


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Q ba maze marble maze

The Q-BA-MAZE 2.0 kits by MindWare inspire young children ages six and up to design and create marble maze. There are two types of kits in this series: Rails and stunts. They're almost identical, except that Rails contain straight railings that can connect blocks across from each other, while Stunts contain special blocks, such as a marble catcher catching marbles when they fall into it. The box comes with cubes that can be used to direct marbles or to create structural elements, as well as rails, marble catchers and other different parts. Children build maze by connecting these different building elements together. The blocks used to connect the rails and catchers come with multiple openings, including single-exit, bottom exit, and double-exit. These different openings make it so that marbles will travel different paths based on where children place them in the maze. The instructions booklet begins by outlining two types of connections of cubes: steps and stacks, and also provides information about different techniques to build a basic maze. The Q-BA-MAZE kits include the instructions for children to build one maze design, but the system is very flexible. Kids have the option to combine the included components into many different variations to expand on that initial design and create their own designs. Translating the 2D instructions into a 3D structure helps develop children's spatial reasoning abilities, while the building process as a whole involves skills related to recognizing patterns and critical thinking. Children who build their own maze designs will also learn the value of perseverance as they learn the best ways to stack cubes or attach rails as they go along. Using critical and logical thinking skills to evaluate the structural stability and performance of their maze using marbles, children will get the practice of finding ways to improve their designs. Engineering thinking and design practices that encourage the donated children to do or learn about: Idea generation, create a prototype or process Engineering text or context that is explicitly provided by the gift: A problem that needs to be solved by developing a new or improved object, tool or processing additional practices and skills needed by engineers addressed by the gift : Spatial Reasoning Skills, Critical Thinking, Creative Thinking, Design, Perseverance Overall Ratings: Kids Reviews Rating: 4.125 out of 5.0 Feedback: I love it! You can create something and let the ball go different pitches. M, 9 It involves science and is fun. F, 12 It was confusing and challenging. M, 11 Parents Reviews Rating: 4.33 out of 5.0 Feedback: A little challenging to initially find, but way better than a traditional marble run, engaging to build and offer hours of fun. Would be better if it wasn't made in plastic. Engineering & STEM Experts Reviews Reviews 3.75 out of 5.0 Feedback: The initial problem seems simple: design a contraption that allows a marble to roll from high to low. However, the adaptability and individual lockers allow for unpredictable action when steel balls travel the different routes. It's a live demonstration of probability, physics and art, all in one! Big Box includes 72 cubes in five different colors and 20 steel balls. Q-Ba-Maze 2.0 cubes are not compatible with original Q-Ba-Maze cubes. Work Maze of Marbles Connect and Shape Maze You Never Know Which Way the Marble Will Go Experience the Full Spectrum of Marble-Run Creativity! The Q-BA-MAZE is a unique system of locking colorful cubes for a fascinating new marble-run toy. The configurations are UNLIMITED and the rainbow hued colors are BOLD and BRIGHT, offering your child a challenging and mesmerising experience that is as beneficial as it is fun. Encouraging fine motor skills, logic, creativity and an interest in physics and art, this set includes dual exit cubes that will introduce the science of probability and make everyone wonder, Which way will the marbles go? With the Q-BA-MAZE, you can create fiery dragons, butterflies with kaleidoscopic wings, towers that look like dazzling swirls of DNA, or whatever you can imagine! For live demonstrations of probability, physics and art, you can either follow the step-by-step directions or experiment with your own original creations. Challenge your child's spatial skills with hours of continuous play! And don't worry, the Spectrum Set is just one of five Q-BA-MAZE 2.0 building sets. Made with MindWare's attention to quality and care, our well-crafted and durable pieces leave you with a new experience every time. The cubes are made of phthalate-free and BPA-free ABS plastic for safety. Note: This product includes a choking hazard and is NOT for children under 3 years of age. Pack includes (1) Q-BA-MAZE 2.0 Spectrum Color Set with 30 bottom-exit cubes, 60 single-exit cubes, 30 double-exit cubes, 30 marbles, and 1 instruction booklet. For s 6 and Up. Q-BA-MAZE 2.0 Spectrum Color Set the Next Generation Marble Maze 120 Cubes, 30 Marbles s 6 and Up

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