

遊 び で そ だ て る 学 び の ち か ら

KUMON TOY



KUMON TOY is an educational toy designed to leverage Kumon's unique expertise, allowing even early learners to learn while having fun.



KUMON TOY's Promise:

Discovering new things is fun, and there's joy in being able to do what you couldn't before. The daily lives of children are filled with exciting learning and growth.

We want them to savor the joy of learning even more That's why KUMON TOY is committed to:

Engrossed in play that can be repeated over and over.

The gradual increase of things one can do and knows.

Being able to gain a sense of accomplishment from numerous 'I did it!' moments

And thus, the desire to take on challenges is cultivated.

Cultivating the power of learning through play KUMON TOY nurtures the buds of children's learning with care.

遊びでそだてる 単びのちから KUMON TOY

Three series

- The "Can Do" series nurtures the foundational skills for learning.
- The **"Acquiring"** series helps children acquire the senses and knowledge that lead to learning.
- The **"Thinking"** series cultivates the motivation to learn on their own.



Step up to enhance concentration!

Step-Up Jigsaw Puzzles series

The Powers Acquired Through "Step-Up Jigsaw Puzzles"

1 Concentration and work skills that lead to learning are developed.

Concentration is an important power that leads to learning. "Step-Up Jigsaw Puzzles," with its finely detailed structure of 8 steps and 22 levels ranging from 1 to 234 pieces, allows children to extend their concentration and work skills comfortably by gradually taking on puzzles that are "just a little difficult."

2 Gaining a sense of accomplishment and self-esteem

The completion is easy to understand, and you can feel the sense of accomplishment that you have done by yourself. In addition, by gaining confidence that you can do it yourself, you will acquire an attitude to actively work on it.

3 Improving dexterity

As the levels progress, handling pieces that gradually become thinner and smaller with careful thought nurtures dexterity.



Feature 1 A Finely Detailed Structure from 1 to 234 Pieces in 22 Stages

Starting with single-piece matching, children can gradually step up in difficulty in accordance with their growth.

Feature 2 Durable Pieces for Repeated Play

The robust pieces, up to 4mm thick, are not only difficult to break, even with rough handling by small children, but also provide a satisfying tactile experience when fitted together, enhancing the sense of accomplishment.

Feature 3 Pieces Fit Snugly and Are Less Likely to Displace (From Step 1)

The shape of the pieces makes them less likely to shift once placed, allowing children to enjoy the puzzle without frustration.

Feature 4 Easy to Open and Close, Easy to Put Away

Puzzles with more than 6 pieces come with sturdy small boxes easy for little hands to open, close, and put away.

Feature 5 Numbers Printed on the Back of the Pieces (From Step 1)

This naturally cultivates an interest in numbers during play and expands the range of play by allowing puzzles to be assembled by numbers.

Feature 6 Setting a "Completion Time" as a Benchmark for Proficiency (From Step 2)

Measuring time helps to understand the child's progress and serves as a guideline for moving on to the next step.

STEP() consists of 11 single-piece puzzles.

Suitable for ages 1 and up.











The puzzle gradually steps up to more difficult shapes



1. Step 0 : One-Piece Puzzles Suggested retail price: 3,000yen

Easy-to-hold knobs included

• Set contents: 4 boards (11 pieces), Guidebook & Record Sheet: 1 copy each . Size (when the 4 boards are connected): W35.2 x H43.2 x D0.4 cm Material: Boards & Pieces: Cardboard, Knobs: ABS . Country of Manufacture: Japan

STEP1 Set of 8 (2, 3, 4, 6 pieces, 2 of each)

We've gathered vehicles that children love.







"Bus" 3 pieces





"Airplane" 4 pieces "Police Car" 4 pieces





Includes descriptions of the vehicles

We've collected animals that are popular with children and animals that are familiar to them.



"Bullet Train" 6 pieces







Includes descriptions of the animals.







Toys

Acquiring series

2. Step 1: Vehicles 3. Step 1: Animals

Suggested retail price: 2,800yen

• Set contents: 2 pieces, 3 pieces, 4 pieces, 6 pieces: 2 each, Guidebook & Record Sheet: 1 copy each, Storage Boxes (for 6 pieces): 2 boxes • Size (when assembled): 2-4 pieces: W12 x H12 x D0.37 cm, 6 pieces: W17 x H17 x D0.3 cm • Material: Main body: Cardboard, Storage Boxes:

Country of Manufacture: Japan

STEP 2 Set of 4 (9, 12, 16, 20 pieces)

We've collected familiar, working vehicles.











We've gathered Shinkansen trains from all over Japan.









"Akita Shinkansen" 16 pieces "Hokuriku Shinkansen" 20 pieces



Ne've depicted scenes of family gatherings and parent-child interactions among animals.







4. Step 2: Service Vehicles

5. Step 2: Trains

6. Step 2: Animals

Suggested retail price: 2,800yen

 Set contents: 9 pieces 12 pieces 16 pieces 20. pieces: 1 each, Guidebook & Record Sheet: 1 copy each, Storage Boxes: 4 boxes • Size (when assembled): W25.7 x H18.2 x D0.25 cm • Material: Main body: Cardboard, Storage Boxes: Paper . Country of Manufacture: Japan

Toys

Y

Toys

Thinking

We've illustrated the efforts of working trains and locomotives.











Can Do

Toys

Y

Y

Thinking series

"Pets in the Room" 24 pieces "Pets in the Aquarium" 35 pieces

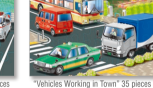






We've collected working vehicles by scene.







"Vehicles Working at Construction Sites" 48 pieces

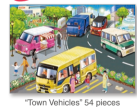
3. Step 3: Service Vehicles Suggested retail price: 2,800yen

1. Step 3: Trains 2. Step 3: Animals

• Set contents: 24 pieces, 35 pieces, 48 pieces: 1 each. Guidebook & Record Sheet: 1 copy each, Storage Boxes: 3 boxes • Size (when assembled): W36.4 x H25.7 x D0.25 cm • Material: Main body: Cardboard, Storage Boxes: Paper • Country of

STEP4 Set of 3 (54, 70, 88 pieces)









8

We've depicted working trains and locomotives in various scenes of their operation.



"Trains of Kansai" 70 pieces





5. Step 4: Trains

We've illustrated places teeming with animals.



'Petting Farm" 54 pieces

"Aquarium" 70 pieces

"Zoo" 88 pieces

6. Step 4: Animals Suggested retail price: 2,800yen

4. Step 4: Service Vehicles

 Set contents: 54 pieces 70 pieces 88 pieces: 1. each, Guidebook & Record Sheet: 1 copy each, Storage Boxes: 3 boxes • Size (when assembled) W36.4 x H25.7 x D0.2 cm • Material: Main body Cardboard, Storage Boxes: Paper • Country of Manufacture: Japan

STEP5 Set of 3 (96, 117, 140 pieces)

These are puzzles that help you learn more about trains.

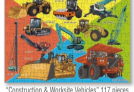






We've gathered popular working vehicles.







Toys

Toys

Thinking series

We've realistically depicted popular animals from around the world.



"Savannah Animals" 96 pieces



"Sea Animals 1" 117 pieces



7. Step 5: Trains

8. Step 5: Service Vehicles 9. Step 5: Animals

Suggested retail price: 2,800yen

Set contents: 96 pieces, 117 pieces, 140 pieces: 1 each, Guidebook & Record Sheet: 1 copy each, Storage Boxes: 3 boxes • Size (when assembled): W36.4 x H25.7 x D0.2 cm • Material: Main body: Cardboard, Storage Boxes: Paper • Country of Manufacture: Japan



Two puzzles feature a large collection of Shinkansen trains running across various regions of Japan.





10. Step 6: Trains

Suggested retail price: 2,800yen

• Set contents: 154 pieces, 192 pieces: 1 each, Guidebook & Record Sheet: 1 copy each, Storage Boxes: 2 boxes • Size (when assembled): W42.0 x H29.7 x D0.2 cm • Material: Pieces: Cardboard, Storage Boxes: Paper . Country of Manufacture:



STEP6 Set of 2 (154, 192 pieces)

We introduce trains and rail services that run throughout Japan.





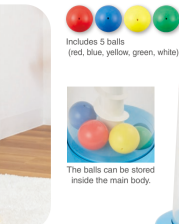
11. Step 7: Trains

Suggested retail price: 2,800yen

 Set contents: 204 pieces, 234 pieces: 1 each, Guidebook & Record Sheet: 1 copy each, Storage Boxes: 2 boxes • Size (when assembled): W42.0 x H29.7 x D0.2 cm • Material: Pieces: Cardboard. Storage Boxes: Paper • Country of Manufacture:



















the entrance.

Can Do

Toys

Y

Y

Thinking series



as it falls.





a chime sound

1. Spinning Ball Tower

Repeating the action of "gripping and releasing," the ball nurtures hand dexterity. Additionally, repetition of this simple, enjoyable activity improves concentration.

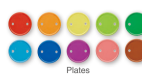
Suggested retail price: 4,500yen

 Set contents: Main unit: 1. Ball receiver: 1. Balls: 5. Size (Main unit): W21 x H32 x D21 cm. Material: Main unit: ABS & PP, Balls & Ball receiver: ABS • Country of Manufacture: Japan



Engage in repetitive play with insert and remove activities!

















Toys Thinking

3. Coin & Lever Game

The repetition of "pinching," "aligning for insertion," and "pushing the lever" not only improves hand and finger dexterity but also enhances coordination between the eyes and hands.

Suggested retail price: 3,600yen

• Set contents: Main unit: 1, Plates: 10, Sticker: 1 • Size (Main unit): W18.5 x H22 x D16 cm

Stack the cones to improve hand and finger dexterity!

Hand and Finger **Dexterity**

How to play

Basic play

it easier to stack

Color Game

Tell your child the

color of the cone

they are holding.













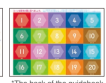












*The back of the guidebook

2. Pile-up Cones

Stack the cones to improve hand and finger dexterity. Also allows for learning about colors and numbers and creative play.

• Set contents: Cones: 20, Guidebook: 1 copy • Size: Cone: W7 x H5.5 x D6.2 cm • Material: Cone: ABS, Guidebook: Paper • Country of Manufacture: China



Push the lever down

When you push the lever, the plate

comes out of the exit.





How to play

Insert the Plate

Insert the plate through the loading

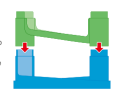
slot. Count the numbers or say the

colors as you insert them.

1. Start by stacking the pillar parts onto the goal/ support base piece.



2. Next, try placing track pieces on top of the goal/ support base



- 3. The instruction booklet includes various example builds. from simple designs to ones using all pieces. Try building them in order while following the guide.
- 4. Once familiar with how pieces fit together, try creating your own original courses. It's perfectly fine if early attempts result in direct paths to the goal

Repeated play nurtures creative motivation.



4. Toddler Marble Run: KUMON First Builder

Even 2-year-olds can build their own courses and enjoy rolling balls down them. The set is specially designed for easy assembly. Successfully creating a working course from start to finish and watching balls roll down builds a sense of achievement and encourages creativity.

D_{tinkling}/

Suggested retail price: 5,300yen

• Set Contents: Parts (8 types, 11 pieces), Balls (3), Collection of Examples (1) • Package Dimensions: W38×H27.5×D30cm • Materials: Parts: PP, Balls: ABS, Collection of Examples: Paper • Country of Origin: China

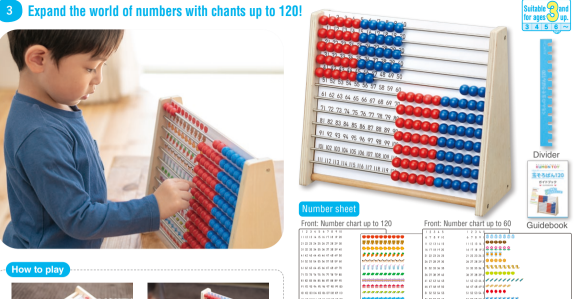


















Start by folding the board and playing with pieces 1 through 10. Try saying the

Once you get used to it, gradually increase the number of frames up to 20 and up to 30.

1. Magnetic Number Playset 30

This educational tool involves placing magnetized pieces with numbers on the board. It familiarizes you with the sequence of numbers and enhances your sense of numbers. The front of the board has numbers. and the back has a plain grid.

Storage bag included

Suggested retail price: 4,800yen

• Set contents: Pieces: 30, Board: 1, Storage bag: 1, Explanatory Booklet: 1 copy • Size: Piece: ϕ 4 x D1.35 cm, Board (when unfolded): W24.5 x H31.2 x D0.2 cm • Material: Pieces: ABS & magnet, Board: PEVA, Storage bag: Fabric • Country of Manufacture: China





Counting while moving beads Count up to 120 while moving the beads. Can be used standing up or lying down.

How can you perfectly fit them together?

low to play

000

mber Frame

Fit the specified "Number Pieces" perfectly.



By setting the included sheet, not only can you count numbers up to 120, but you can also learn about numbers by counting with counter words.

Beyond puzzles, there are various ways to play Creating shapes, mazes, competitive games,

and other activities that lead to learning about

Back: Counter words 3. Kumon's Ball Abacus 120

Repeating counts up to 120 helps recognize numerical regularities and understand numbers beyond 121. This leads to improved addition and subtraction skills.

Suggested retail price: 4,300yen

• Set contents: Main unit: 1, Number sheets: 2, Divider: 1, Guidebook: 1 copy • Size (Main unit): W26.5 x H13 x D30.4 cm • Material: Frame of the main unit: Plywood & Rubberwood, Beads: ABS, Metal rod: Stainless steel, Divider: PP, Number sheets: Paper, Guidebook Paper . Country of Manufacture: China

(10)

Y

Can Do series

Learn numbers up to 100 through playful sense.



12345678910 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

low to pla



the boards and arrange them up to 100.



Start by folding the board and arranging up to 50. Once you get used to it, spread only the grid is printed. If you measure time, you will be more motivated!

2. Magnetic Number Playset 100

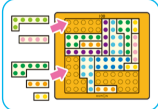
Firmly grasp the nature and regularity of numbers, laying the foundation for calculation skills. The front of the board has numbers, and the back has a plain grid.

Storage bag

Suggested retail price: 4,800yen

• Set contents: Pieces: 100, Board: 1, Storage bag: 1, Explanatory Booklet: 1 copy • Size: Piece: ϕ 2.6 x D0.6 cm, Board (when unfolded): W29.9 x H29.9 x D0.2 cm • Material: Pieces: ABS & magnet, Board: PEVA, Storage bag: Fabric • Country of Manufacture: China

Lay out the "number pieces" from 1 to 10 to have fun developing a sense of quantity!







Back: Counting objects

Enjoy developing a sense of quantity through puzzle play.

Number Frame









You can also enjoy creating three-dimensional shapes.



4. Number Puzzle Board 100

A puzzle where you combine "Number Pieces" from 1 to 10 to perfectly fill the board. Playing with a puzzle that fills a board with 100 protrusions, from 1 to 100, nurtures a sense of quantity.

Suggested retail price: 3.800yen

• Set contents: Number pieces: 46 (10 types), 100's board: 1, Piece case: 1, Number frames:

4, Explanatory Booklet: 1 copy • Size (Case): W22.7 x H21 x D4 cm • Material: Pieces, Board, Case: ABS, Number frames & Explanatory Booklet: Paper • Country of Manufacture: China

Toys

Y

Can Do

Toys

















1. Easy Fraction Puzzle

A puzzle where you combine pieces to create "1". Includes pieces from "1" to "1/12". While playing with the puzzle, you can learn about fractions, from comparing the sizes of fractions to understanding addition with different denominators.

Suggested retail price: 3,200yen

Toys Y Can Do series



How to play



Arrange or stack the fraction pieces to create shapes. Games using the included "Fraction Cards" are also introduced in the explanatory

• Set contents: Pieces: 67 (a total of 11 types), Trays: 2, Cards: 72 (Fraction cards: 67, Blank: 4, Explanation: 1), Problem Set & Explanatory Booklet: 1 copy, Fraction chart: 1 (doublesided), Storage bag: 1 • Size (Tray): W13.8 x H14.8 x D1.1 cm • Material: Trays & Pieces: ABS, Chart, Problem Set & Explanatory Booklet, Cards: Paper, Storage bag: PE . Country of



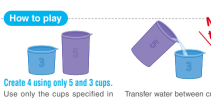
Thinking series

2 Develop logical and mathematical thinking skills with a puzzle that involves transferring water to create a specified amount!









the problem.

Made 4 in the 5 cup! Transfer water between cups, add or discard

water to create the desired amount.



When you think you've done it, transfer the vater to the answer cup for verification.

2. Acqua-Maths

This puzzle enhances logical thinking skills as you solve problems step by step by using simple addition and subtraction calculations to transfer water between cups.

3 cups, transfer the contents to make a total of 4.

Suggested retail price: 1.500yen

paper • Country of Manufacture: China



3. New Triangle Tangram

Fit the triangular piece onto the guide board. Starting with one piece, gradually increasing the number, and finally combining eight pieces to form a shape. The shapes of all the pieces are the same, so even young children can easily familiarize themselves with the shapes.

Suggested retail price: 3,500yen

 Set contents: Wooden pieces: 8, Guide boards: 24 sheets (Large, Medium, Small: 8 each), Guidebook: 1 copy
 Size (Pieces): Each side 5x5x7 cm
 Material: Pieces: Beech, Guide boards: Cardboard, Guidebook: Paper • Country of Manufacture: Japan

Play puzzles with seven types of wooden pieces to develop your sense of shape.



Use 7 pieces of different shapes and sizes to create a specific shape. Start by playing with the guide board. The guideboards increase in difficulty from using 2 pieces to 20 stages. Fun for the whole family, from small children to adults.

Suggested retail price: 3,200yen

• Set contents: Wooden pieces: 7, Wooden box, Guide boards: 20 sheets, Guidebook: 1 copy • Size (Wooden box): W14.5 x H3.2 x D14.5 cm • Material: Pieces: Beech, Wooden box Paulownia & MDE Guide boards: Cardboard, Guidebook: Paper • Country of Manufacture:



Can Do

Thinking

These colorful blocks develop a sense of shape and the ability to compose shapes.



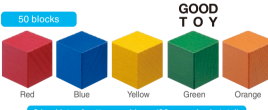


Make the same shape

Arrange them to match the shape on the pattern card. Challenge the difficult shape little by little!



GOOD Toys with this mark have been selected as excellent toys by NPO Association for the Arts, Toy and Playing Activities / TOKYO TOY MUSEUM.









This toy encourages creativity with its colorful cubic blocks. By arranging and stacking them according to the included pattern problems, children can develop their sense of shape and shape composition skills while playing. The problems examples include 18 flat and 18 three-dimensional patterns.

Suggested retail price: 3,800yen

• Set contents: Case: 1. Blocks: 50. Booklets (Explanation & Pattern Problems): 4 • Size: Blocks: W2.5 x H2.5 x D2.5 cm, Case: W15.5 x H8.5 x D16.0 cm • Material: Blocks: Beech, Case: Cardboard, Booklets: Paper • Country of Manufacture: Japan

1 Let's have fun playing and get a sense of shape!













TOY

Snap!

Explanatory





imitating it as it is.



You can easily create a pattern by inserting the card into the board and

Take a look at the quidebook and try even more difficult patterns.

30 pattern cards, 60 patterns 1. Rubber Band Pattern Board

Create various patterns by stretching colorful rubber bands over a pin board. You can step up your game by following 60 progressively challenging patterns. Start with the 19-pin board with wider spacing and move on to the 81-pin board as you become accustomed. A toy that nurtures creativity and a sense of shape while playing.

Suggested retail price: 4,000yen

Examples in the Guidebook

• Set contents: Board: 2 (19-pin and 81-pin), Rubber bands: 90 pieces (6 colors, 9 types), Cards: 15 for 19-pin, 15 for 81-pin, Guidebook: 1 copy • Size (Board): W15.0 x H2.1 x D15.9 cm • Material: Board: ABS & MABS, Rubber bands: Natural rubber, Cards & Guidebook:

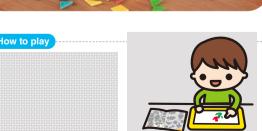


Y Can Do series

Thinking series

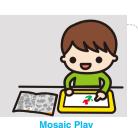






Board Puzzle

Fit the pieces onto the guide board to match the example's color arrangement.



Create shapes and patterns by following

the examples in the explanatory booklet.

A puzzle where you combine magnetic pieces to create shapes. It cultivates a sense of composition, decomposition, and rotation of figures.

Suggested retail price: 4,000yen

2. Magnetic Mosaic Figure Puzzle

• Set contents: Board: 1, Pieces: 48 (Square in 4 colors: 4 each, Right-angled isosceles triangle in 4 colors: 8 each), Guide boards: 20 (40 examples on front and back), Explanatory booklet: 1 copy • Size: Board: W2.3.4 x H17.3 x D2 cm, Pieces (Square): W2.5 x H2.5 cm • Material: Board: ABS & Steel, Pieces: ABS & Magnet, Guide boards & Explanatory booklet: Paper • Country of Manufacture: China

3 Enhance creativity and expressiveness while solving shape puzzles! KUMON TOY STEAM



How to play



you freely come up with ideas.





Enjoy freely arranging while creating 33 specific shapes

STEP4



Enjoy creating free forms based on the your own artwork! sheet

3. Geometric Art Puzzle

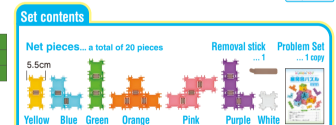
A toy where you stack pieces to create various colors, shapes, and patterns. Solving puzzles while thinking and discovering colors, shapes, and patterns on your own, and expressing these discoveries, contributes to "STEAM education."

Suggested retail price: 3,600 yen

Set contents: Pieces: 36 (6 types in each color 2 sets). Sheets: 20. Guidebook: 1 copy.

Material: Pieces: ABS, Sheets & Guidebook: Paper Country of Manufacture: China

Become proficient in three-dimensional shapes with a puzzle that involves thinking about and assembling nets!





1. Connect the pieces 3. The three-dimensiona figure is complete!

2 pieces 4 pieces



How to play



3 A puzzle where you look at a threedimensional figure and think about its net, among various problem formats. to comprehensively improve your ability related to three-dimensional



4. Geometry Master

A "Flat \leftrightarrow Three-dimensional" puzzle where you combine 7 types of pieces connected by hinges to create a net diagram and then turn it into a three-dimensional shape. The hinges restrict the direction in which the pieces can be bent and connected when transforming from a net diagram to a three-dimensional shape. Therefore, it requires more thoughtful assembly than when using separate pieces to create a three-dimensional object, enhancing thinking and spatial awareness skills.

Suggested retail price: 3,200yen

. Set contents; Net pieces in 7 types (size; one side 5.5 cm); total of 20 pieces, Removal stick: 1, Problem Set: 1 copy • Material: Pieces: PP, Hinges & Removal stick: ABS, Problem Set: Paper • Country of Manufacture: China



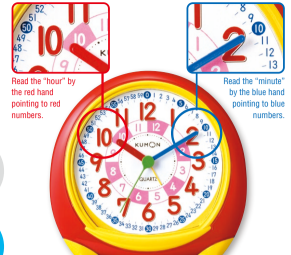


Can Do series

Thinking







1. My First Alarm Clock

An alarm clock that even children who can't read clocks can use by reading the numbers in the same color as the hands, allowing them to understand the correct time.

Suggested retail price: 4,500yen

• Set contents: Main unit: 1, Instruction manual: 1 copy • Size: Main unit: W11.8 x H12.0 x D9.1 cm • Material: Main unit: ABS & PS, Windshield: Acrylic, Knob: POM • Country of

*Equipped with a snooze function. Since the clock is a precision instrument, frequently adjusting the time with the knob may cause malfunction.

A wall clock where you only need to read the numbers pointed to by the hands to tell the correct time.



2. My First Wall Clock

The "hour" and the short hand are displayed in red, and the "minute" and the long hand are in blue, so reading the numbers in the same color as each hand makes it easy to tell the time.

• Set contents: Main unit. Instruction manual • Size: Main unit: Ø31 x D5 cm • Material: Main unit & Battery cover: ABS, Windshield: PS • Country of Manufacture: China • Uses

*Since the clock is a precision instrument, frequently adjusting the time with the knob may

4 Enjoy English with play using blocks and cards!





There are seven types of games using alphabet blocks and cards. Enjoy these 7 games abundantly and have fun getting acquainted with English.

Suggested retail price: 2,600yen

• Set contents: Blocks: 26, Cards: 52 (Uppercase & Lowercase letters: 26 each), Explanatory booklet: 1 copy, Balance game platform: 1 • Size: Blocks: W1-5 x H3.5-4 x D2.5 cm, Cards: W7 x H7 cm, Balance game platform: \$\phi\$12 x 4 cm • Material: Blocks & Balance game platform: ABS, Cards: Paper • Country of Manufacture: China



Toys

Y

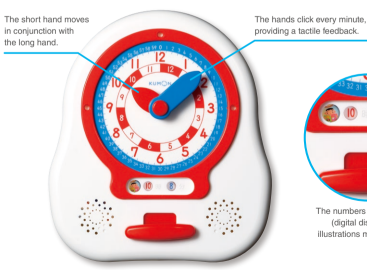
Thinking series

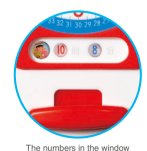
Toys

Y Can Do series









(digital display) and

illustrations move together.



Hide with the shutter to check the answer yourself.

Read the "hour" by the red

hand pointing to red numbers.



3. New Clockwork Learning

A clock toy that lets you read the time by simply looking at the numbers pointed to by the long and short hands. You can have fun learning about clocks by spinning the hands around yourself.

Suggested retail price: 1,800yen

unit): W17.5 x H15.5 x D3 cm • Material: ABS, Steel • Country of Manufacture: China *The clock is hand-cranked. It does not include a movement mechanism

Challenge yourself with balance scale problems using weights of different masses! **NEW**



Which weights, and how many of them,

5. MathScale: Balance & Deduction Challenge

By physically experimenting with different weights on the balance scale, children develop logical thinking and mathematical reasoning skills while having fun solving these hands-on puzzles.

Suggested retail price: 3,200yen

• Set Contents: Balance Scale (1), Weights (4 types, 16 pieces total), Guide & Problem Book (1), Bags (10) • Materials: Scale & Weight Exterior: ABS, Weight Interior: ABS/Steel/ PVC, Bags: PP, Guide & Problem Book: Paper • Country of Origin: China



4

Can Do

Thinking



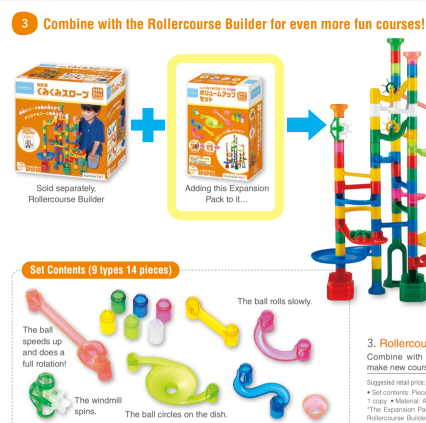
course for a ball to roll down using various parts. Start with a small course using a few parts and, as you get used to it, gradually create more complex courses. Assembling, rolling, and reassembling through trial and error nurtures creativity and critical thinking.

Suggested retail price: 6,000yen

• Set contents: Pieces in 17 types: total of 57 pieces, Balls: 12, Collection of Examples: 1 copy • Material: ABS • Country of Manufacture: China

in-the-dark parts, Glow-in-the-dark balls: PS, POM • Country of







Can Do series

Toys

Y

3. Rollercourse Builder Expansion Pack

Combine with the Rollercourse Builder and creatively make new courses.

Suggested retail price: 2,800yen

- Set contents: Pieces in 9 types: total of 14 pieces. Collection of Examples
- 1 copy Material: ABS & MABS Country of Manufacture: China *The Expansion Pack is an add-on for playing with the separately sold Rollercourse Builder. The Expansion Pack cannot be played with on its own. Also, balls are not included.

Set contents: Pieces in 12 types: total of 16 pieces, Collection of Examples:

1 copy • Material: ABS & MABS • Country of Manufacture: China *The "Giant Swing" Option Parts is an add-on for playing with the separately sold Rollercourse Builder. The "Giant Swing" Option Parts

cannot be played with on its own. Also, balls are not included.



through while

Toys Y Can Do series

Toys

Y

18

Manufacture: China





Toys

Y





Set up the starter piece, ball, and problem pieces as indicated in the problem.



Place pieces thoughtfully to create a route that leads the ball into the goal of the same color.



Roll the ball to check

6 stages! Challenge yourself from easy to difficult problems!



GOOD TOY

Even more fun with tunnel pieces where you can't see



1. Logical Route Puzzle

Level 6

while thinking about creating a route for the ball to roll into the goal of the same color.

Suggested retail price: 4,000yen

• Set contents: Board: 1, Cross pieces: 12, Straight pieces (white): 12, Problem straight pieces (yellow): 3, Starter piece: 1, Tunnel pieces: 2, Balls: 10, Problem Set: 1 copy • Size (Board): W22.5 x H32.5 x D7.5 cm • Material: Board, Pieces, Balls: ABS, Problem Set:







After solving the puzzle, wind up to

When you reach the goal, the ball drops!



3. Logical Road Maker

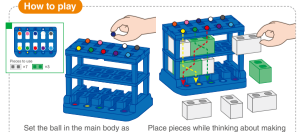
The Logical Road Maker is a puzzle where you connect the road from start to goal. Logically think about where to place pieces based on the number and types of pieces available, the direction + distance the pieces fit into the goal, and solve the puzzle.

Suggested retail price: 4,200yen

• Set contents: Bases: 4, Start piece: 1, Goal piece: 1, Wheel loader: 1, Short straight pieces: 16, Long straight pieces: 8, Intersection pieces: 6, Curve pieces: 6, Diagonal curve pieces: 4, Balls: 3 • Size (when trays are connected): W32 x H37 x D1 cm • Material: Bases, Pieces, Balls, Wheel loader (main body): ABS; Wheel loader (tires): TPR. Problem Set: Paper • Country of Manufacture: China







the ball enter the goal of the same color.



2. 3D Logical Route Puzzle

Program the route of the ball rolling in 3D! Puzzles + ball rolling are fun and develop logical thinking skills.

Suggested retail price: 4,800yen

• Set contents: Main unit (Base: 1, Racks: 4, Starter: 1), Straight pieces: 10, Cross pieces: 20, Tunnel pieces: 2, Balls: 20, Problem Set: 1 copy . Size (when 5 levels are stacked) W23.5 x H38.5 x D17.8 cm • Material: Main unit, Pieces, Balls: ABS & MABS, Problem Set: Paper . Country of Manufacture: China





3. Successfully according to the complete the starting positions puzzle by moving shown at the top each ball to a spot of the card matching its color

puzzle card

into the main

card to let the

balls drop into

the collection

Main Unit: 1 piece pink, and gray)

Balls: 30 pieces (3 each in red, brown ght blue, orange, black, yellow, green, purple,





Instruction Guide: 1 piece

4. Logical Ball Slide Puzzle This sliding puzzle develops logical thinking and concentration skills

as players strategically move balls to spots of the same color while logically planning their moves.

Suggested retail price: 3,200yen

• ontents: Main Unit (1), Balls (30), Challenge Cards (50), Instruction Guide (1), • Dimensions (Main Unit): W16.5×H4.6×D16.9cm • Materials: Main Unit & Balls: ABS, Cards & Manual: Paper • Country of Origin: China

indicated in the problem

(20)

Can Do series

Toys

Y

Triangle Pencil series

Toys

4

Can Do

Toys

Y

Toys

Thinking

A series of thick and easy-to-grip Kumon original pencils is designed to teach the correct way to hold a pencil.



Easy to grip because it's a thick triangle.







1. Triangle Pencil 6B

Suggested retail price: 500yen

- Set contents:6 pcs Size (length):12cm
- Country of Manufacture: Japan

2. Triangle Pencil 4B

ひらがなの練習を 始めるお子さまに。

- Set contents:6 pcs Size (length):15cm Country of Manufacture: Japan

太めの三角軸 正しい持ち方が



太めの三角軸 正しい持ち方が

- Set contents:6 pcs Size (length):17cm Country of Manufacture: Japan
- . Set Contents: 6 pieces (blue, vellow, red. green, brown, orange) • Size (Length): 12 cm • Country of Manufacture: Japan

4. Color Triangle Pencils

for Children

Suggested retail price: 580yen

太めの三角軸

正しい持ち方が



one for regular pencils 5. Triangle Pencil Sharpener

Suggested retail price: 280yen

- Material: Main body: AS, ABS, PP, Blade: Steel
- . Country of Manufacture: China



6. Triangle Pencil Extenders

Suggested retail price: 200yen

- Set Contents: 3 pieces Material: ABS
- Country of Manufacture: Japan



Easy-to-grip triangle

Toys

Y

Toys Y

Thinking

7. Triangle Pencil Caps

Suggested retail price: 200yen

- Set Contents: 6 pieces, name stickers
 Material: Main body: PP, Name stickers: Paper
 Country of Manufacture: Japan



8. Triangle Pencil Grip for Children

Suggested retail price: 280yen



9. Triangle Crayons for Children

Suggested retail price: 980yen

 Set Contents: 14 pieces (red, orange, yellow, light green, green, light blue, blue, purple, pink, pale orange, brown, gray, white, black) • Size (Length): 8 cm • Material: Wax, oil, talc, pigment . Country of Manufacture: China



10. Scissors for Children (right-handed)

11. Scissors for Children (left-handed)

Suggested retail price: 800yen

- Size (Main Body): W6.1×H13.2×D1cm Country of Manufacture: China



12. Pencil Grip for Children

Suggested retail price: 280yen

- Set Contents: 2 pieces Material: Elastomer
- Country of Manufacture: China *Not applicable for "Triangle Pencil."

