages 8-12):

- Roll the dice, add up the dots and find the best combination of numbered tiles to flip down.
- Players develop strategies, figure probabilities and use arithmetic to Shut the Super Box!
- Up to 4 players

• Tags: game, tweens, luck, logic



## <u>Dump Truck Floor Puzzle (Ages 3-4):</u>

- Giant floor puzzle
- 26 larges pieces, 3 mini puzzles
- Tags: puzzle, preschool, transportation



#### Easy Twist Animal Builders (Age 1-3):

- Made just for tiny hands, these adorable builders let children match up animal patterns to create 4 cute critters—or mix up the pieces for super-silly fun!
- However they put the animals together, tots develop fine motor skills and eye/hand coordination as they twist, turn and build!
- Set features a total of 16 pieces, including 4 animal rods and 12 animal body pieces.
- Tags: preschool, animals, hand-eye coordination



#### Farm Animal Figurines (Ages 3+):

- 14 farm animal figurines, including cows, a pig, rooster, sheep, and more
- <u>Tags:</u> animals, figurines



#### Fraction of the Pizza Game (Ages 8+):

- Match fraction picture cards to the fractions shown on the board.
- The first player to match all their cards wins!
- Tags: game, math, tweens, food



#### Fun with Magnets (Ages 4+):

- Explore the magic of magnets with 14 fun and educational experiments
- Includes magnet wand, horseshoe magnet, bar magnet, 2 ring magnets, 3 magnetic balls, compass, 8 nuts, 5 washers, wire, metal rod, 3 crepe rubber shapes, 8 two-sided activity cards with 14 experiments and fascinating facts
- <u>Tags:</u> magnets, STEM



### Gear-Bot (Ages 4+):

- Roll out the adventures with a real moving robot you design yourself!
- Just connect any combination of gears, claws, heads, and more to the motorized base... Use the wireless remote control to direct your mighty robot to roll and turn any direction you choose. Set all its gears in motion—from up to 50 feet away!
- Includes 149 pieces, remote control, and guide.
- Tags: STEM, robots
- 3 copies



## Gears! Gears! 150-Piece Super Building Set (Ages 3-7):

- Challenge your budding engineer to build more with this 150-piece super set. Get ready to snap these sturdy plastic pieces into place and create something amazing with this engineering toy.
- Includes 66 colorful gears (blue, green, orange, red, purple), 36 square pillars, 31 six-way axles, 8 pillar connectors, 8 interlocking bases, 2 crank handles, 1 plastic storage tub, and activity guide.
- <u>Tags:</u> construction, STEM, engineering, hand-eye coordination



#### Geometric Stacker (Ages 2-5):

- Match and sort these 25 colorful wooden pieces, and skill-building is just part of the fun.
- Rings, octagons, and rectangles can be slotted onto the three rods, stacked on top of each other, or lined up to compare shapes, sizes, and colors.
- <u>Tags:</u> preschool, shapes, pattern recognition, hand-eye coordination, stacking



### Giant Floor Puzzle: Big Builder (Ages 4+):

- Piece together problem-solving fun with this Natural Play Giant Floor Puzzle!
- Loaders, diggers at the site equipped to build the road just right!
- 60 thick and sturdy pieces are easy for little fingers to assemble!
- Tags: puzzle, kindergarten
- Copies: 2



## Goldilocks and the Three Bears Problem Solving STEM Kit (Ages 3-6):

- Engineer a happy fairy tale ending as you build a chair even Goldilocks can't break!
- Includes a STEM-focused story card, 40 pegs, 36 platforms, 4 figures, a guide, plus student and teacher cards with lesson plans and full support.
- <u>Tags</u>: STEM, story



#### Gravitrax Starter Set (Ages 8+):

- Power the marbles with gravity-based elements in a race to the finish
- Customize and experiment with tricks and stunts to keep the marbles rolling faster and further with 24 problem-solving building exercises
- Includes 122 pieces and 9 ready-to-go track instructions to start creating your own tracks
- Tags: STEM, marble



## Gravity Maze (Ages 8+):

- Build a path through the towers to get the marble to the target and you win!
- 60 beginner to expert challenges!
- Tags: game, logic
- 2 copies



# Guess Where? Game (Ages 6+):

- Everyone's home but where are they hiding? Find out by asking your opponent yes / no questions.
- Find all the family members first to win!
- Tags: game, guessing



## Guess Who? Electronic Game (Ages 8+):

- Guess Who Extra will keep you guessing for hours!
- The original mystery face guessing game is even more fun with 4 ways to play and 144 mystery faces to choose from.
- Ask questions to eliminate faces and press the "Yes" or "No" buttons to answer your opponent's questions.
- The gameboard features electronic lights, sounds, and a timer for added excitement!
- <u>Tags:</u> game, tweens



## Horses Figurines (Ages 3+):

- 21 horse figurines with detailed photos and fact sheets for each breed
- <u>Tags</u>: animals, figurines



### House Building Center (Ages 4+):

- Engineer and build one-of-a-kind houses!
- 130 house-building pieces, 8 photo cards of real buildings, and teacher's guide
- Tags: STEM, construction, preschool



#### <u>Insects Specimen Kit (Ages 3+):</u>

- Get up close and personal with this awesome insect specimen kit!
- Includes 8 real-life boxed specimens in acrylic (4 scorpions / spiders and 4 insects), 10 plastic insects, 1 science viewer, 5 fact cards, 1 insect guidebook, 1 cocoon specimen, 1 dragonfly fossil, 1 honeycomb specimen, 1 insect pamphlet and 10 butterfly specimens
- <u>Tags:</u> viewer



### Johnny Appleseed STEM Kit (Ages 7-10):

- Explore the legend of Johnny Appleseed—then design a fence shaped to hold the most apple trees!
- Design, build and test a sturdy log fence...then improve the design like real engineers!
- Includes a STEM-focused story card, student challenge cards, a detailed lesson plan, and a reproducible design sheet—plus 30 apple trees, 20 logs, two 16" double-sided landscape mats, and a ruler.
- Tags: STEM, story, elementary school



#### KEVA Planks (Ages 7+):

- With 200 identical wooden planks crafted to be used as scaffolding, ramps, paths, and much more, KEVA planks are perfect for any child looking to build and learn problem solving with basic physics.
- Includes design cards for inspiration, as well as the KEVA planks themselves
- <u>Tags:</u> construction, STEM, engineering
- 2 copies



#### Land of Dinosaurs Floor Puzzle (Ages 4+):

- The dramatic, detailed dinosaurs on this cardboard floor puzzle may be long extinct, but these 48 puzzle pieces will surely last for ages!
- Four feet long when assembled, the extra-thick puzzle pieces feature an Easy-Clean surface to keep them looking like new.
- It's an educational and entertaining challenge for any child to complete the puzzle and name the dinosaurs.
- <u>Tags:</u> dinosaurs, puzzle, preschool
- 2 copies



## Laser Maze (Ages 8+):

- Select one of the challenge cards, arrange the mirrors and other pieces, and then aim the lasers to hit the targets in this action-packed game!
- Over 60 beginner-to-expert challenges!
- Tags: logic, tweens, STEM, maze, game
- 2 copies



#### Laser Maze Jr. (Ages 6+):

- Select one of the challenge cards, arrange the mirrors and other pieces, and then aim the lasers to hit the targets in this action-packed game! Watch out for space rocks along the way!
- 40 easy-to-super hard challenges!
- Tags: logic, elementary school, STEM, maze, game
- 2 copies



# LEGOs (Ages 3+):

- Tub of LEGOs with plates
- Tags: construction
- 2 copies



#### <u>Letter Construction Kit (Ages 3+):</u>

- Color-coded pieces allow children to quickly build letters they see
- Pieces easily snap together to build both uppercase and lowercase letters
- Includes 88 large pieces, 13 double-sided cards, and an activity guide
- <u>Tags:</u> construction, literacy



#### <u>LittleBits Premium Kit (Ages 8+):</u>

- Play with light, sound, sensing and buttons without wiring, soldering, or programming
- Includes instruction book with 15 projects and hundreds more online
- Over 1 million possible circuit combinations
- Tags: circuits, magnets, STEM



### <u>Little Red Riding Hood Deluxe (Ages 4-7):</u>

- Help Little Red Riding Hood by building a path to reach Grandma's house.
- But be sure to outsmart Wolf when he appears!
- Includes 48 challenges total (24 with Wolf and 24 without)
- <u>Tags:</u> preschool, logic, puzzle, game, story



## Mag Builder (Ages 2+):

- Snap the pieces together however you want!
- There's no correct way to build with Mag Builder, so let your imagination run wild!
- <u>Tags:</u> magnets, preschool, construction
- 2 copies



# Magformers Smart Set (Ages 3+):

• The Smart Set collection brings together elements of multiple Magformers sets so builders at all levels will enjoy imaginative and stimulating play.

- With 144 pieces, the Smart Set is comprised of a variety of shapes (including a giraffe, helicopter, tower, magic ball, cars, and much more) with complementing accessories like wheels rounding out the set.
- The instant connect pieces make building easy for children of all ages. At the same time, the complexity of this set will engage even the most sophisticated builder.
- <u>Tags:</u> magnets, STEM



#### Magicube Safari Park (Ages 18 Months+):

- A perfect first building set with magical magnetic blocks magicube features a special design that allows the blocks to connect on all six sides making structures easy and fun to create.
- Innovation that revolutionizes the classic construction system kids use the invisible and magical forces of magnetism to create shapes and 3D structures, taking building blocks to creative new heights.
- Includes 14 magnetic cubes with graphics printed on all sides and 2 task cards with four different building ideas.
- Tags: magnets, hand-eye coordination, STEM



#### Magna-Qubix (Ages 3+):

- Make symmetrical shapes and interesting towers while exploring ideas in geometry.
- 85-piece set, including 14 square pyramids, 17 triangular prisms, 40 cubes, 8 hexagonal prisms, and 7 rectangular prisms.
- Tags: pattern recognition, preschool, stacking, hand-eye coordination, shapes



#### Magna Tiles (Ages 3+):

- These colorful magnetic tiles bear a striking resemblance to stained glass and include a mixture of squares and triangles so children can create anything they dream.
- Tags: STEM, hand-eye coordination, construction, magnets
- 2 copies



#### Map my Town Learning Center (Ages 4+):

- This hands-on center lets kids map the town—in 3-D! 15" mapping board comes with 12 wood blocks representing community buildings, vehicles, and landmarks.
- <u>Tags:</u> spatial awareness



### Marble Circuit (Ages 8+):

- Slide the gate to send marbles rolling down the tracks. If the correct number of marbles land in each target, you've solved the puzzle!
- <u>Tags:</u> tweens, logic, circuits, puzzle



### Microscope [Celestron], (Ages 4+):

- This innovative low-power LCD digital desktop microscope zeroes in on subjects with its high-resolution 5MP sensor at 4-160x magnification powers.
- Save amazing shots as still images or 30 fps video.
- <u>Tags:</u> microscope, STEM



#### Microscope [Lab Grade with Prepared Slides] (Grades 4-12):

- Includes a microscope with a variety of slides, including vegetables, insects, histology, textile fibers, animals, etc.
- <u>Tags:</u> microscope, STEM
- 2 copies



### Microscope [Talking] (Ages 3+):

- 20 slides packed with amazing images of bugs, plants, and more
- With over 100 fun facts narrated by Bindi Irwin, preschoolers can begin to comprehend the amazing world around them.
- Tags: microscope, STEM
- 2 copies



#### Mirror Discovery Cubes (Ages 3+):

- Perfect for exploring reflections and angles, these super-safe cubes let children peek around corners, see behind themselves, and much more!
- Kids can use their own imaginations to create countless configurations.
- Tags: preschool, math



#### Morphy (Ages 8+):

- Morph the most and win! Do you have what it takes to find the longest string of changes?
- Move the ball from disc to disc by changing one attribute—color, pattern, or center circle size.
- <u>Tags:</u> logic, pattern recognition, tweens



#### Multicultural Instruments (Ages 5+):

- Includes 13 instruments from Asia, Africa, and South America, as well as 2 description sheets, and 6 description cards on a ring
- Tags: music



## Mythical Creatures Figurines (Ages 3+):

• Includes 6 mythical creatures—from Cerberus to unicorn, as well as a fact sheet

• Tags: figurines



#### Owl Pellet Dissection Kit (Ages 8+):

- Learn more about owl pellets by dissecting them firsthand
- Includes 3 factsheets, pipette, owl pellet, gloves, magnifying glass, paper towel, cup, and Styrofoam tray.



## Pengoloo (Ages 4+):

- Our penguins are ready to play with you!
   Roll the dice to find their matching hidden eggs.
- Be the first to collect 6 penguins to win.
- Memory and a little luck will help you succeed in this fun South Pole eggspedition!
- <u>Tags</u>: preschool, game, memory, animals
- 2 copies



## Pop and Add to 20 (Ages 4+):

- Fun-to-use dice poppers create one math problem after the next!
- Includes write & wipe game board, 2 dice poppers, 25 plastic apples, activity guide
- <u>Tags</u>: game, math



# Power Tiles Circuit Kit (Ages 6-10):

- Snap-together tiles make it fun to explore the power of 2-D and 3-D circuits!
- 34 circuit tiles with guide
- Tags: circuits, elementary school, STEM



#### Q-BA-MAZE (2.0 Marble Maze) (Ages 6+):

- With the excitement of a trampoline jump, a whirling gate and a roller coaster ride, the Q-BA-MAZE 2.0 Action Stunt Set sends marbles flying, spinning and zooming through a one-of-kind marble maze.
- Precision-engineered cubes interlock to form a marble run that zigs and zags and dips and drops.
- The added action-packed stunt pieces get imaginations rolling faster and further as builders adjust angles, fine-tune turns and experiment with cause and effect.
- Easily grab and re-launch marbles as they collect in the marble catchers for hours of non-stop creative play.
- With unpredictable twists and turns, the Q-BA-MAZE Action Stunt Set will leave you wondering,
   "Which way will the marbles go?"
- Tags: marble, maze



## Qbits Jr. (Ages 3+):

- Introduce your child to pattern recognition, spatial reasoning, and problem solving! Qbitz Jr.
   builds visual intelligence, STEM skills, and is so much fun, you and your child will want to play again and again!
- Tags: game, pattern recognition, problem solving



#### Qwirkle (Ages 6+):

- Score by matching lines of 6 tiles that are all the same color and shape without duplicates.
- <u>Tags:</u> matching, elementary school, shapes, logic, colors



#### Robot Mouse Coding Activity Kit (Ages 4+):

- Build your maze, and then use the coding cards to create a step-by-step path for Colby, the Programmable Robot Mouse.
- Program the sequence of steps, and then watch Colby race to find the cheese! This deluxe set includes 30 double-sided coding cards, 10 double-sided activity cards, cheese wedge, and Activity Guide to provide the perfect hands-on introduction to coding concepts.
- <u>Tags</u>: STEM, coding



# Rush Hour Railroad (Ages 8+) & Traffic Jam Jr. (Ages 6-8):

- Rush Hour Railroad is an engaging one-person logic game that includes 50 challenges over 5 levels of play (junior to expert), with challenges that increase in difficulty as you go.
- Includes Traffic Jam Jr. for twice as much brain-teasing fun!
- Tags: logic, game





#### Rush Hour Traffic Jam (Ages 8+):

- You're stuck in traffic with 4 big trucks and 11 other cars.
- Can you maneuver your way through Rush Hour and escape the gridlock?
- This wonderful sliding-block brainteaser is bumper-to-bumper fun for puzzlers of all ages.
- 40 challenge cards range from Beginner to Expert.
- <u>Tags:</u> logic, game



#### Sea Life Specimen Center (Ages 3+):

- Includes viewer, 5 photo cards, 4 real-life specimens, piranha fossil replica, sea sponge, sea stars, shark tooth replica, magnifier, activity guide, 6 real shark teeth, megalodon tooth replica, magnifying glass, and an adventure guide
- Tags: viewer



## See-Inside Sorting Bucket (Ages 6 months-3 years)

- Slide 12 shapes into the holes in this clear-view bucket and watch them fall to the bottom! As little ones play, they explore spatial relationships and build dexterity.
- <u>Tags:</u> Hand-eye coordination, shapes



## Slide Funny Blocks (Ages 3+):

- With this 248-piece marble run, kids will develop hand-eye coordination, logical thinking, creativity, color and shape recognition, spatial awareness, patience and problem skills, and more.
- Tags: hand-eye coordination, shapes, construction, logic



## Snail Pace Race (Ages 3+):

- Which snail will come in first and last?
- Easy to learn, simple to teach, and quick to play
- Includes 6 wooden snails, 2 colored dice, 1 playing board, instructions
- <u>Tags:</u> preschool, game



#### Snap-Bots (Ages 3+):

- Snap-together builders let children create one-of-a-kind robots!
- <u>Tags</u>: construction, robots
- 2 copies



#### Snap Circuits (Ages 8+):

- Have fun safely learning about electronics by creating over 300 projects, including a
  photosensitive electronic organ, a Lie detector, an AM radio, and a two-finger touch lamp and
  much more!
- Includes 60+ parts and a full-color manual
- <u>Tags:</u> STEM, circuits



## Snap Circuits Jr. (Ages 8+):

- Have fun safely learning about electronics by creating over 100 animated projects, including a
  doorbell, flashlight, AM radio, and much more
- Includes 30+ snap circuit parts and an illustrated manual
- <u>Tags:</u> STEM, circuits



### Snap-Dinos (Ages 3+):

- Mix & match the builders to create one-of-a-kind dinos—in a snap!
- 38 wooden dinos
- <u>Tags:</u> dinosaurs, construction
- 2 copies



# Solar System Floor Puzzle (Ages 3+):

- You'll need lots of "space" to assemble this beautifully illustrated 48-piece puzzle of our solar system!
- <u>Tags:</u> outer space, preschool, puzzle



#### Sums in Space (Ages 5+):

- Get your crew back to your spaceship while practicing first-grade math skills, including addition and subtraction from 0-9, comparing numbers (greater than, less than, equal to), and learning odds and evens.
- <u>Tags:</u> math, outer space, game, elementary school



#### Sum Swamp (Ages 5+):

- Venture over the swampy shortcuts and through the endless loop as you add and subtract numbers on the dice.
- Be the first to wind your way to the finish line to win!
- Tags: game, math



## Survive the QUAKE Engineering Kit (Ages 4+):

- Design a building and test against the ultimate earthquake!
- Includes 30 building bricks in 5 sizes, earthquake simulator, activity book
- <u>Tags</u>: construction, engineering, STEM
- 4 copies



#### Three Billy Goats Gruff Problem-Solving STEM Kit (Ages 3-6):

- Engineer a happy fairy tale ending as you construct a bridge that keeps 3 goats safe from the troll!
- Includes a STEM-focused story card, 35 wooden blocks with hook & loop fastener, 3 goats, a troll, a guide, plus student and teacher cards with lesson plans and full support.
- <u>Tags:</u> STEM, story



#### Toddler Bristle Blocks (Ages 18 Months+):

- The durable plastic pieces included with this set push together with ease and stay in place until pulled apart.
- Start the building fun with the bristle base, then add on colorful pieces in various shapes and sizes!
- Plus, 3 farm animal figures with bristle connections spin to add to the excitement!
- Includes 52 pieces
- <u>Tags:</u> hand-eye coordination



#### Toy Maker Basketball STEM Challenge Kit (Ages 4+):

- Develop STEM skills while building an action-packed basketball court!
- Includes wooden basketball court with tethered wooden basketball, movable fulcrum wedge, 5 catapult arms, 5 challenge cards, activity card, and activity guide
- <u>Tags</u>: STEM, sports



### Tri-FACTa (Addition & Subtraction) (Ages 6+):

- Make addition and subtraction 3 times as fun!
- Dish out the numbered playing cards, then using the familiar triangle board as a visual cue, fill in the missing spots to complete fact families. Be the first player to play all your cards and call out "tri-FACT-a!"
- Includes triangle game board, 100 cards, and 4 trays
- For 2-4 players
- <u>Tags:</u> game, math



## <u>Tri-FACTa</u> (Multiplication & Division) (Ages 8+):

• Triumph over multiplication and division and excel at having fun!

- Using numbered playing cards and the familiar triangle board as a visual cue, fill in the missing spots to complete number families.
- Be the first player to play all your cards and call out "tri-FACT-a!"
- Includes triangle game board, 100 cards, and 4 trays
- For 2-4 players
- Tags: game, math



## Tumble Maze (Ages 8+):

- Place the walls strategically and guide the balls to the right spots to complete the challenge.
- 40 beginner-to-expert challenges
- <u>Tags:</u> game, logic, tweens



### <u>Tumble Trax Magnetic Marble Run (Ages 5+):</u>

- Drop the marble down the zigging, zagging path. Can you make it to the goal?
- Use your engineering skills to build the track and guide the marble home.
- Create your own tricky tracks for even more challenges!
- Tags: kindergarten, marble, STEM



#### Vehicle Building Center (Ages 3-6):

- Engineer and build one-of-a-kind vehicles!
- 60 vehicle-building pieces
- 8 photo cards of real vehicles
- Tags: preschool, transportation



#### Wild Animal Collection of Figurines (Ages 3+):

- 18 exotic animal figurines from around the world—from elephants to zebras
- Tags: figurines, animals



### Wind Tunnel Discovery Center (Ages 3+):

- Children explore wind and airflow hands-on!
- Three different testing materials let kids see how wind affects objects of different sizes, weights, and shapes.
- Kids can even change the airflow using the adjustable cap and see how it affects the movement of objects inside!
- Tags: preschool, STEM



#### World Map Floor Puzzle (Ages 6+):

- Explore the continents of the world and some of their animal inhabitants.
- 2' x 3' when assembled, the 33 extra-thick pieces feature an Easy-Clean surface to keep them looking like new.
- It's fun to learn world geography while assembling this detailed map puzzle.
- <u>Tags:</u> puzzle, elementary school
- 2 copies



## World Tour Kit (Ages 4+):

- Includes 2 viewers (with 11 photo disks of places ranging from Australia to Russia), 36 flashcards, and fast-fact book
- Tags: viewer



#### Zingo! Number Bingo! 1-2-3 (Ages 4+):

- Just like your favorite game ZINGO! -- now with numbers!
- Slide the Zinger to reveal a number tile, make a match, and fill your card to win.
- 2-6 players
- <u>Tags:</u> preschool, game, luck

