



masterkidz

printed with soy ink
copyright © Masterkidz Toys



www.masterkidztoys.com

NONN Summer

masterkidz



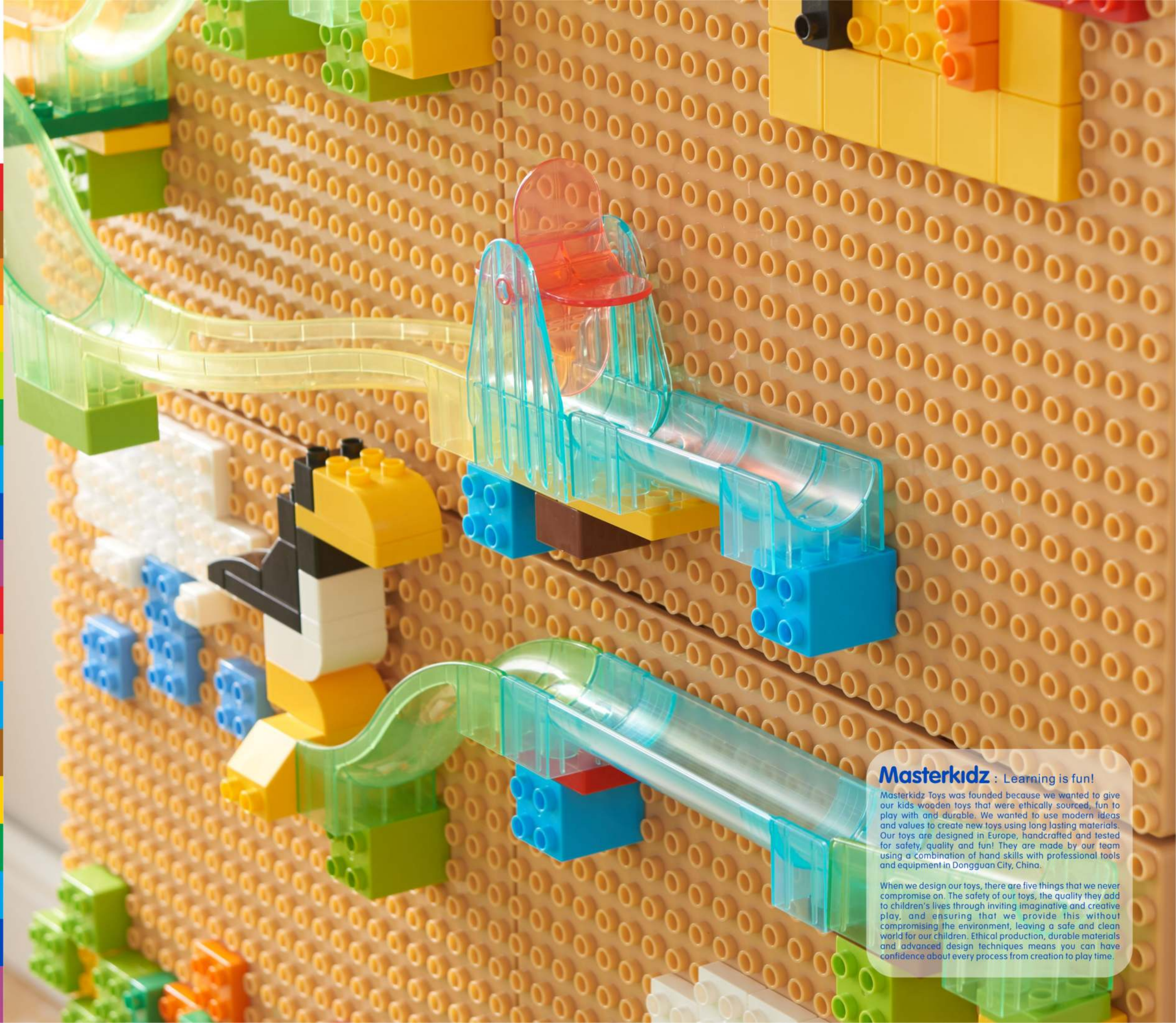
masterkidz

2022 Summer
www.masterkidztoys.com

Welcome to
the world of

masterkidz[®]

Masterkidz STEM WALL [®]	3
Masterkidz Outdoor STEM WALL [®]	43
Light Activities	49
Wall Elements	73
Handy Learning Boards	127
Educational Board Toys	203
Science & Mathematics	217
Sensory Training	247
Art & Craft	261
Construction	269
Role Playing	281
Physical Development & Outdoor	311
Tables, Chairs & Storage	327
0-3 Early Learning	335
Puzzles	347
Vehicles	363
Ride-on's	366
Index	371



Masterkidz : Learning is fun!

Masterkidz Toys was founded because we wanted to give our kids wooden toys that were ethically sourced, fun to play with and durable. We wanted to use modern ideas and values to create new toys using long lasting materials. Our toys are designed in Europe, handcrafted and tested for safety, quality and fun! They are made by our team using a combination of hand skills with professional tools and equipment in Dongguan City, China.

When we design our toys, there are five things that we never compromise on. The safety of our toys, the quality they add to children's lives through inviting imaginative and creative play, and ensuring that we provide this without compromising the environment, leaving a safe and clean world for our children. Ethical production, durable materials and advanced design techniques means you can have confidence about every process from creation to play time.

New Products



New Products



Masterkidz STEM WALL®



Masterkidz STEM Wall

SCAN or CLICK to Watch Video

Patented Design

An Open Ended Learning System

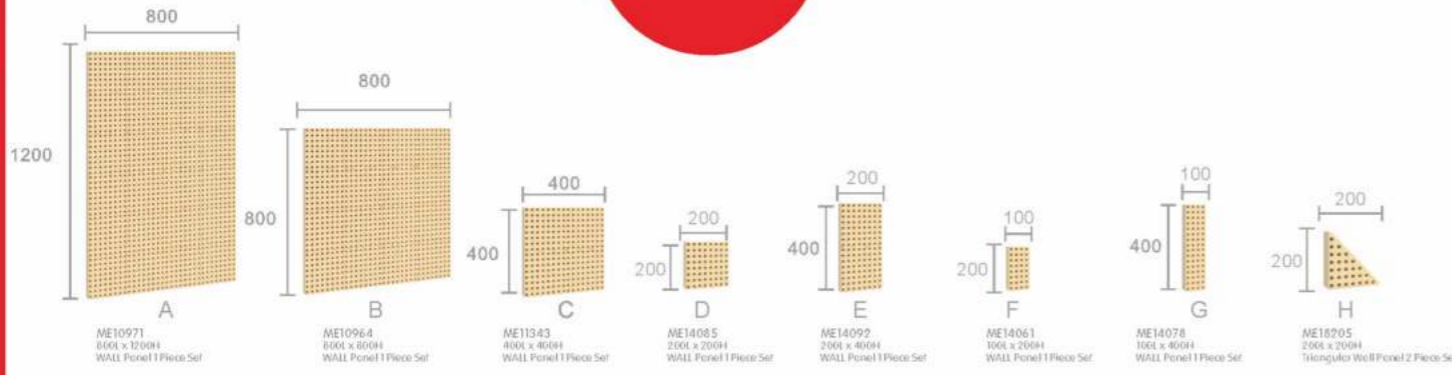
The strength of the Masterkidz STEM Wall is that once installed it provides endless opportunities for open-ended discovery learning. Children will be drawn to it and want to engage in learning, problem solving and building. And when they build something it actually works too! There are so many additional resources, tools and learning boards available that your children will always have a new challenge to experience and explore every day.

The system is designed for children from 3 years of age and there are graded learning opportunities providing progression from the nursery to the primary school, starting with colourful pegs in 13 colours which can be simply pressed into place or pulled out at ease to make sequences, patterns or even create murals. They can also be used with elastic bands to create regular shapes and to hang things on like dressing up clothes. Using the same holes there are screws (again in 8 colours) which can be fastened into place either by hand, with hand tools or using a realistic hand power tool with interchangeable heads. Large gems in 6 colours that add a real sparkle to designs can simply be pressed into place. Chains and gears; each have a centre bearing, can be meshed together with ease to make long trains that actually work. In addition, a host of themed learning boards can be connected to the wall via a simple screw in bracket system – with so many to choose from there is always something new to discover.

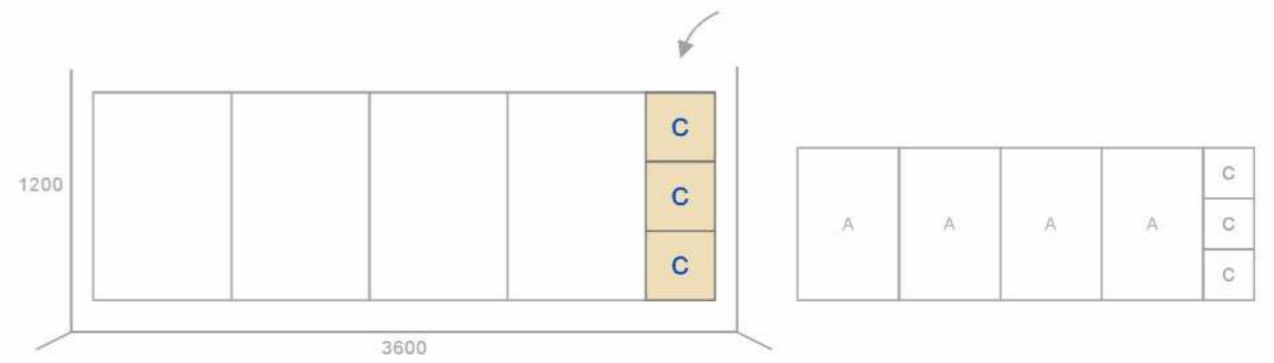


Modular Panels

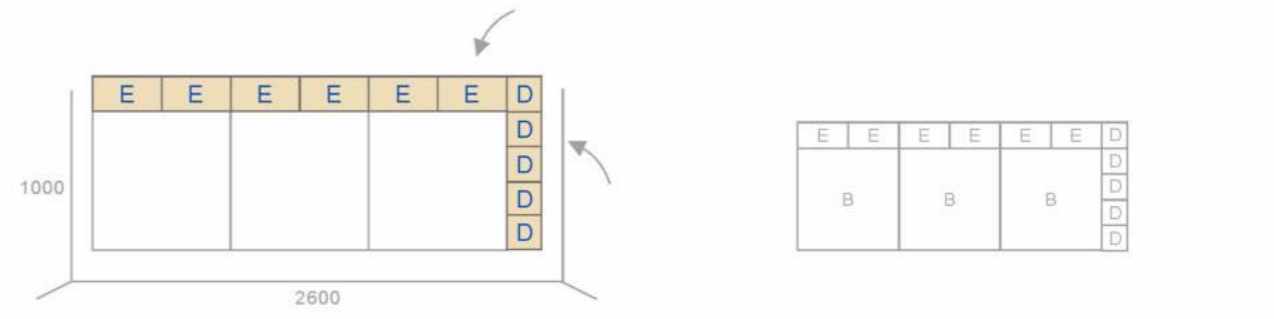
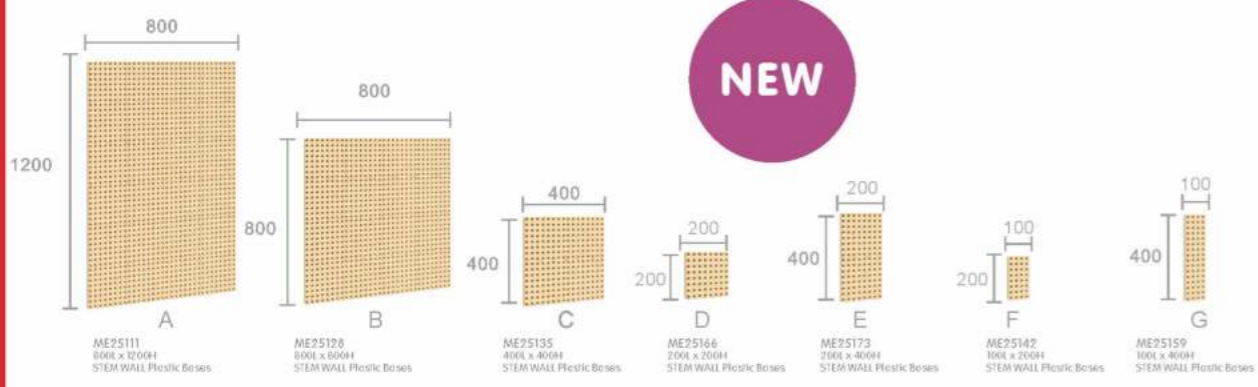
STEM Wall with Back Panel



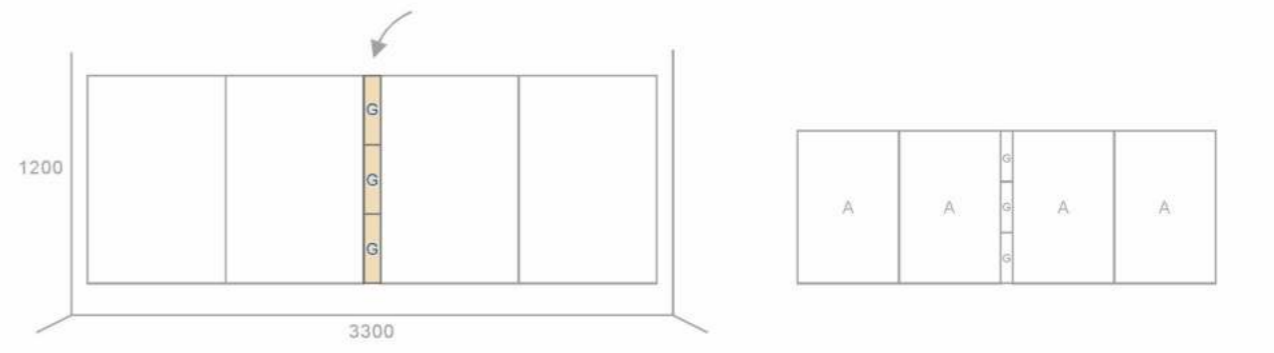
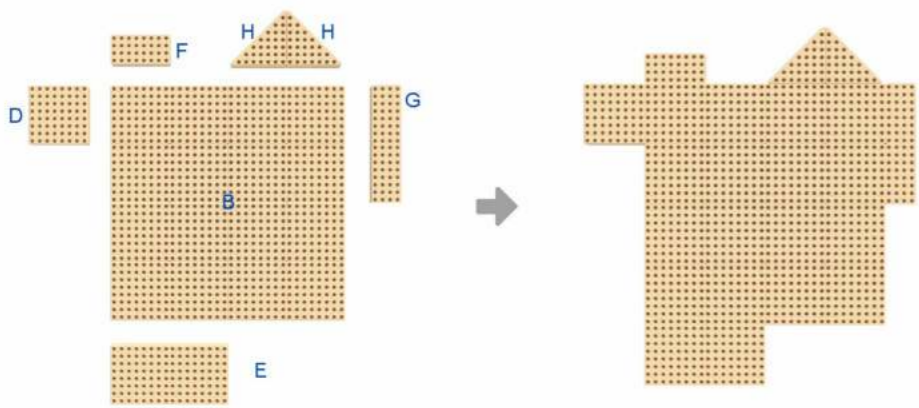
Smaller modules are provided to cover up voids that are too small for the standard 800W wall panels.



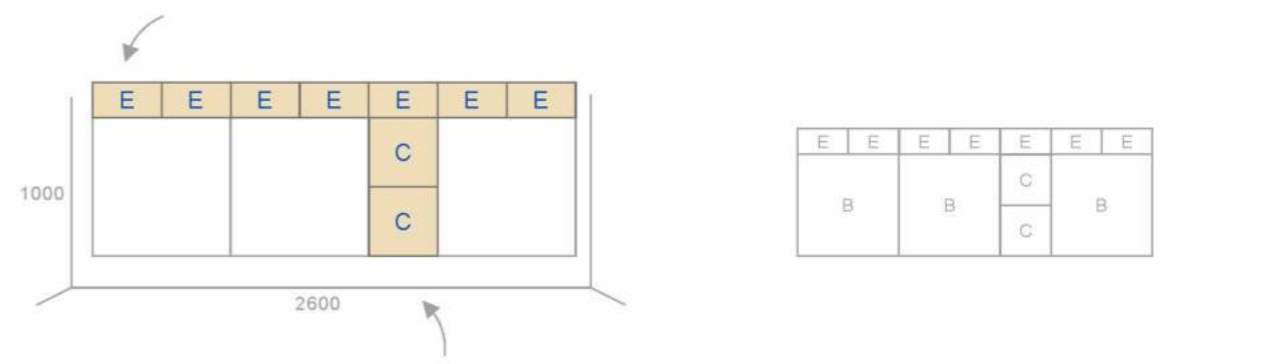
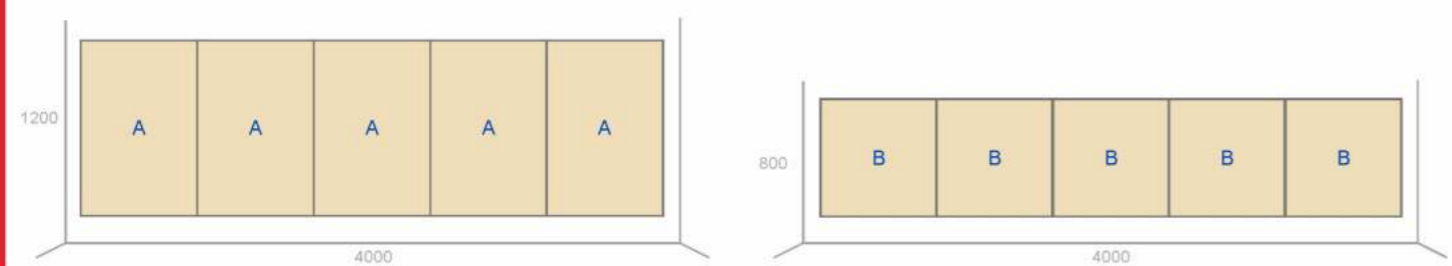
STEM Wall Without Back Panel (Even and Neat Wall Surface Only)



All modules can be connected to any other modules of any size in 4 directions.



With these modular-sized panels, we can easily cover large wall surfaces by using the standard 800W x 1200L or 800W x 800L wall panels.



Masterkidz STEM Wall

2 Mounting Versions

1
With
Back Panel



Applicable
to
All Surfaces

2
Without
Back Panel



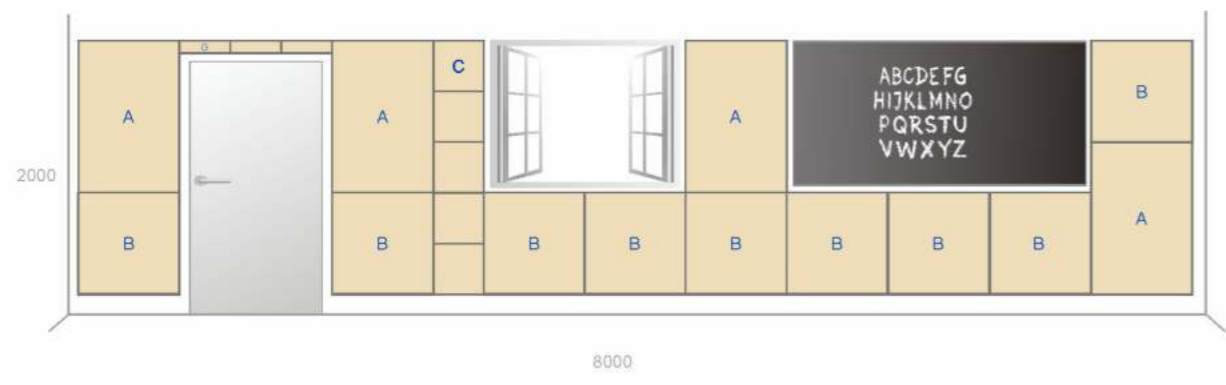
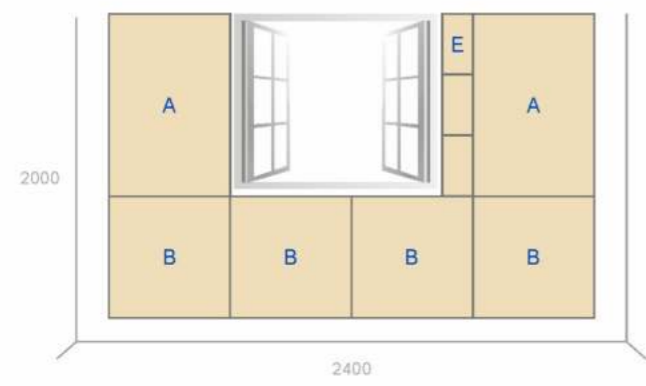
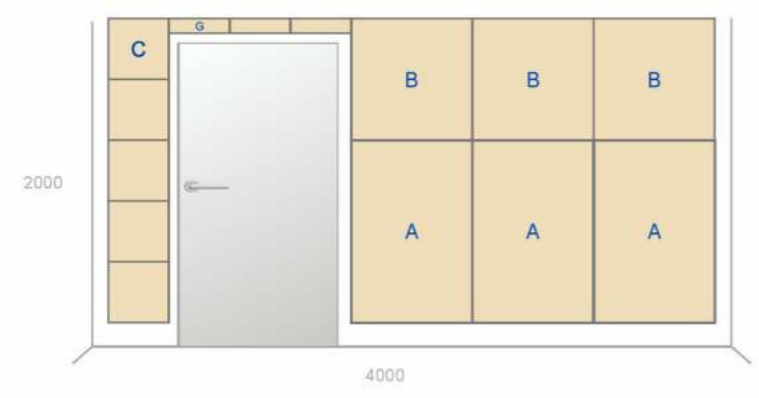
Only Applicable
to
Smooth Flat
Wall Surfaces

Patented
Design

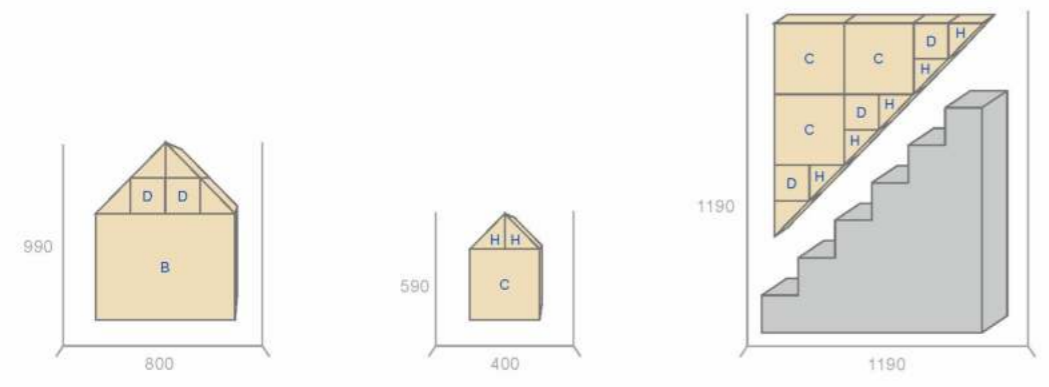
- Back Panel can be mounted to uneven surfaces
- Pre-drilled holes on Back Panel make STEM Tile assembly easy and accurate

- Cost effective option for solid walls
- STEM Tiles customizable to wall area

Smaller modules can also help covering up wall surfaces with windows, doors or other fixtures.



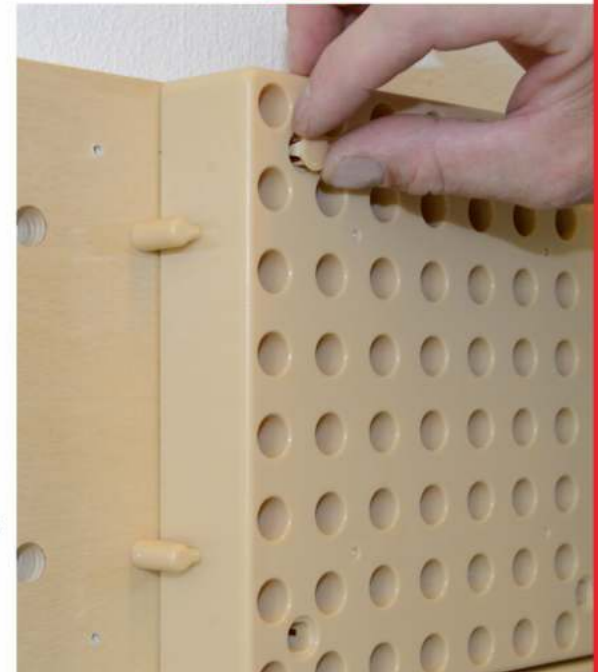
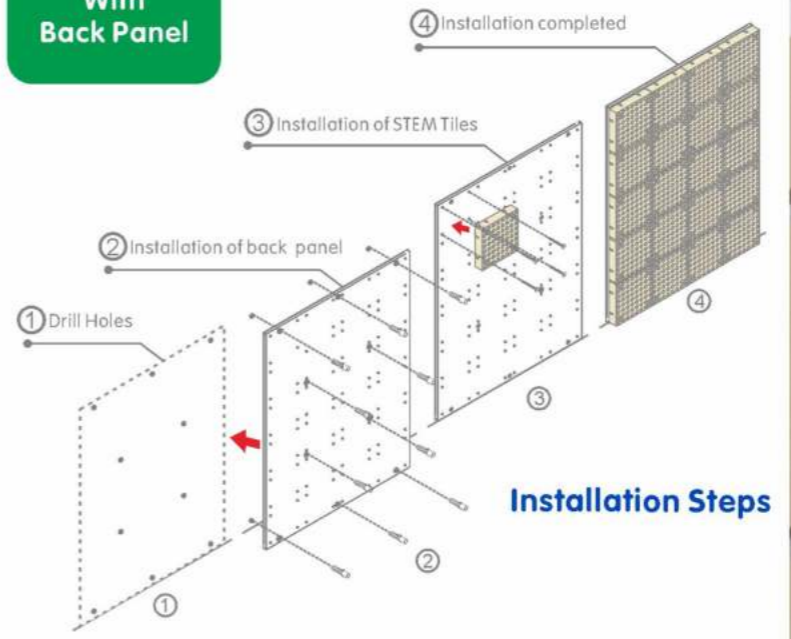
Use of modular panel H



Easy Installation

Patented Design

1 With Back Panel

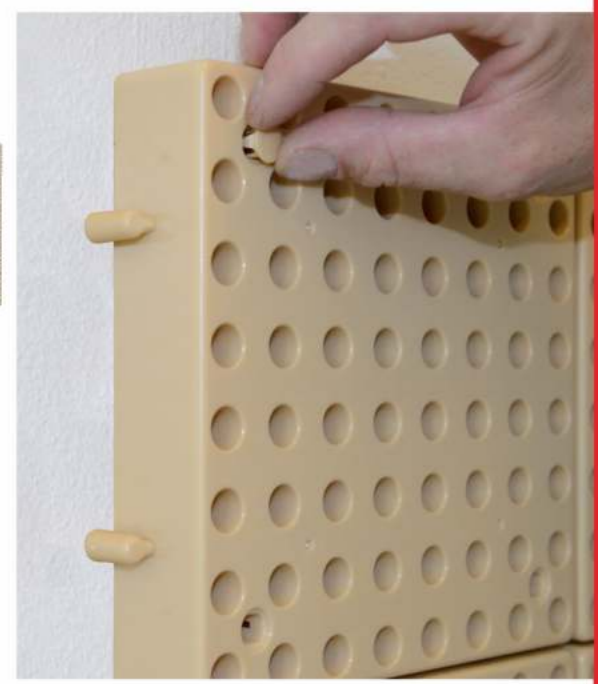
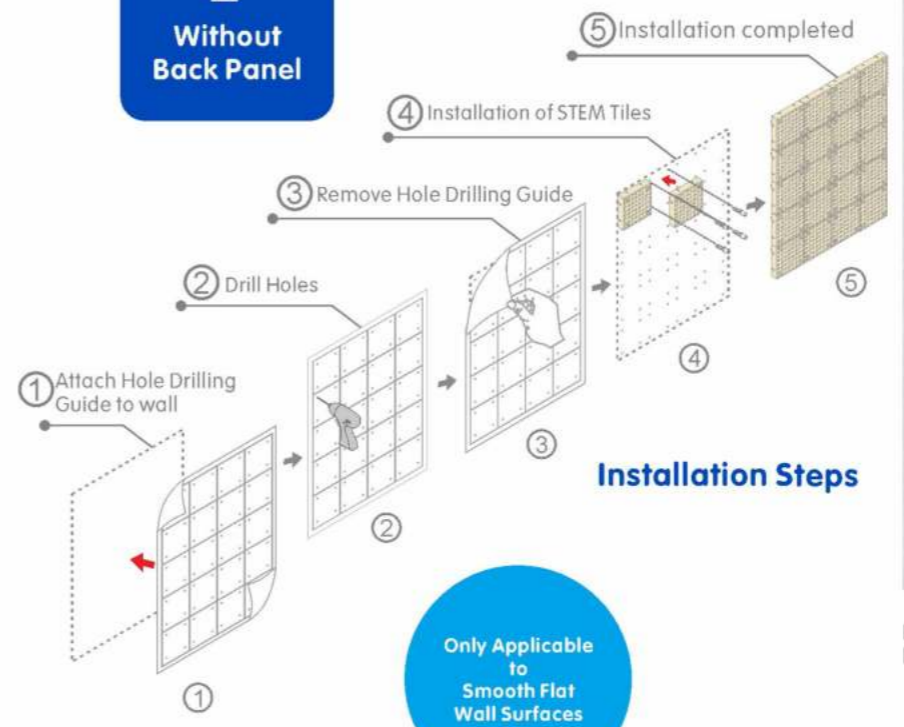


Masterkidz STEM Wall Installation Video



The STEM Wall system comprises of back panels made from plywood that are first mounted to the wall. The STEM Tiles are then attached to the back panel.

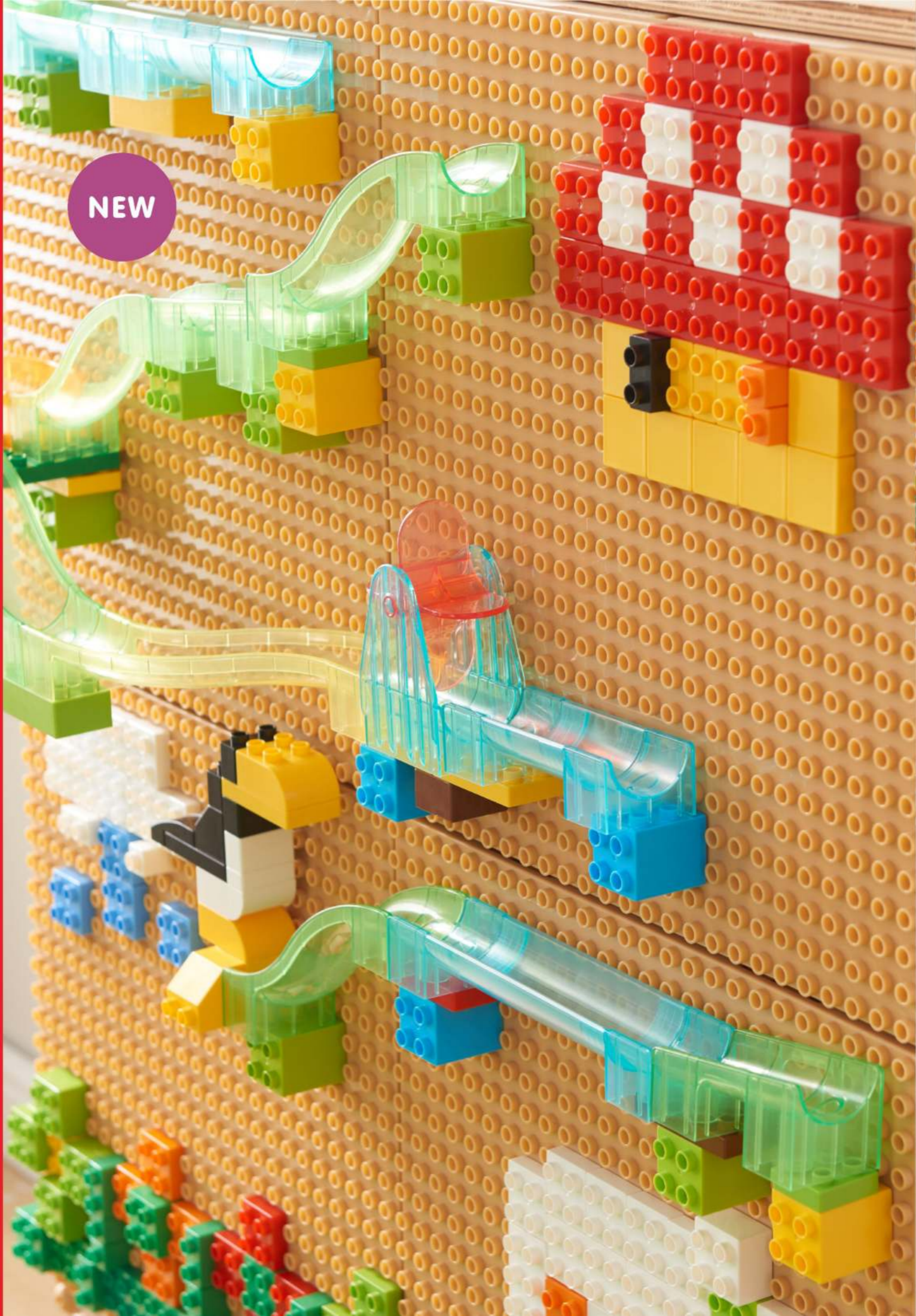
2 Without Back Panel



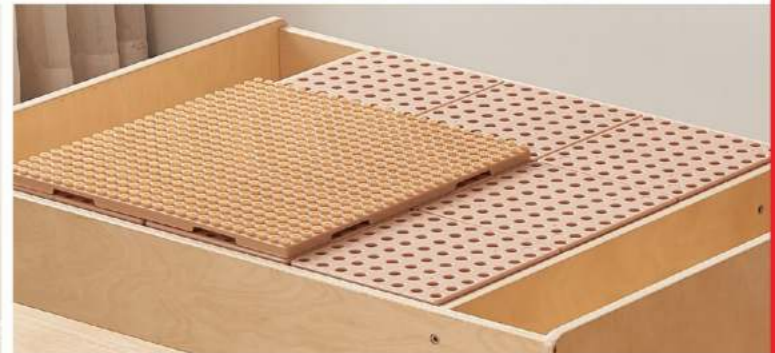
Only Applicable to Smooth Flat Wall Surfaces

Installation of this STEM Wall system requires additional hole drilling. A smooth flat surface is required.

NEW



STEM Wall into a Building Brick Wall



STEM Table into a Building Brick Wall



ME28976 Building Brick Baseplate 1 Piece Set Size:397 x 397 x 30mm



ME25302 Building Brick Baseplate 4 Piece Set Size:397 x 397 x 120mm

STEM Activity Table

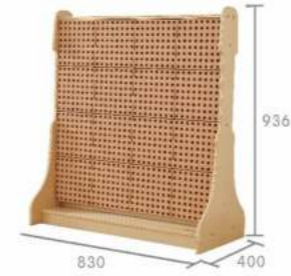
STEM activities on a table! It is an extension of the Masterkidz STEM Wall. Different STEM Wall activities can also be play on the STEM Table including pegs, screws and tools, gears and chains, building blocks and etc.



Purchase with

STEM Table Accessories Combo ME20963			
<p>Mixed Colours Pegs</p> <p>16 pieces/style/colour</p>	<p>Mixed Colours Screws</p> <p>16 pieces/style/colour</p>	<p>Power Tools & Hand Tools</p> <p>2 pieces/style</p>	<p>Geometric Shape Pegs</p> <p>2 pieces/style/colour</p>
<p>Gears Wheels</p> <p>1 pieces/colour</p>	<p>Handle Gear</p> <p>1 pieces</p> <p><small>This handle gear must be kept indoor after use. Wooden handle cannot withstand long-time exposure to water and sunlight.</small></p>	<p>Chain</p> <p>1 piece</p> <p>Adjustable Length</p>	

Toddler Floorstand STEM Wall



Toddler Floorstand STEM Wall

ME19936

A moveable STEM activity wall allowing endless interactive play at any location in school. Both sides are featured with the Masterkidz STEM Wall panels on which little ones can easily plug in pegs to build their own pictures, screw the gear wheels to build their own gear systems or mount a ball track. Perfectly sized for toddlers.

Free Standing STEM Walls



SCAN or CLICK to Watch Video



ME09531 Free Standing STEM Wall 860L x 1250H

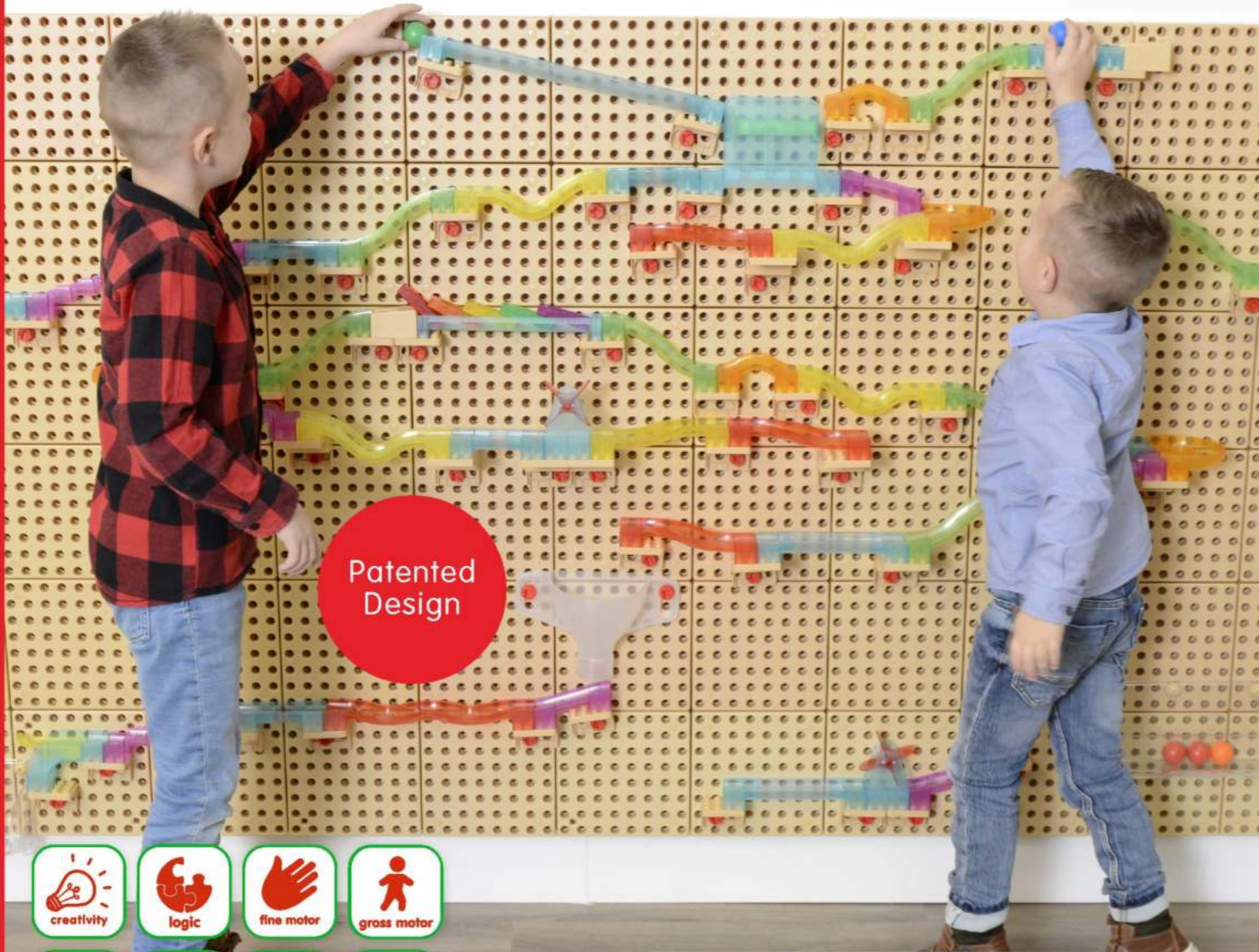
For the ultimate flexibility in use, the free standing STEM Wall provides the answer. Units can be placed wherever required or moved between rooms. When the weather is fine or where the children are engaged in water play they can be moved outdoors. With smooth casters which are lockable, movement around rooms is easy and enables the STEM Wall to be shared between various different classrooms. And because Free Standing STEM Walls are double sided there is the opportunity to engage in different learning activities at the same time or to work in small groups communicating and developing new ideas. Children can build sequences and pictures using colourful pegs, screw in bolts to build working gear trains, or using tubes to make interesting journeys for balls or for water to flow through. A host of themed learning boards can be connected to the wall via a simple screw in bracket – with so many to choose from there is always something new to discover. Free Standing STEM Walls come in 2 sizes – 0.8 and 1.6 metres long – both are just over 1 metre in height.



ME09548 Free Standing STEM Wall 1660L x 1250H

STEM Wall - Kinetic Ball TraX

Children love creating their special ball tracks. The Masterkidz Ball Track System is the ultimate ball track toy with which children can construct paths and tracks by adding dominoes, direction changers and other motion gears. It is the ultimate STEM toy children can learn and enjoy. The ball track system can be played on table, floor and, more importantly, on the Masterkidz STEM Wall! Children can also build a ball track on the STEM Wall extending to a table and floor. All parts are made of weather-resistant materials making them resistant to fading and cracking from the sun. Suitable for both indoor and outdoor uses.



Patented Design

- creativity
- logic
- fine motor
- gross motor
- interaction
- outdoor
- Spatial Relationship
- STEM

YouTube

Masterkidz Ball Track System

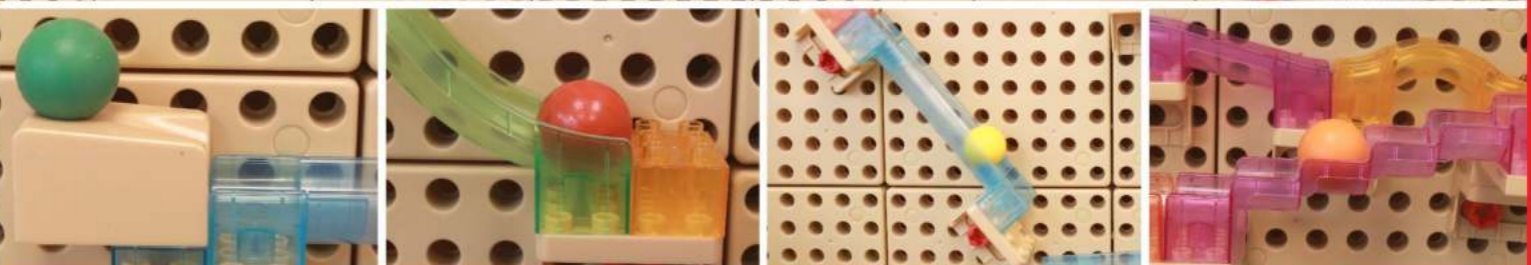


63 pieces

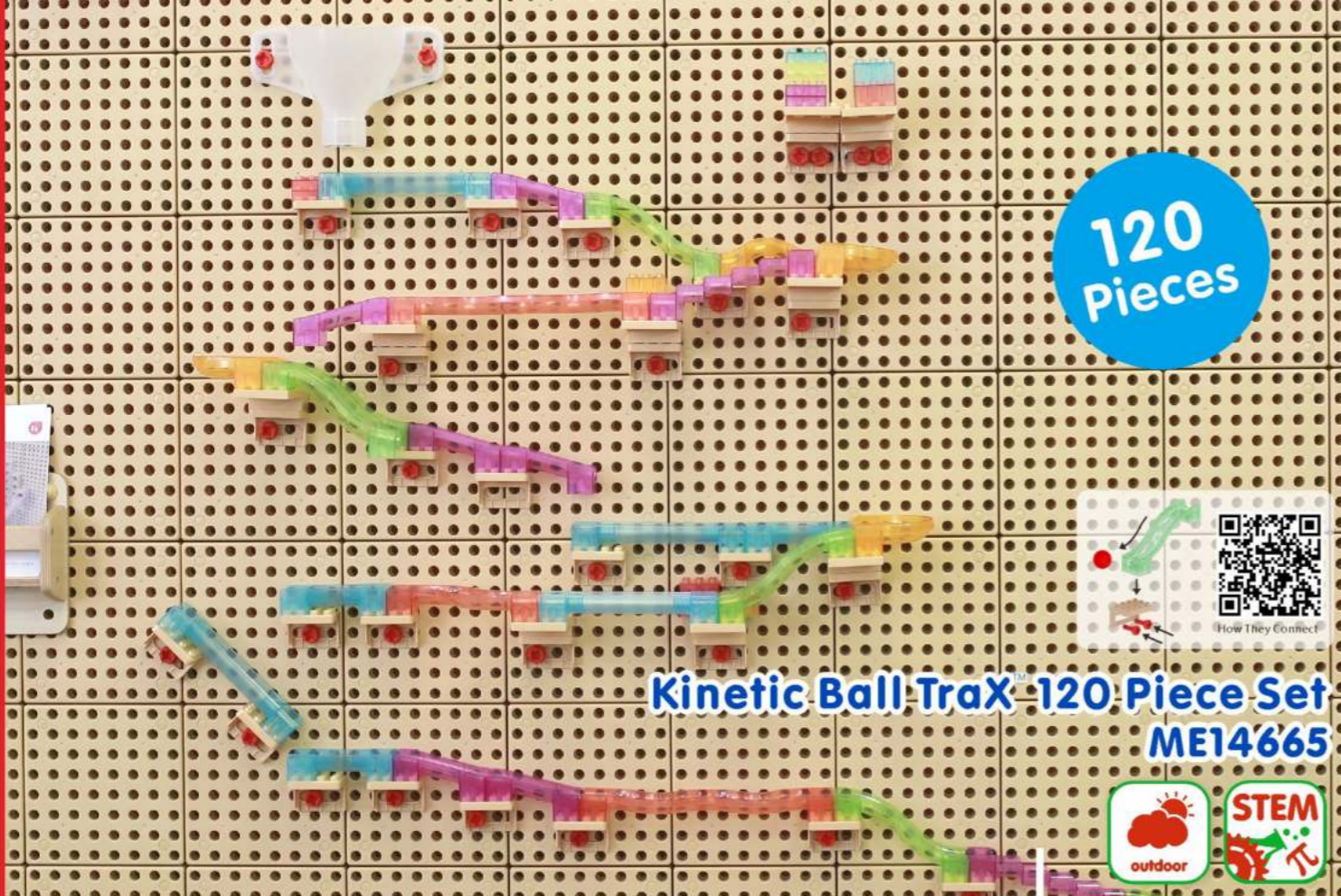
Kinetic Ball TraX™ 63 Piece Set
ME25043

outdoor

STEM



63 Pieces					
12 Pieces	4 Pieces	2 Pieces	2 Pieces	2 Pieces	3 Pieces
x12	x2	x1	x1	x1	x2
		x1	x1	x1	x1
7 Pieces		1 Pieces	1 Pieces	24 Pieces	5 Pieces
x7	x2	x1	x1	x24	x1



















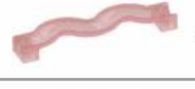


















Kinetic Ball TraX™ 120 Piece Set
ME14665



Kinetic Ball TraX™ 209 Piece Set
ME15136



120 Pieces						
20 Pieces	24 Pieces		12 Pieces	4 Pieces	6 Pieces	5 Pieces
 x20	 x2	 x2	 x6	 x1	 x3	 x1  x1  x1  x1  x1
10 Pieces	 x2	 x2				
 x10	 x2	 x2	 x6	 x1	 x3	
	32 Pieces	 x2				
 x32	 x2	 x2	3 Pieces	 x1	 x2	
	 x2	 x2				








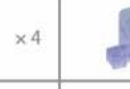






















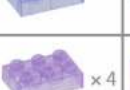

















209 Pieces					
40 Pieces	24 Pieces		18 Pieces	12 Pieces	4 Pieces
 x40	 x2	 x2	 x6	 x2	 x1
	20 Pieces	 x2			
 x20	 x2	 x2	 x6	 x2	 x1
	64 Pieces	 x2			
 x64	 x2	 x2	 x6	 x2	4 Pieces
	 x2	 x2			
3 Pieces	1 Piece		4 Pieces	5 Pieces	10 Pieces
 x3	 x1		 x4	 x5	 x2  x2  x2  x2  x2



Kinetic Ball TraX 440 Piece Set
ME15143

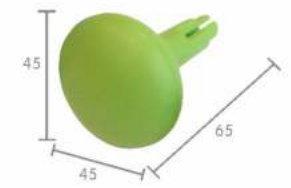


440 Pieces

80 Pieces	48 Pieces		24 Pieces		48 Pieces	24 Pieces	3 Pieces
 x 80	 x 4	 x 4	 x 2	 x 2	 x 12	 x 4	 x 1
40 Pieces	 x 4	 x 4	 x 2	 x 2	 x 12	 x 4	 x 1
 x 40	 x 4	 x 4	 x 2	 x 2	 x 12	 x 4	 x 1
128 Pieces	 x 4	 x 4	 x 2	 x 2	 x 12	 x 4	8 Pieces
 x 128	 x 4	 x 4	 x 2	 x 2	 x 12	 x 4	 x 2
6 Pieces	3 Pieces	8 Pieces		10 Pieces	10 Pieces	 x 2	
 x 6	 x 3	 x 8		 x 10	 x 2	 x 2	 x 2
					 x 2	 x 2	 x 2

Jumbo Pegs

This jumbo peg set includes 64 pegs of eight colours. The pegs are specially sized for the very small hands of toddlers. They are easier to grasp, pull and plug. It encourages development of motor skills, eye-hand coordination skills and concentration skills. It is also a great toy for creative play.



Patented Design

NEW



 **6 Colours**

ME21120
64 Piece Jumbo Pegs (6 Colours) – Pack I



 **8 Colours**

ME21133
64 Piece Jumbo Pegs (8 Colours) – Pack I

ME21144
128 Piece Jumbo Pegs (6 Colours) – Pack II

ME21137
128 Piece Jumbo Pegs (8 Colours) – Pack I

Pegs

The Masterkidz STEM WALL comes with colourful pegs in 14 colours which can be simply pressed into place or pulled out at ease to make sequences, patterns or even create murals. They can also be used with elastic bands to create regular shapes and to hang things on like dressing up clothes.



Patented Design

- creativity
- logic
- fine motor
- gross motor
- sharing
- interaction
- outdoor

Screws

Using the same holes there are screws which can be fastened into place either by hand, with hand tools or using a realistic hand power tool with interchangeable heads. Screws can also be used to fasten other attachments to the STEM WALL such as hangers. Screws made of water and UV resistant materials are resistant to fading and cracking from the sun. Ideal for both indoor and outdoor uses.



Patented Design

- creativity
- logic
- fine motor
- gross motor
- sharing
- interaction
- outdoor

Mixed Colours Pegs - Pack I



ME12746
512 Piece Pegs (8 Colours) Set I

Mixed Colours Pegs - Pack II



ME14450
512 Piece Pegs (6 Colours) Set II



Mixed Colours Screws



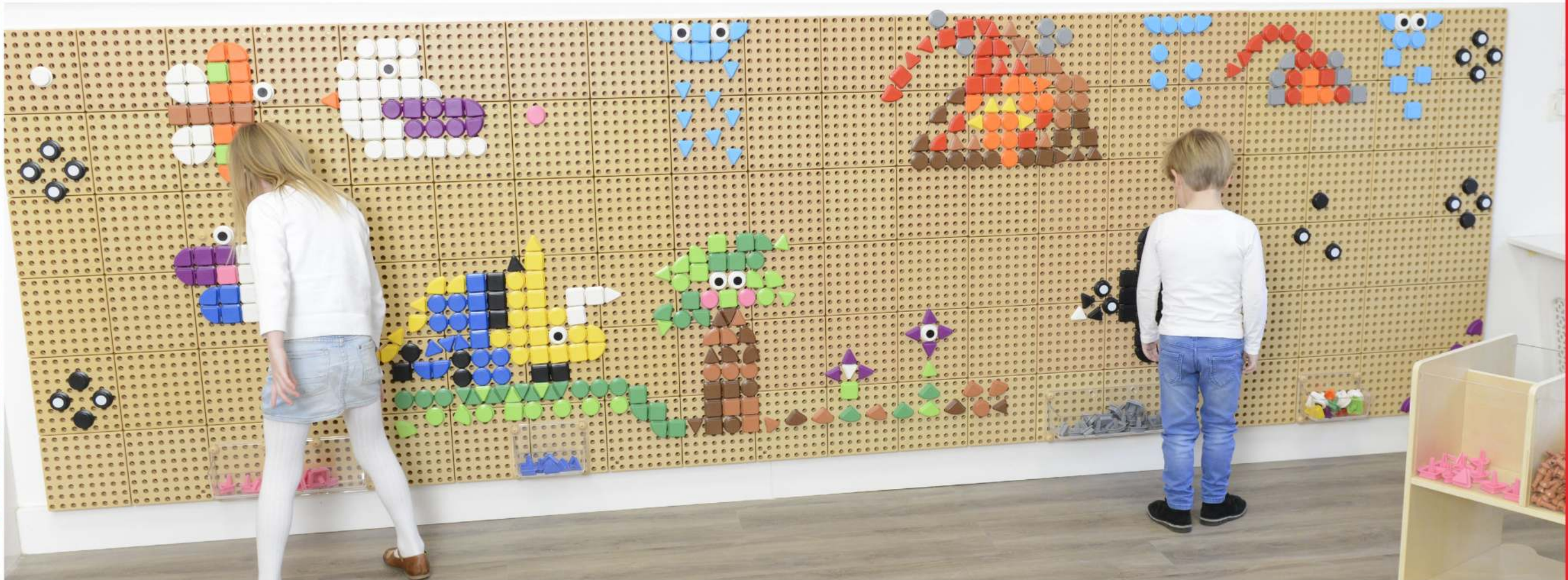
ME12920
512 Piece Screws (Mixed Colours)

Geometric Shape Pegs

A group of colourful geometric shapes which can be easily plugged in the STEM Wall by small hands. Children will enjoy creating animals, cars, drawings and etc. on the wall. All pegs are made of material resistant to fading and cracking from the sun. Ideal for both indoor and outdoor uses.

Patented Design

- creativity
- shapes
- logic
- fine motor
- gross motor
- sharing
- interaction
- outdoor



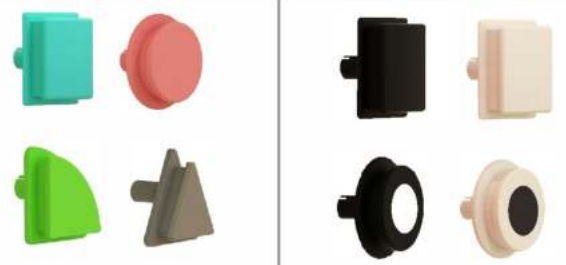
STEM WALL 256 Piece Geometric Shape Pegs (8 Colours)

ME14696
STEM WALL 256 Piece Geometric Shape Pegs (8 Colours) - Pack I



8 pieces/style/colour

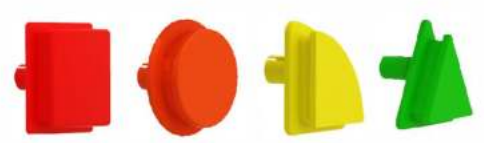
ME14702
STEM WALL 256 Piece Geometric Shape Pegs (8 Colours) - Pack II



8 pieces/style/colour
16 pieces/style/colour

STEM WALL 64 Piece Geometric Shape Pegs (8 Colours)

ME14818
STEM WALL 64 Piece Geometric Shape Pegs (8 Colours) - Pack I



2 pieces/style/colour

ME14825
STEM WALL 64 Piece Geometric Shape Pegs (8 Colours) - Pack II



2 pieces/style/colour
4 pieces/style/colour

Gears and Chain Set

Each of the gear wheels has a centre bearing, can be meshed together with ease to make long trains that actually work. Length of the chain is adjustable. There are 2 handle gear wheels in each set which allow children to easily rotate. All parts are resistant to fading and cracking from the sun. Ideal for both indoor and outdoor uses.

Power Tools & Hand Tools

A set of hand tools allowing kids to install screws or other accessories such as trays, shelves, hanger and etc. to the STEM Wall. All parts are made of weather-resistant materials. Ideal for both indoor and outdoor uses.

A power-tool hand drill provides a wonderful accessory to aid the building process which children will love. Both power tools set and the hand tools set share the same parts. Children will have hours of fun fastening and loosening screws on the STEM WALL. Power tool and wooden tool rack are not weather-resistant.



STEM WALL 39Piece Gears and Chain Set ME13460

Handle Gear 2 pieces <small>This handle gear must be kept indoors after use. Wooden handle cannot withstand long-time exposure to water and sunlight.</small>	Gears Wheels 2 pieces/colour 4 pieces/colour	Chain 1 piece Adjustable Length
--	---	--

STEM WALL 79Piece Gears and Chain Set ME24343

Handle Gear 2 pieces <small>This handle gear must be kept indoors after use. Wooden handle cannot withstand long-time exposure to water and sunlight.</small>	Gears Wheels 2 pieces/colour 4 pieces/colour	Chain 1 piece Adjustable Length	Pegs 20 pieces	Screws 20 pieces
--	---	--	------------------------------	--------------------------------

8 Piece Power Tool Pack ME13118

Power tool and wooden tool rack are not weatherproof.

AA 1.5V x 3

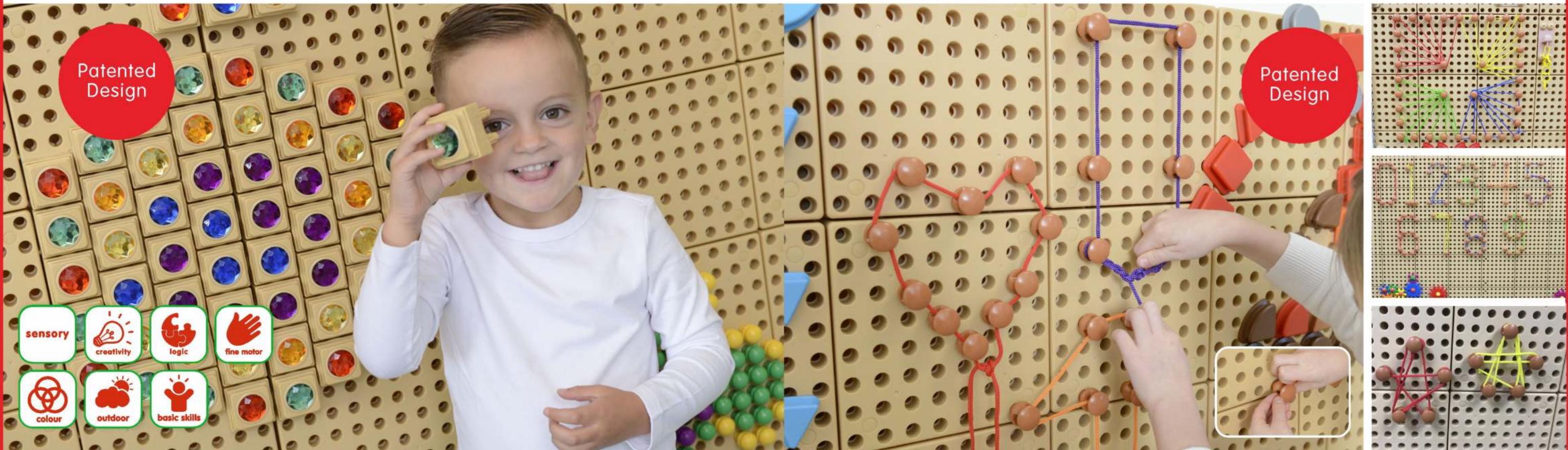
6 Piece Hand Tool Pack ME13101


72 Piece Gem Stone Blocks (Mixed Colours) ME13989

The gem stone block set consists of 72 colourful acrylic gems in 6 colours. Child will enjoy using them to make their own designs or patterns. Plugging and unplugging the block onto the STEM WALL® is also a good fine motor skills training. Blocks made of water and UV resistant materials are resistant to fading and cracking from the sun. Ideal for both indoor and outdoor uses.

Lacing Pegs and Accessories ME14467

The set comes with 200 lacing pegs and 30 one-meter-long lacing strings in 6 colours. Children will enjoy making geometric shapes, alphabets or numbers by first plugging on the pegs and then lacing the colorful strings. It is absolutely a good eye-hand coordination training toy. Pegs made of water and UV resistant materials are resistant to fading and cracking from the sun. Ideal for both indoor and outdoor uses. Lacing strings are not weather proof.





outdoor
适合户外使用





12 pieces/colour



outdoor
适合户外使用



200 pieces



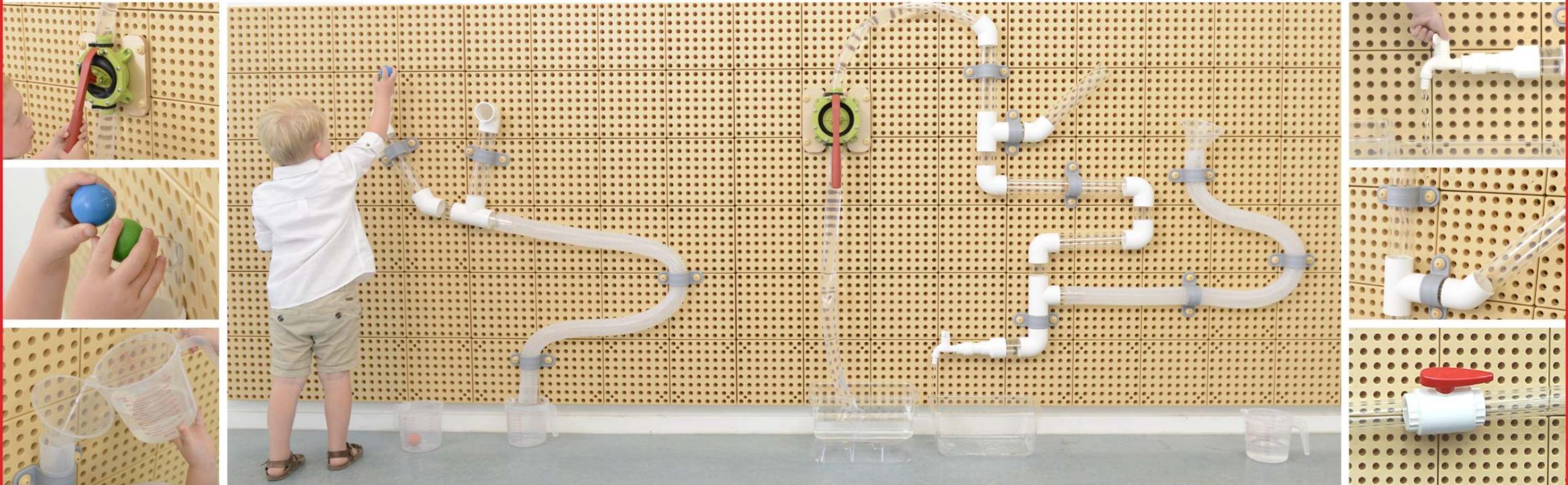
5 pieces/colour

Pipe Builders' Kit



Scan to Watch Video

Using the Pipe Builder's Kit, children can make interesting routes for a ball or water to flow through. The set comprises of 119 pieces including clear ridged tubes and white plastic connectors at 90 and 135 degrees, as well as 'T' connectors providing opportunities for numerous whacky routes. There are 5 colourful balls and a variety of plastic pouring jugs and funnels to enable water play too. Components are connected to the STEM WALL using fixing bands and screws. There are 2 large valves to stop the water flow mid-way through a system and a tap - that can be either on or off. Children will be able to see water backing up to the valve (if switched off) and then allow it to flow through when they want too. There are some long flexible tubes too, which form an excellent uninterrupted route for the balls which can be connected by clear ridged tubing. A handy water pump is available separately to enable children to lift water to the top of the system and to create closed loop water cycles. All parts made of water and UV resistant materials are resistant to fading and cracking from the sun. Ideal for both indoor and outdoor uses.



STEM WALL Hand Pump ME13149

- 2 pieces
- 4 pieces
- 1000mm
- 500mm
- 2 pieces
- 1 piece

outdoor

STEM WALL Pipe Clamps 45 Piece ME13859

- 15 pieces
- 30 pieces

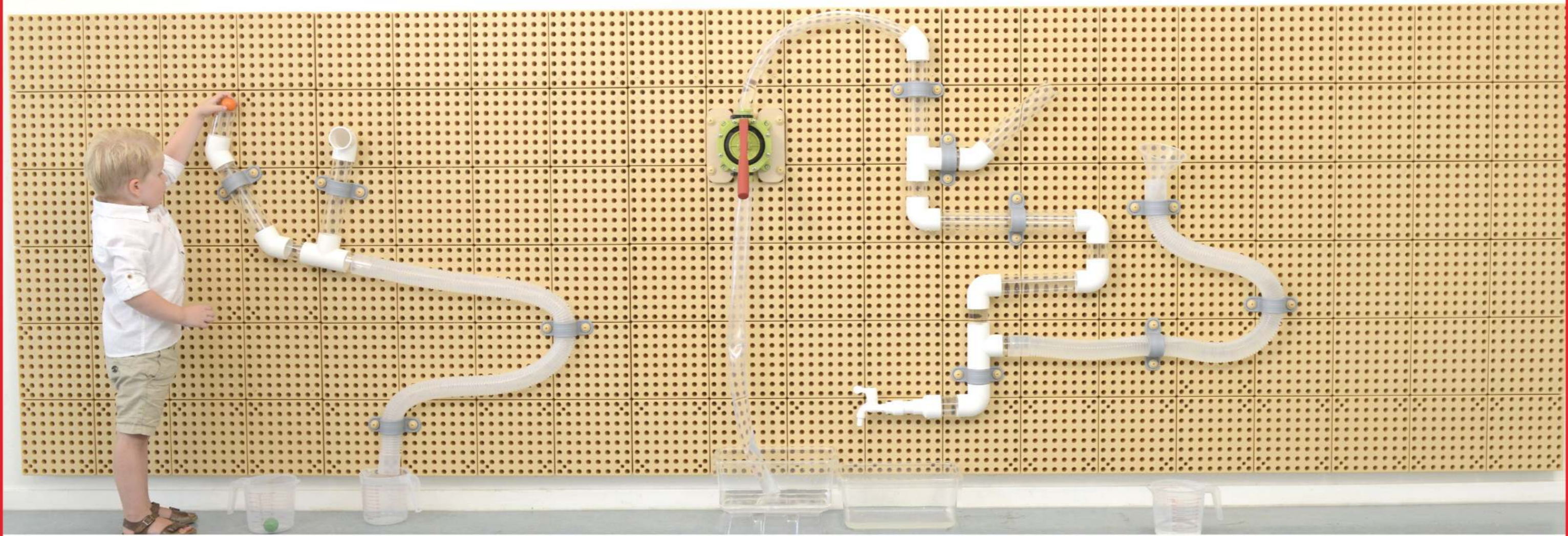
outdoor

STEM WALL 119 Piece Pipe Builders' Kit ME13064


- 30 pieces
- 400mm x 4 pieces
- 250mm x 12 pieces
- 100mm x 12 pieces
- 3 pieces
- 11 pieces
- 2 pieces
- 5 Colour Balls
- 15 pieces
- 12 pieces
- 1 piece
- 1 piece
- 1 piece
- 1 piece
- 1 piece
- 3 pieces
- 3 pieces
- 3 pieces
- 1200mm






Pipe Builders' Kit

Patented Design



STEM WALL 121 Piece Tubes ME14870



-  64 pieces
-  10 Colour Balls
-  32 pieces
-  7 pieces
-  8 pieces

STEM WALL 80 Piece Pipe Builders' Kit ME14788



-  2 pieces
-  6 pieces
-  4 pieces
-  250mm x 8 pieces
-  100mm x 8 pieces
-  1 piece
-  1 piece
-  1 piece
-  2 pieces
-  2 pieces
-  1 piece
-  1 piece
-  24 pieces
-  5 Colour Balls
-  12 pieces
-  2 pieces

Mirrors, Chalkboards and Writing Boards

There are different Flexible Panels you can put on the STEM Wall easily. The Double Sided Dry-Wipe and Mirror Panel (ME13774) consists of a child-safe acrylic mirror surface and a white dry-wipe surface. Children can also draw or write on both sides of the Magnetic Dry Wipe Panel (ME14269). Children can also attach papers or decorations to the plain wood side of the Double-sided Magnetic Chalk Board and Plain Wood Panel (ME13804).

ME14269
548H x 548L
Magnetic Dry Wipe



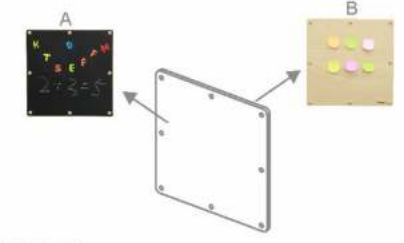
STEM Wall
Additional Learning Panels

SCAN or CLICK to Watch Video



ME13804

2-sided



ME13804
548H x 548L Double Sided Magnetic Chalk Board and Plain Wood Panel

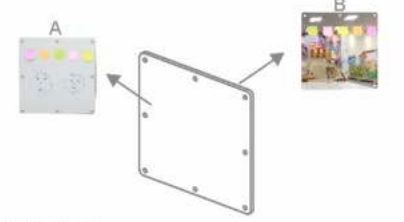


Magnetic Chalk Board

Plain Wood

ME13774

2-sided



ME13774
548H x 548L Double Sided Dry Wipe and Mirror Panel



Acrylic Dry Wipe (Not Magnetic)

Scratch-Resistant Acrylic Mirror

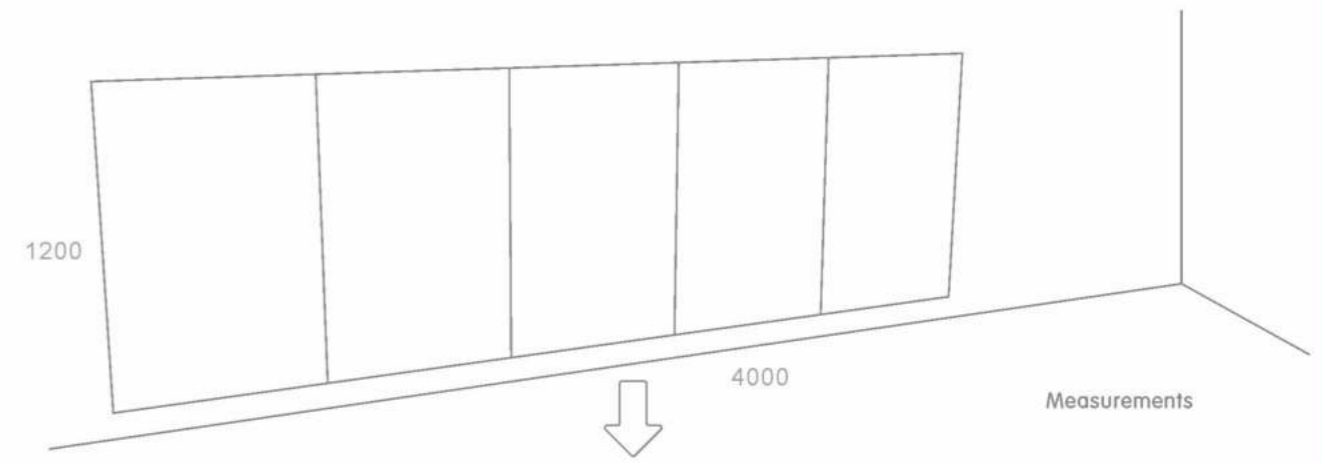
Pocket Chart and Velcro Attaching Fabric Surface Double-Sided Hanger Cloth



Free Layout Service

We are offering free layout service. 3-D Layouts based on the provided information can be ready within 3 working days in most cases. The following information will be needed:
- Measurements of the Entire Wall
- Locations and Sizes of Windows, Doors, Boards or any other fixtures on the Wall which will affect the installation of STEM Wall

Please contact your local Masterkidz distributors for further details.



3D Layout



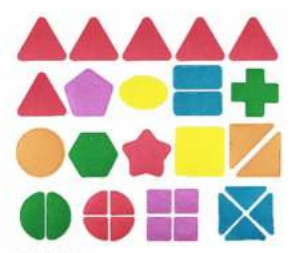
Installation Completed



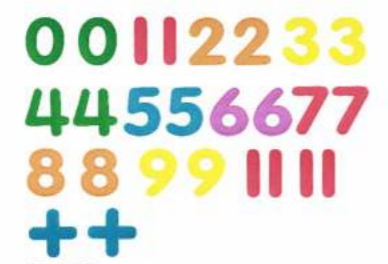
ME12852 A4-Sized Pocket Chart and Velcro Attaching Fabric Surface | Double-Sided Hanger Cloth



ME10735 Learning Card Pocket Chart and Velcro Attaching Fabric Surface | Double-Sided Hanger Cloth



ME15914 Velcro Geometric Shapes - 31 Piece Set



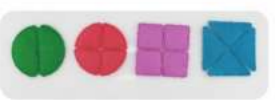
ME15921 Velcro Numbers - 26 Piece Set



ME15938 Velcro Uppercase Alphabets - 26 Piece Set



ME18090 Velcro Back Storage Bag



Storage Mobile Units



KE24275
Visible-Compartment Storage Station
(6 Compartments)



ME13095
800H x 880L Mobile Inclined Shelving Unit
(Trays Not Included)



ME13095
+
ME14016



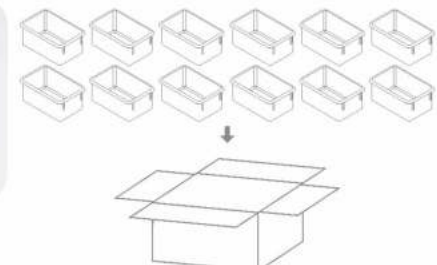
ME13705
800H x 880L Mobile Shelving Unit
(Trays Not Included)



ME13705
+
ME14016



ME14016
12 Piece Clear Acrylic Storage Tray Set
(315 x 205 x 140mm)



Storage Trays & Bags



Masterkidz, Accessories



SCAN or CLICK to Watch Video



ME18090
Velcro Back Storage Bag

On STEM Wall



On Hanger Clothes (ME12852 & ME10735)



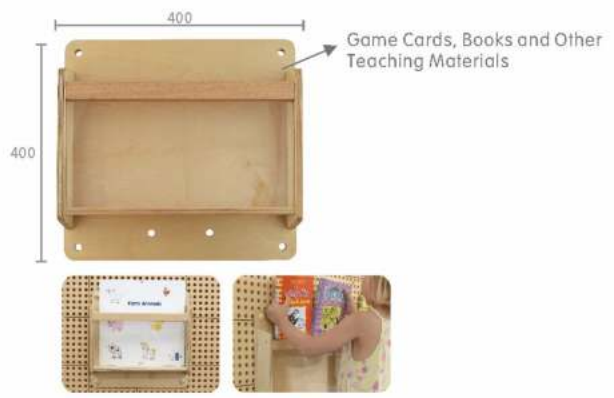
ME12845
STEM WALL 400L Accessory Tray



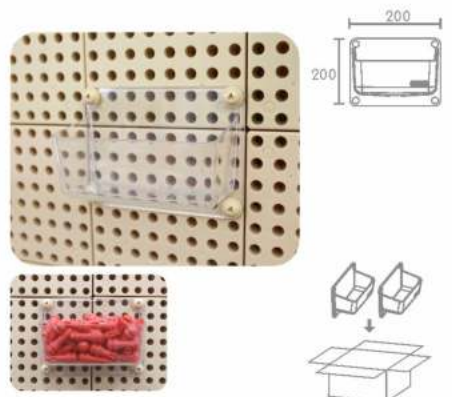
ME10582
STEM WALL 800L Accessory Tray



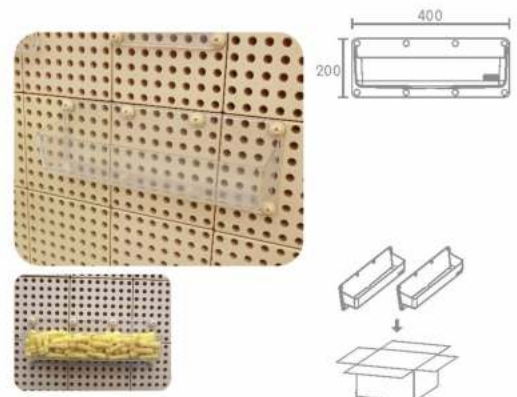
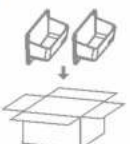
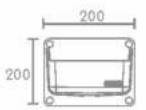
ME13170
STEM WALL 200L WALL Mounted Caddy



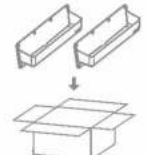
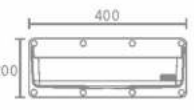
ME13187
STEM WALL 400L WALL Mounted Caddy



ME16553
STEM WALL 200L Clear Storage Tray 2 Piece Set



ME16560
STEM WALL 400L Clear Storage Tray 2 Piece Set



Display and Hanging



ME13385
STEM WALL 400L Hanger Bar

All accessory packages will be purchased separately. Some accessory packages are designed not to be accidentally detached by kids while they are playing. For example, trays and shelves should be installed and detached only by adults. Such accessory packages will be attached to the wall panels using our special triangular-head bolts. Kids will not be able to fasten or loosen these bolts with their tools.



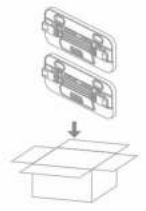
triangle head screws



ME13194
STEM WALL 200L WALL Mounted Shelf



ME13200
STEM WALL 400L WALL Mounted Shelf



ME15327
STEM WALL Marker and Paper Clips 2 Piece Set



Wall Elements & Light Panel



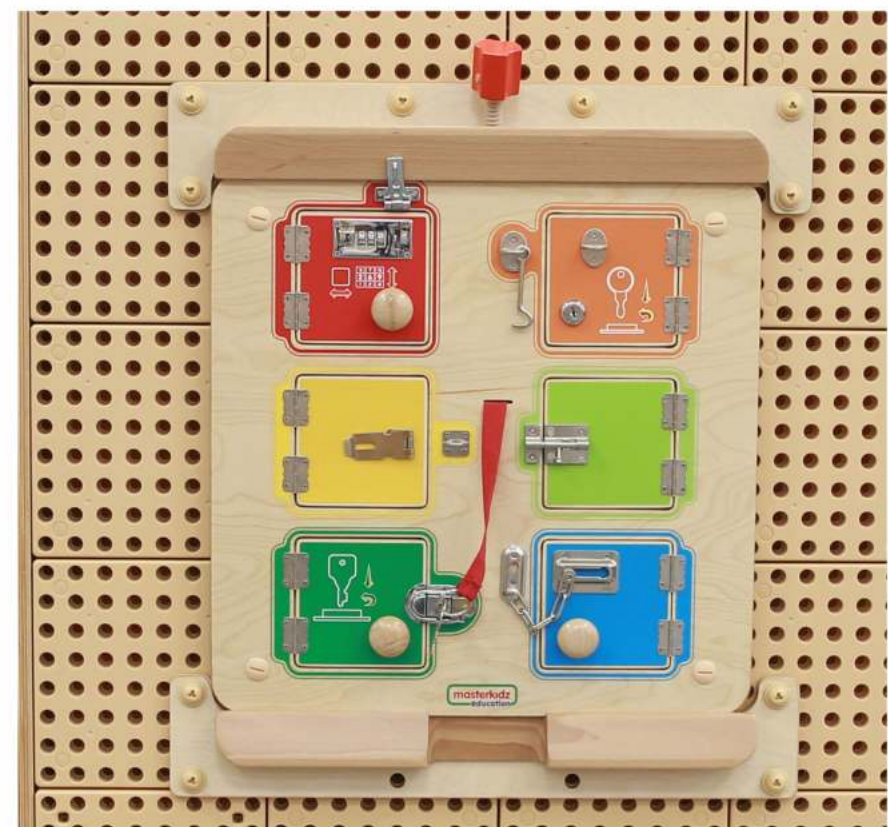
ME13866
540L Square LED Light Panel
(Colour Changing with Remote Control)



ME14887
Power Bank Cover



ME14801
540L Square LED Light Panel Mounting Frame



ME13392
STEM WALL Flexible Mounting System One Unit Panel

Masterkidz Outdoor STEM WALL®

Patented Design

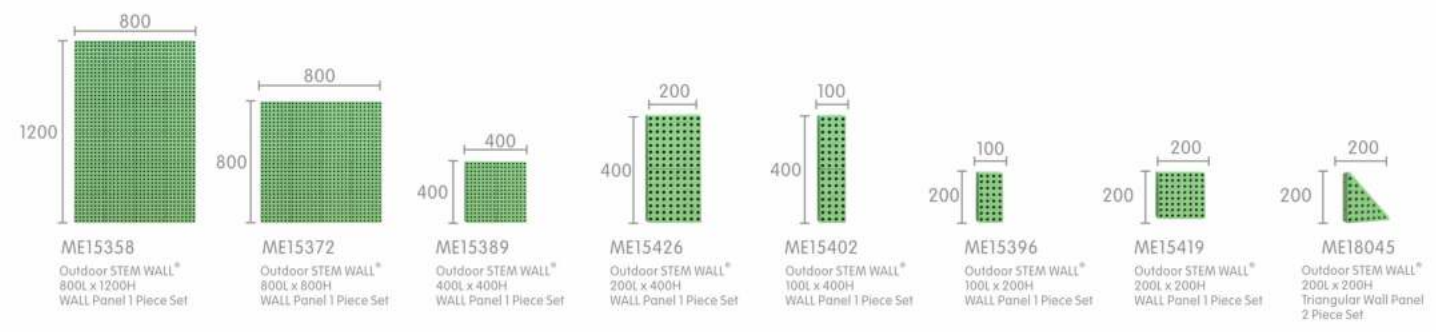
Same installation method with Masterkidz STEM Wall
Made from Weatherproof Materials (exceptions are specified)

Weatherproof

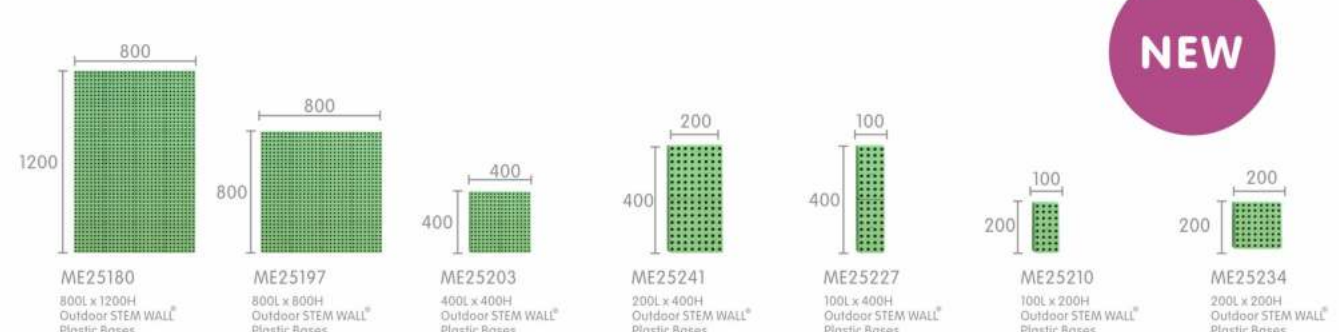
Outdoor Palyareas, Parks



STEM Wall with Back Panel



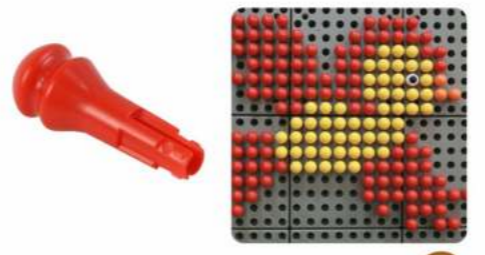
STEM Wall Without Back Panel (Even and Neat Wall Surface Only)



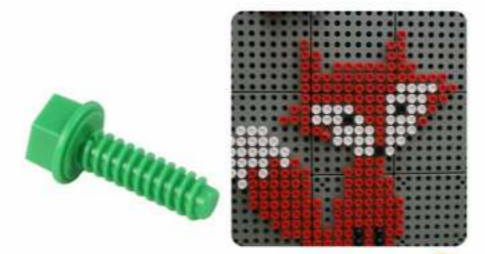
NEW

Masterkidz Outdoor STEM WALL

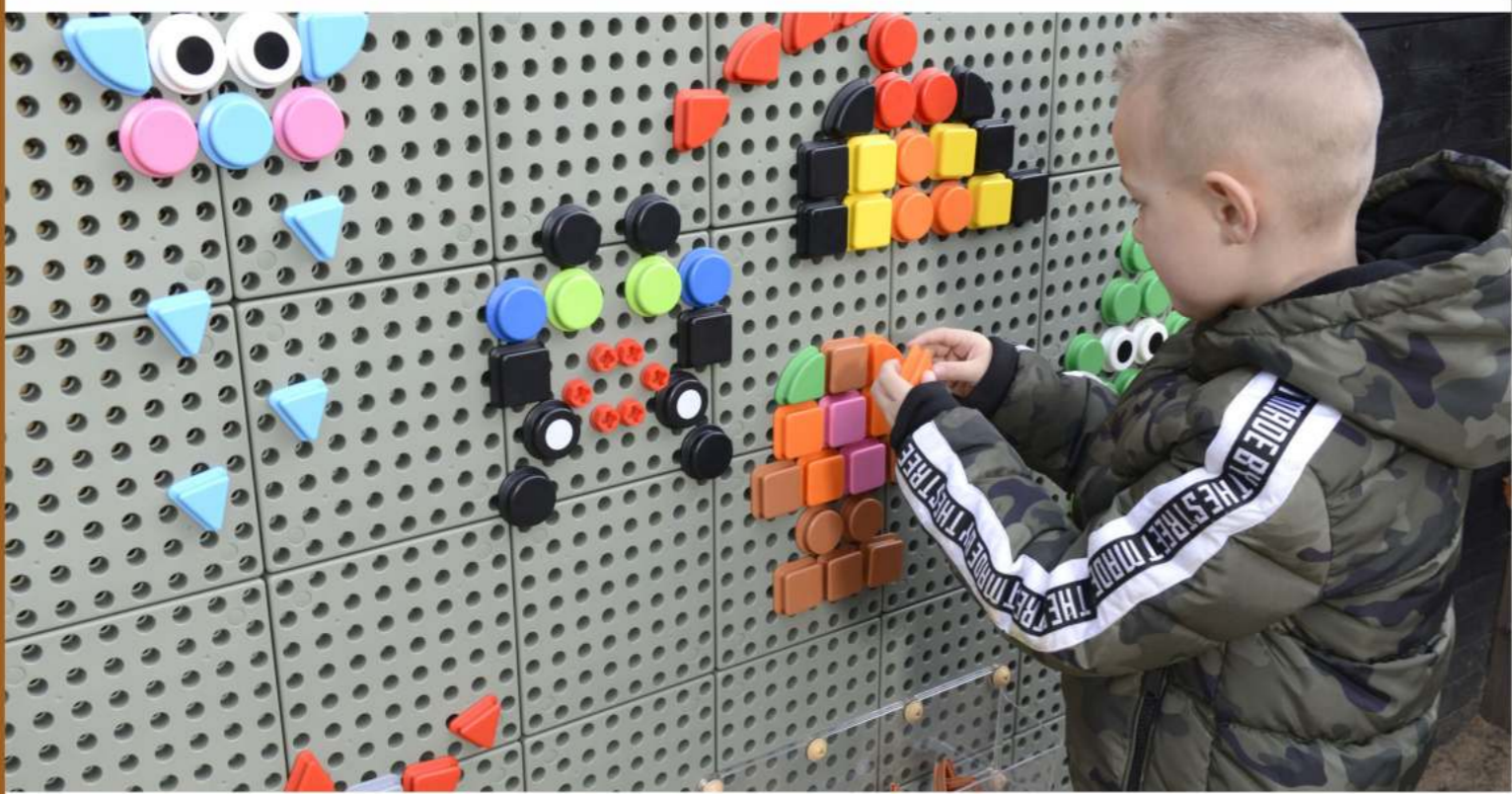
Patented Design



ME12746 / ME14450 P15



ME12920 P16



ME13101 P20



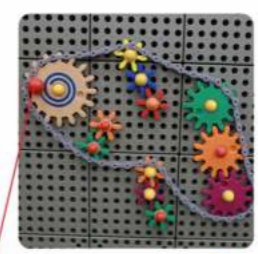
Power tool are not weatherproof. wooden tool rack are not weatherproof.



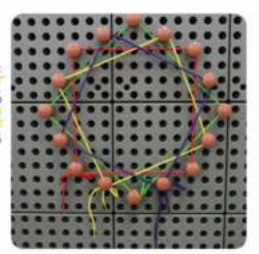
ME13118 P20



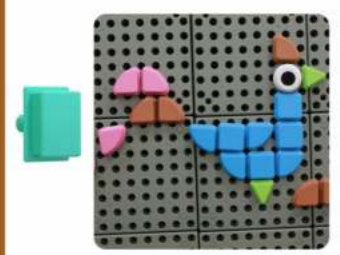
ME13989 P21



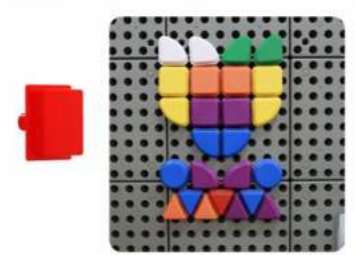
ME13460 P19



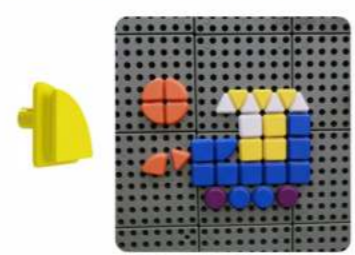
ME14467 P22



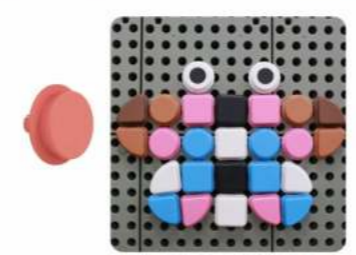
ME14702 P17



ME14696 P17

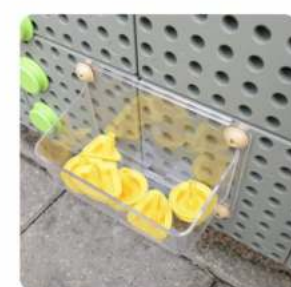
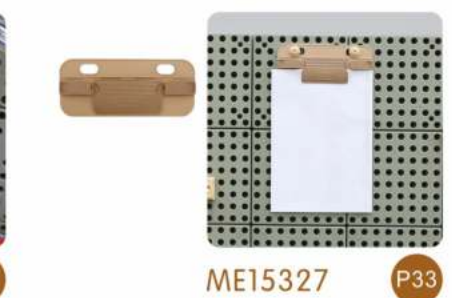


ME14818 P18



ME14825 P18

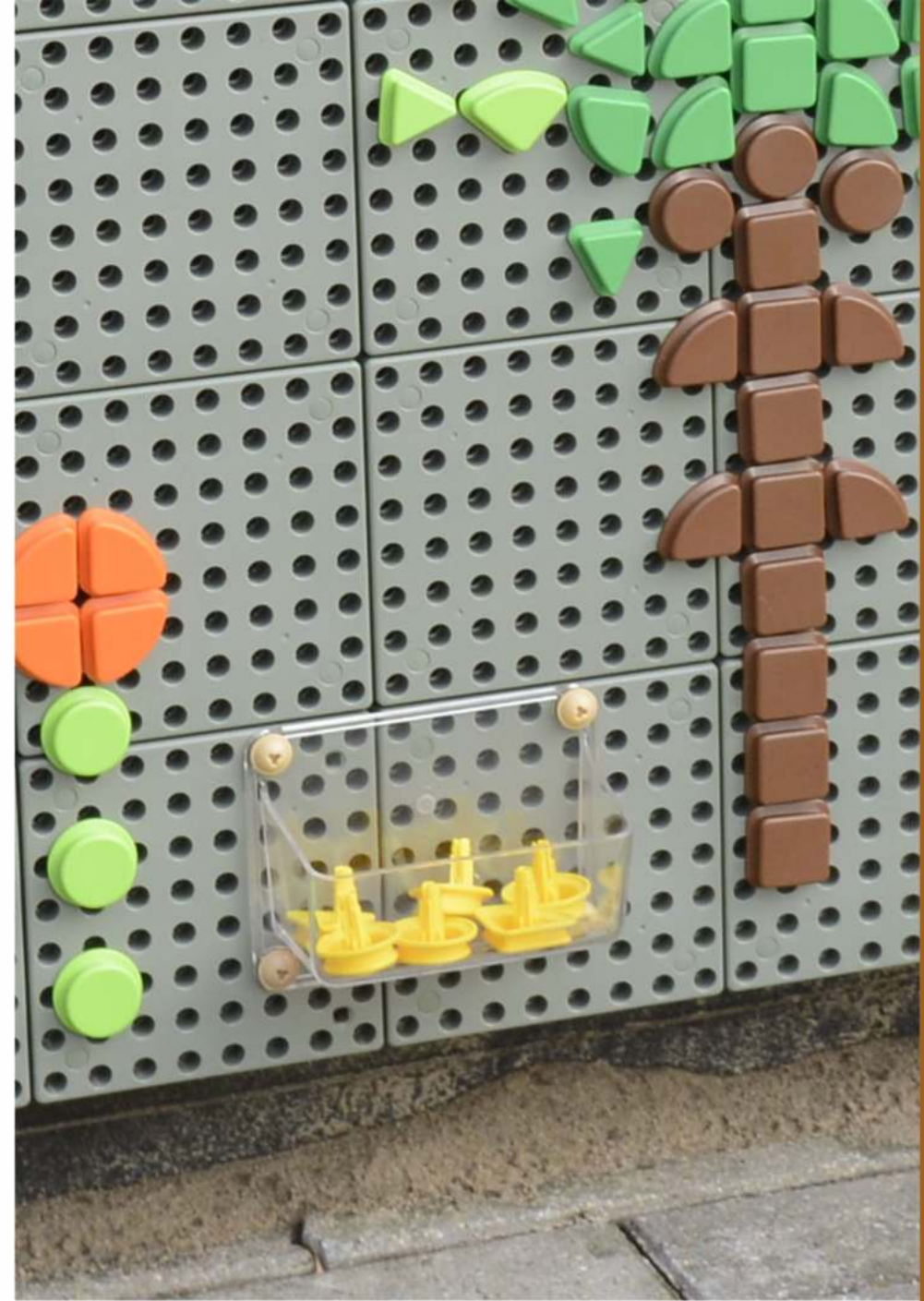
This handle gear must be kept indoor after use. Wooden handle cannot withstand long-time exposure to water and sunlight.



ME16553 P32



ME16560 P32



Masterkidz Ball Track System



SCAN or CLICK to Watch Video

Light Activities



- sensory
- 43 12C learning
- fine motor
- creativity
- self esteem
- interaction
- STEM

Squashy Uppercase Letters 36 Piece Set ME15945

This set of 36 squashy alphabets and numbers in transparent colours will encourage alphabet and number learning. Recognizing alphabets and numbers are always challenges to most young children even though they can say the alphabets or numbers. With the visual and tactile stimulation from these irresistible pieces, children will enjoy looking through the pieces through the light, tracing the alphabets over the light table and playing alphabet and number games. Pieces are light, soft and easy for small hands to pick up.



YouTube

Light Panels and Light Resources

SCAN or CLICK to Watch Video



Adjustable Flashing Frequency in Different Colours

Adjustable Brightness

Storage Bag Included



Remote Control



RGB Colour Adjustment



2 Ways to Power UP
USB Port (5V)



5V Power Bank (Most Common Portable Smartphone Chargers)



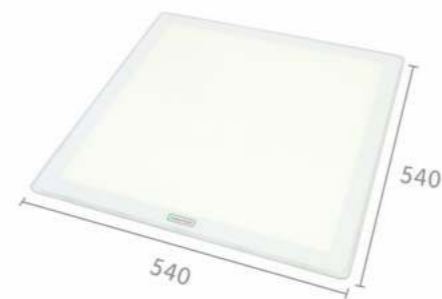
On Floor



On Masterkidz Square Tabletop



ME13941
On 480H Movable Toddler Multi-Activity Table



540L Square LED Light Panel (Colour Changing with Remote Control) ME13866

This is a handy and light weight LED light panel designed to fit with most Masterkidz tables and Movable Multi-Activity Tables. It can also be mounted on the popular Masterkidz STEM WALL®! There is another feature that makes it a very convenient light panel with high mobility: it can be used with most micro USB phone chargers. In other words, you can use the micro USB phone chargers or any phone power bank with a micro USB charging cable nearby to power up the light panel! It allows easy colour changing with use of a remote controller plus many other teacher-oriented functions. The patented remote controller provides direct colour buttons for many commonly used colours. There are 3 pairs of RGB adjusting buttons allowing users to make minor additions or subtractions of RED, GREEN or BLUE on the existing colour. 3 preset modes: looping of rainbow colours, thunder storm and looping of soothing colours which can be used during story telling sessions. This light panel allows different types of light-related learning activities such as colour mixing, creativity development and many other STEM learning. For example, children can explore color mixing by placing the coloured shades on top of one another. Beautiful effects can be created when light shines through different materials such as leaves, paper, sand tray, and etc. It works perfectly well together with the Masterkidz Square Sand Tray (ME07216), the Masterkidz Clear Water Play Tray (ME ME12395), Masterkidz Square Painting Tray (ME12401) and the Bottom Light Game Tray (ME12388). Light Box fits with the Masterkidz Movable Multi-Activity Tables (480H and 650H), Masterkidz 600 x 600 Square tabletop (ME04246). Light panel is NOT waterproof. Size: 54.0 x 54.0 x 1.2 cm



ME14795
On 650H Movable Multi-Activity Table



Thin and Light Weight



use with
ME12401
Square Painting Tray

ME04147
650H Movable Toddler Multi-Activity Table



use with
ME12388
Bottom Light Game Tray

ME13057
6 Colour Translucent Acrylic Cylinders 48 Piece Set

ME04147
650H Movable Toddler Multi-Activity Table



540L Square LED Light Panel



SCAN or CLICK to Watch Video



Square LED Light Box (White) ME04062

A sturdy wooden LED light box featuring white light allows different types of light-related learning activities such as colour mixing, creativity development and many other STEM learning. For example, children can explore color mixing by placing the coloured shades on top of one another. Beautiful effects can be created when light shines through different materials such as leaves, paper, sand tray, and etc. It works perfectly well together with the Masterkidz Square Sand Tray (ME07216), the Masterkidz Clear Water Play Tray (ME12395), Masterkidz Square Painting Tray (ME12401) and the Bottom Light Game Tray (ME12388). Light Box fits with the Masterkidz 600 x 600 Square tabletop (ME04246). Light box is NOT waterproof. Made of European Beech wood (FSC) and Russian Birch plywood. Length of Cable is 1.5m.

Size: 63.8 x 63.8 x 6.8 cm
Fits in:
Square Tabletop (ME04246)
Movable Activity Table (ME04147)



ME13941
On 480H Movable Toddler Multi-Activity Table



Sturdy Solid Beech Wood Construction



Used with Bottom Light Game Tray (ME12388)
Use with 3 Colour Translucent Acrylic Balls 48 Piece Set (ME13040)



Used with Square Sand Tray (ME07216)



Used with Square Painting Tray (ME12401)



Used with 38 Pieces Translucent Numbers and Alphabets Set (ME07308)



Used with Clear Water Play Tray Square (ME12395)



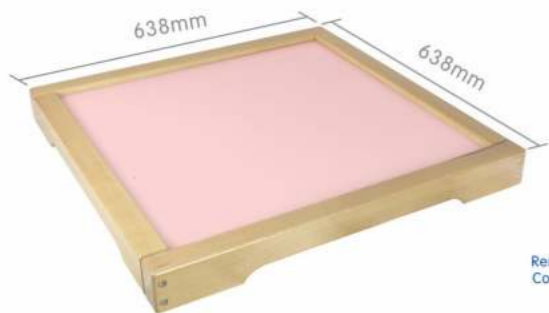
ME14795
On 650H Movable Multi-Activity Table



On Floor



On Masterkidz Square Tabletop



Square LED Light Box (Colour Changing) ME07452

This Rectangular LED light box provides colour changing feature plus many other teacher-oriented functions. The patent remote controller provides direct colour buttons for the commonly used colours. There are also 5 colour preset buttons allow teachers to "store" any specific colours. There are 3 pairs of RGB adjusting buttons allowing users to make minor additions or subtractions of RED, GREEN or BLUE to the existing colours. There are also 3 preset modes: looping of rainbow colours, thunder storm and looping of soothing colours which can be used during story telling sessions. This light box also allows different types of light-related learning activities such as colour mixing, creativity development and many oteht STEM learning. For example, children can explore color mixing by placing the coloured shades on top of one another. Beautiful effects can be created when light shines through different materials such as leaves, paper, sand tray, and etc. It works perfectly well together with the Masterkidz Rectangular Sand Tray (ME09623), the Masterkidz Clear Water Play Tray (ME10339), Masterkidz Square Painting Tray (ME12401) and the Bottom Light Game Tray (ME12388). Light Box fits with the Masterkidz 600 x 600 Square tabletop (ME04246). Light box is NOT waterproof. Made of European Beech wood (FSC) and Russian Birch plywood. Length of Cable is 1.5m.

Size: 63.8 x 63.8 x 6.8cm
Fits in:
Square Tabletop(ME04246)
Movable Activity Table (ME04147)



On Floor



On Masterkidz Square Tabletop



Sturdy Solid Beech Wood Construction



Use with Bottom Light Game Tray(ME12388)

Use with 3 Colour Translucent Acrylic Balls 48 Piece Set(ME13040)



Use with Square Sand Tray(ME07216)



Use with Square Painting Tray(ME12401)



Use with 38 Pieces Translucent Numbers and Alphabets Set(ME07308)



Use with Clear Water Play Tray Square(ME12395)



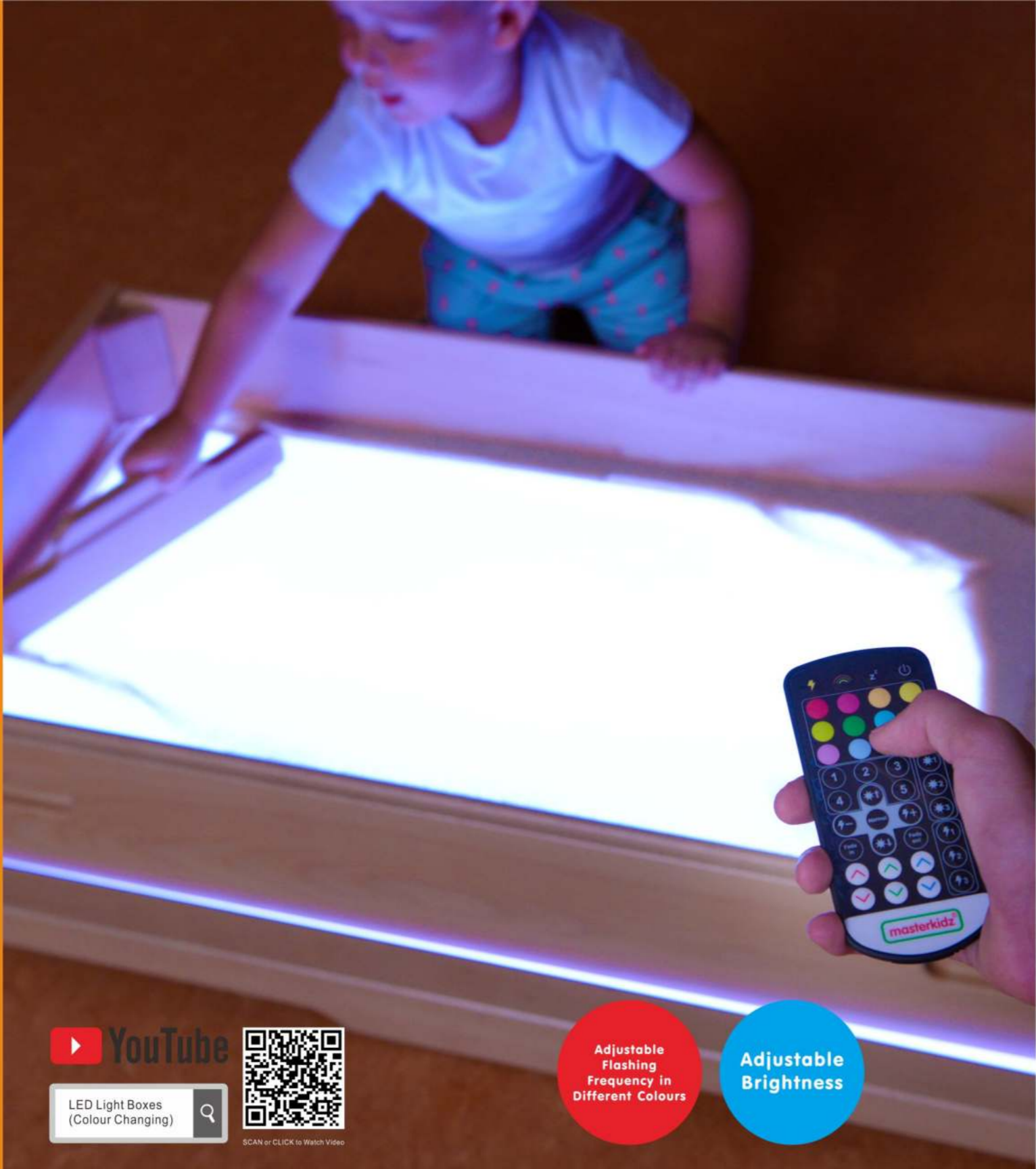
YouTube
LED Light Boxes (Colour Changing)
QR Code
SCAN or CLICK to Watch Video



ME13941 On 480H Movable Toddler Multi-Activity Table



ME14795 On 650H Movable Multi-Activity Table



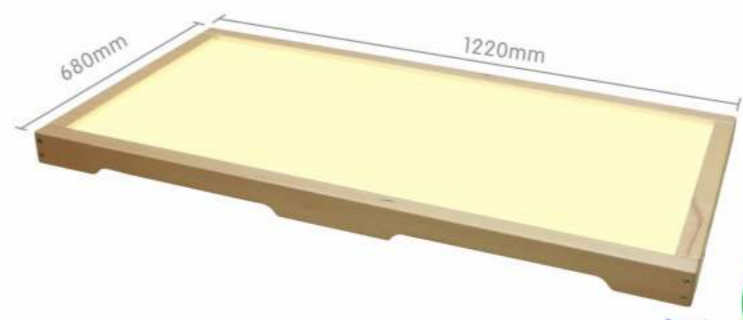
YouTube
LED Light Boxes
(Colour Changing)



SCAN or CLICK to Watch Video

Adjustable
Flashing
Frequency in
Different Colours

Adjustable
Brightness



Rectangular LED Light Box (Colour Changing) ME07445

This LED light box provides colour changing feature plus many other teacher-oriented functions. The patented remote controller provides direct colour buttons for many commonly used colours. 5 colour preset buttons allow teachers to "store" any specific colours. There are also 3 pairs of RGB adjusting buttons allowing users to make minor additions or subtractions of RED, GREEN or BLUE on the existing colour. 3 preset modes: looping of rainbow colours, thunder storm and looping of soothing colours which can be used during story telling sessions. This light box also allows different types of light-related learning activities such as colour mixing, creativity development and many otehr STEM learning. For example, children can explore color mixing by placing the coloured shades on top of one another. Beautiful effects can be created when light shines through different materials such as leaves, paper, sand tray, and etc. It works perfectly well together with the Masterkidz Square Sand Tray (ME07216), the Masterkidz Clear Water Play Tray (ME12395), Masterkidz Square Painting Tray (ME12401) and the Bottom Light Game Tray (ME12388). Light Box fits with the Masterkidz 600 x 600 Square tabletop (ME04246). Light box is NOT waterproof. Made of European Beech wood (FSC) and Russian Birch plywood. Length of Cable is 1.5m.

Size: 122 x 68 x 64cm
Fits in:
Rectangular Tabletop(ME04239)



Remote Control



Sturdy Solid Beech Wood Construction



Use with Bottom Light Game Tray(ME12388)

Use with 3 Colour Translucent Acrylic Balls 48 Piece Set(ME13040)



Use with Clear Water Play Tray Rectangular(ME10339)



Use with Square Painting Tray(ME12401)



Use with 38 Pieces Translucent Numbers and Alphabets Set(ME07308)



Use with Rectangular Sand Tray(ME09623)



Use with Clear Water Play Tray Square(ME12395)



On Floor



On Masterkidz Rectangular Tabletop

sturdy solid beech wood structure



Sand Not Included



- Fits on Square LED Boxes (ME04062, ME07452)
- Fits on 540L Square LED Light Panel- Colour Changing with Remote Control (ME13866)
- Fits on Clear Water Play Tray Square (ME12395)
- Fits on 480H Movable Toddler Multi-Activity Table (ME13941)
- Fits on 650H Movable Toddler Multi-Activity Table (ME14795)

Square Sand Tray ME07216

A square tray with shatterproof glass base which allows messy sand play and repetitive sand drawing. Very sturdy construction with chunky FSC European beech wood side panels. The tray fits well into all Masterkidz Square LED Light Boxes (ME04061 & ME07452) and Multi-Activity Mobile Light Table (ME10551). Masterkidz Clear Water Play Tray (Square) (ME12395) can also be placed into the sand tray allowing more fun and activities with light and water. Kids will absolutely enjoy from sand painting, sand play, water play, water + bottom light activities and more. Wooden accessories included.
 Size: 54.3 x 15.8 x 53.5cm
 Fits in:
 Square LED Light Box-White (ME04062)



Accessories Included

sturdy solid beech wood structure



Sand Not Included



- Fits on Rectangular LED Light Box Colour Changing (ME07445)
- Fits on Clear Water Play Tray-Rectangular (ME10339)

Rectangular Sand Tray ME09623

A square tray with shatterproof glass base which allows messy sand play and repetitive sand drawing. Very sturdy construction with chunky FSC European beech wood side panels. The tray fits well into Masterkidz Rectangular LED Light Box (ME07445). Masterkidz Clear Water Play Tray (Rectangular) (ME10339) can also be placed into the sand tray allowing more fun and activities with light and water. Kids will absolutely enjoy from sand painting, sand play, water play, water + bottom light activities and more. Wooden accessories included.
 Size: 107.5 x 54.5 x 15.5cm
 Fits in:
 Square LED Light Box-White (ME04062)



Accessories Included

Clear Water Play Tray (Square) ME12395



Fits on



ME04062 Square LED Light Box (White)

ME07452 Square LED Box (Colour Changing)

ME13866 540L Square LED Light Panel(Colour Changing with Remote Control)

ME07216 Square Sand Tray



ME07445 Rectangular LED Box (Colour Changing)

Clear Water Play Tray (Rectangular) ME10339



Fits on



ME07445 Rectangular LED Box (Colour Changing)



ME09623 Rectangular Sand Tray

3 Colour Translucent Acrylic Balls 48 Piece Set (ME13040) on Bottom Light Game Tray (ME12388)



3 Colour Translucent Acrylic Balls 48 Piece Set (ME13040)



Bottom Light Game Tray (ME12388)



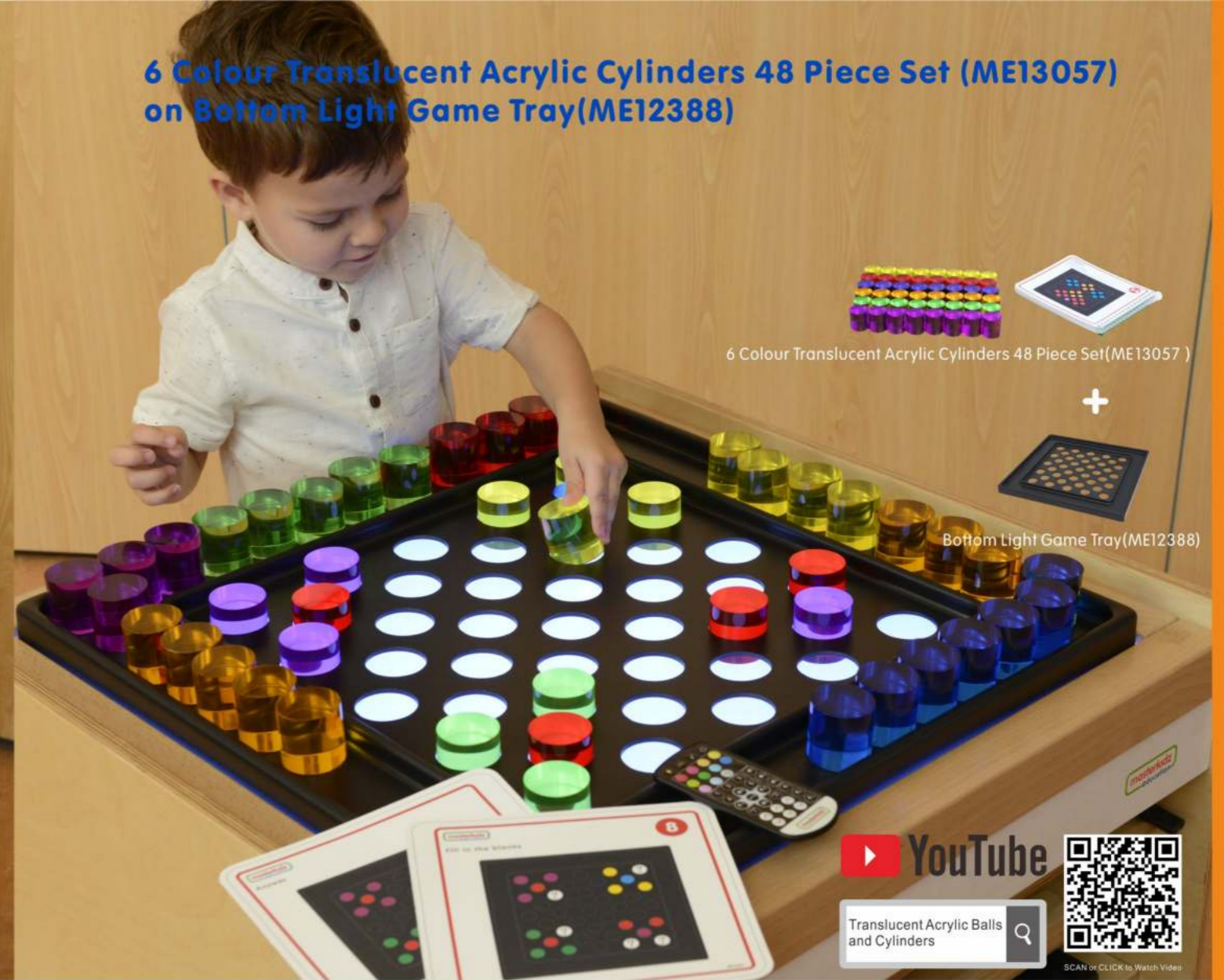
6 Colour Translucent Acrylic Cylinders 48 Piece Set (ME13057) on Bottom Light Game Tray (ME12388)



6 Colour Translucent Acrylic Cylinders 48 Piece Set (ME13057)



Bottom Light Game Tray (ME12388)



Translucent Acrylic Balls and Cylinders



SCAN or CLICK to Watch Video

Acrylic Cylinders or Acrylic Balls must be used with the Bottom Light Game Tray (ME12388). Together they will have to be placed on any of the following light boxes or light panel:



ME13866 540L Square LED Light Panel - Colour Changing with Remote Control



ME04062 Square LED Light Box (White)



ME07445 Rectangular LED Box (Colour Changing)



ME13941 480H Movable Toddler Multi-Activity Table



ME14795 650H Movable Multi-Activity Table



Square Painting Tray (ME12401)

Use on Any of the Following Light Boxes/ Light Panel

ME04062 Square LED Light Box (White)

ME07452 Square LED Box (Colour Changing)

ME13866 540L Square LED Light Panel(Colour Changing with Remote Control)

ME07445 Rectangular LED Box (Colour Changing)

LED Light Box (ME04062 - ME07452)

ME13866 540L Square LED Light Panel(Colour Changing with Remote Control)

ME13941 480H Movable Toddler Multi-Activity Table

ME14795 650H Movable Toddler Multi-Activity Table



Used with Bottom Light Game Tray(ME12388)

Used with 3 Colour Translucent Acrylic Balls 48 Piece Set(ME13040)

Used with Square Sand Tray(ME07216)

Used with Square Painting Tray(ME12401)

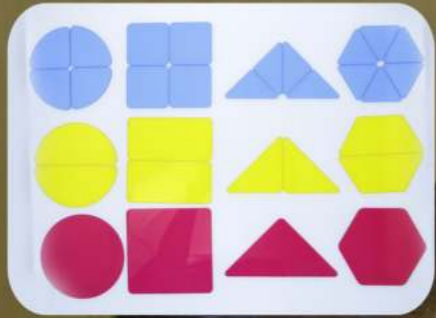
Used with Clear Water Play Tray Square(ME12395)



Wooden Magnifying Stand (3x) with Transparent Stage ME10117

This sturdy wooden magnifying stand is designed to provide observation on grand scale. The new generation is featured with optional transparent stage so that it can be placed on a light box for better lighting. The extra-large magnifier (3x) is ideal for taking closer look at insects, rocks, fabric and more. Made from Russian Birch plywood. Size: 22 x 29.3 x 27.8 cm





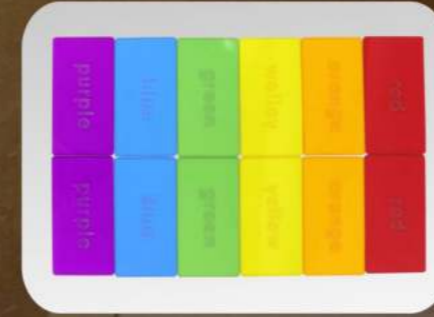
51 Pieces Translucent Geometric Shapes Set ME08602

A set of translucent colourful tiles in different shapes making teaching of geometric shape composition simple and easy. Pieces are made of durable acrylic in precise colours so that kids can also learn about colour mixing e.g. red + yellow = orange. A perfect combination with the Masterkidz Education LED Light Boxes. This set comes in a sturdy stackable wooden storage box.

Size: 21.7 x 20 x 9cm

Fits in:

Square LED Light Box-White(ME04062)



26 Pieces Colour Discovery Kit ME09722

A simple and bright idea for colour learning! A set of 26 rectangular translucent colour tiles engraved with names of colours makes colour learning straight-forward. The set of 6-piece explorer's colourful tiles allows kids to hand hold the tiles and explore the world in different colours. Kids can also place the tiles into the wooden tray which can hold up to 3 tiles to perform colour mixings on light boxes. The kit comes in a sturdy stackable wooden storage box.

Size: 21.7 x 20 x 9cm

Fits in:

Square LED Light Box-White(ME04062)



38 Pieces Translucent Numbers and Alphabets Set

ME07308

Brighten up learning with this colourful translucent set of alphabet and number sets. Pieces are made of durable acrylic in precise colours so that kids can also learn about colour mixing e.g. red + yellow = orange. A perfect combination with the Masterkidz Education LED Light Boxes. This set comes in a sturdy stackable wooden storage box.

Size: 21.7 x 20 x 9cm

Fits in:

Square LED Light Box-White(ME04062)

Light Activities



rounded edges

top quality 28mm thick acylic

Translucent Colour Block Set 30 Piece

ME06806
 A set of 30 beautiful translucent acrylic blocks in different shapes. All blocks are made with rounded edges encouraging children to build, explore and be creative. Children can also learn about colour mixing when overlaying the blocks. This set works perfectly well with the MAsterkidz LED light boxes. Solid wood tray included.



wooden tray included



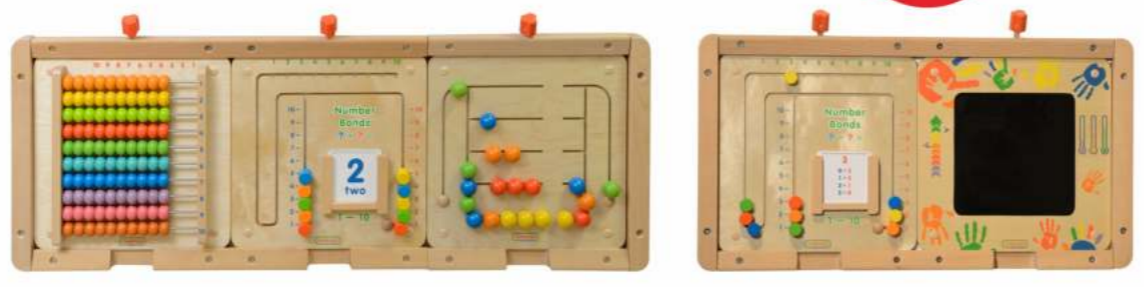
There are more **LIGHT ACTIVITIES** items. Please go to the specified pages for more product details.



Wall Elements

more than 30 themes

All Wall Elements fit with:



Wall Elements - Wall-mounted Tray

ME04093

Solid wooden Wall Elements accessory tray to keep your Wall Elements accessories tidy and in one place. Made from Russian Birch plywood.
 Size 460 x 130 x 150mm
 Size: 650 x 650 x 1184mm



Wall Element Storage Cabinet

(9 Pieces)

ME06639

A movable storage cabinet fits with all Masterkidz Wall Elements. Changing of Wall Elements on any Wall Elements mounting system can not be easier. Holds up to 9 Wall Elements. Made with durable castors.
 Size: 650 x 650 x 1184mm



Movable Storage

Basic Skills

Basic skills go hand in hand with early development. When overparenting has become a common challenge to bringing up our new generations, basic skills teaching is a nowadays-focus in early teaching.



Manual Dexterity Board III 生活技能练习 III ME15303

The Manual Dexterity Board III is a perfect lacing and tying skills wall toy for the young children. Children will enjoy tying the giant red shoe. Rotating the wooden nuts of different sizes, shapes and colours will encourage fine motor skills and eye-hand coordination skills development. Lacing a string through the 3 holes of different sizes will require adequate concentration and eye-hand coordination skills. The smaller the hole is, the more difficult it will be for the child to succeed. Size: 460 x 460 x 95mm



Lacing Through Holes of Different Sizes

Rotating Blocks of Different Shapes

Shoeing Tying

Wall Elements Basic Skills

Oral Care Learning Board ME10346



Tooth Brush & Tooth Paste

Taste Buds

Dental Floss

Dental Floss

YouTube

Masterkidz, Oral Care



The Oral Care Learning Board provides a giant view of the inside of your mouth. For oral hygiene, the teeth can be cleaned using toothpaste and a giant toothbrush and the gaps between them flossed. A flip over tongue depicts the areas where taste is perceived. Children and teachers will find this board promotes discussions which will extend vocabulary. Size: 460 x 460 x 48mm

Wall Elements Basic Skills

Manual Dexterity Board I ME12517



SCAN or CLICK to Watch Video



Masterkidz,
Manual Dexterity



Children can practice their manual dexterity and hand eye coordination using this board with its various fastening devices. In addition, they will get to see, use and experience real world fasteners. The board includes a tuck flap with snap locks, buckles, a carabiner and Velcro fasteners. There is the additional problem-solving challenge of learning to open a fastening that has never been seen before.

Size: 460 x 460 x 18mm



Masterkidz,
Manual Dexterity

Manual Dexterity Board II ME12524

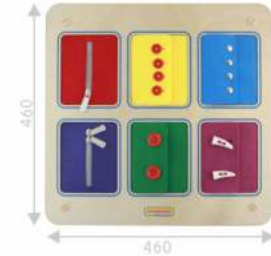


SCAN or CLICK to Watch Video



Children can practice their manual dexterity and hand eye coordination using this board with its various fastening devices. In addition, they will get to see, use and experience real world fasteners. The board includes small and large buttons, a zip and a double zip and press stud fasteners. There is the additional problem-solving challenge of learning to open a fastening that has never been seen before.

Size: 460 x 460 x 18mm



Masterkidz,
Lockers

Lockers Board ME12531

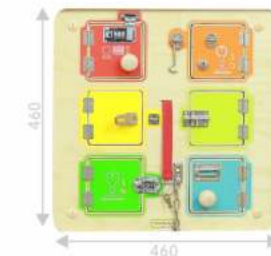


SCAN or CLICK to Watch Video



This ingenious learning board incorporates 6 closed and locked doors each with a space below to hide or place a picture card or photo. In addition, the surface beneath the doors are made from a write-on, wipe off material so messages can be added too. Children can play a memory game to find a picture whilst learning to open the various catches and locks. Great for developing better manual dexterity and fine motor skills whilst discovering about real world locks and catches.

Size: 460 x 460 x 49mm



Life Cycle Learning

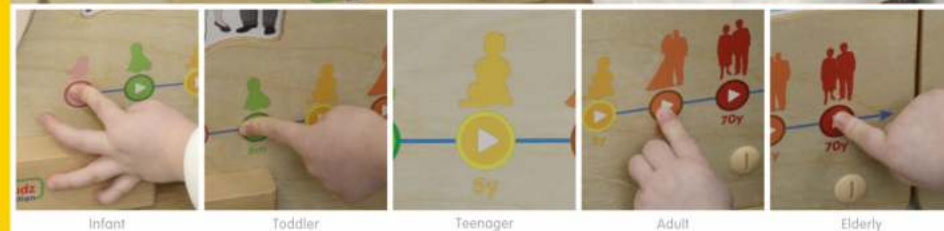
Life cycles are all around us. They are part of us and part of every living thing. Explaining and illustrating life cycles can be an important milestone for children, helping them to learn how better to respect and care for those around them. Learning about life cycles of human, animals or plants is therefore important for children. This series will go through different life stages of butterflies, frogs, plants, fishes, bees and human being. Except for Life Cycle of a Human, all wall toys in this series are bringing real specimens for children's close examination with our special back-light feature.



Life Cycle of a Human ME15730

Teaching about human life cycle should ideally start at pregnancy. The changes in life from birth to youth are very striking in most cases. Human babies make significant strides in function and ability within days. Teaching children about how life changes as they age can enhance their self-understanding and provide them with an opportunity to ask questions they would not normally ask. By understanding human life cycle, children will better understand and respect others. Each life stage will be lit-up when the corresponding touch button is pressed.

Size: 460 x 460 x 51mm



Infant Toddler Teenager Adult Elderly

Wall Elements Life Cycle Learning

Light-Up Butterfly Life Cycle Stages Panel ME12883



SCAN or CLICK to Watch Video



Masterkidz,
Life Cycle Learning



The metamorphosis of the caterpillar into the butterfly remain one of nature's greatest wonders. This is a butterfly life-cycle learning board containing real life specimens encapsulated in clear acrylic blocks which allow children to have closer look. The 4 stages including Eggs, Caterpillar, Chrysalis and Adult Butterfly can be seen and discussed with the added benefit of switches to light up each one in turn. Once lit-up, the specimens reveal all of their hidden secrets and children will be drawn in to examine them in greater detail. As well as the visual brilliance of these boards, children will also benefit from the rich words and language that surrounds these wonderful timelines. Batteries NOT included.

Size: 460 x 460 x 55mm

Light-Up Frog Life Cycle Stages Panel

ME13224



The metamorphosis of the tadpole into the frog has been one of nature's greatest wonders. This is a frog life-cycle learning board containing real life specimens encapsulated in clear acrylic blocks which allow children to have closer look. The 4 stages including Eggs, Tadpole, Froglet and Adult Frog can be seen and discussed with the added benefit of switches to light up each one in turn. Once lit-up, the specimens reveal all of their hidden secrets and children will be drawn in to examine them in greater detail. As well as the visual brilliance of these boards, children will also benefit from the rich words and language that surrounds these wonderful timelines. Batteries NOT included. Size: 460 x 460 x 55mm



Masterkidz, Life Cycle Learning



Masterkidz, Life Cycle Learning

Light-Up Bee Life Cycle Stages Panel

ME14054



A learning activity focuses on different developmental stages of a bee. The board containing real life specimens encapsulated in clear acrylic blocks which allow children to closely look into details. Life stages of a bee starting with an Egg, Larva, Pupa and ending with an Adult Bee can be seen and discussed with the added benefit of switches to light up each one in turn. Once lit-up, the specimens reveal all of their hidden secrets and children will be drawn in to examine them in greater detail. As well as the visual brilliance of these boards, children will also benefit from the rich words and language that surrounds these wonderful timelines. Batteries NOT included. Size: 460 x 460 x 55mm



Light-Up Fish Life Cycle Stages Panel

ME13231



A learning activity focuses on different developmental stages of a fish. The board containing real life specimens encapsulated in clear acrylic blocks which allow children to closely look into details. Life stages of most fishes starting with Eggs, Fry, Juvenile and ending with Adult Fishes can be seen and discussed with the added benefit of switches to light up each one in turn. Once lit-up, the specimens reveal all of their hidden secrets and children will be drawn in to examine them in greater detail. As well as the visual brilliance of these boards, children will also benefit from the rich words and language that surrounds these wonderful timelines. Batteries NOT included. Size: 460 x 460 x 55mm



Masterkidz, Life Cycle Learning



Masterkidz, Life Cycle Learning

Light-Up Plant Life Cycle Stages Panel

ME13217



A learning activity focuses on different developmental stages of a bean plant. The board containing real life specimens encapsulated in clear acrylic blocks which allow children to closely look into details. Life stages of most plants starting with a seed and ending with a grown plant can be seen and discussed with the added benefit of switches to light up each one in turn. Once lit-up, the specimens reveal all of their hidden secrets and children will be drawn in to examine them in greater detail. As well as the visual brilliance of these boards, children will also benefit from the rich words and language that surrounds these wonderful timelines. Batteries NOT included. Size: 460 x 460 x 55mm



Introductory Science

Exploring science is an exciting and wondrous part of early childhood. Innately curious, young children seek to investigate and discover "how their world works." They observe; they listen; they talk and question about their findings. As adults, we need to foster children's natural abilities and curiosities as we develop their scientific thinking. Although they may not understand complicated and abstract principles, they can wonder, explore, and discover ideas about different phenomena they have experienced. This series of Introductory Science wall elements tries to bring kids hands-on experience on some basic phenomena such as "seeing" body temperature on the heat sensitive panel, letting electric current pass through kids' bodies and witnessing the formation of magnetic field aiming to instill kids' love of science.



Sense of Hearing

ME15839

Hearing – The world would be a very different place without our ears! We want to tell children with our ears, we can listen to other people speaking, bird singing, dog barking and water running. When children touch any of the scenes on the panel, they can hear the corresponding sound. There are also high-pitched and low-pitched sound buttons. While looking at the sound waves diagrams, children can use their ears to find the difference between them. We also explain to children sound travels in waves through the air. Our ears gather up all of the sound waves around us and send the vibrations as signals to our brains. We have added a clear acrylic tube in order to show children sound travels through air. Everytime when a sound is being played, children should find there are different degrees of vibrations on the foam balls sitting at the middle of the tube. The foam balls vibrate when sound waves pass by. For example, when sound of a thunder storm is being played, children can see the foam balls vibrating. This is a good idea to let children "see" the transmission of sound waves. The wall panel also explains to children sound can be of different magnitude (loudness) and we need to protect our ears when the surroundings are too loud.
Size: 460 x 460 x 78mm



How We Hear | High Noise Level, Hearing Protection Needed | Low Noise Level, Hearing Protection Not Required | Sounds We Hear in Our Daily Lives | Let "See" the Sound Waves!

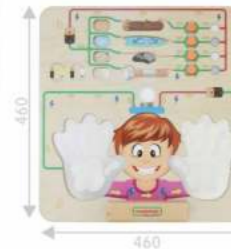


Conductivity Experiment

ME15518

Electricity is the most versatile energy source that we have. Lights, fans, computers and most other electrical appliances are powered up by electric current. For an electric current to happen, there must be a circuit. A circuit is a closed path or loop around which an electric current flows. This Conductivity Experiment wall panel comes with 2 electric circuits. The circuit on the upper part is still an open circuit requiring children to make it a closed circuit by pressing one of the 4 buttons. Each button represents 1 type of material of different conductivity. If plastic or tile is chosen, the light won't be turned on because electric current cannot pass through insulating materials. Another circuit is also an open circuit. Children will be asked to use their bodies as connectors to make it a closed circuit. When a child put both hands on the panel, the light will turn on! Children will be amazed by this phenomenon. Teaching them human bodies are electric conductive cannot be easier.

Size: 460 x 460 x 38mm

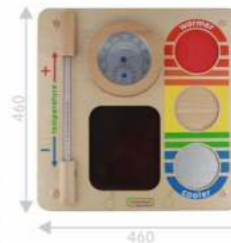


Temperature Discovery

ME08565

Let's start our temperature discovery journey! This amazing toy helps kids learn about temperature. It provides a variety of hands-on activities for children to experience warm and cold. Large vertical and circular working thermometers offer a chance for children to read today's temperature and a heat sensitive touch window changes colour when warm hands are placed upon it. By doing so, they will learn about the existence of heat in human bodies. Three circular touch-spots feel warm, cool and cold. It allows kids to feel and compare different temperatures when they place their fingers on any 2 of the 3 openings: there is always a warmer one and a cooler one. This "experience" of temperature, enhances the children's knowledge and vocabulary as they interact with the board.

Size: 460 x 460 x 55mm



SCAN or CLICK to Watch Video



Dial Thermometer and Hygrometer | Thermometer Bar | Heat Sensitive Area | "Feel The Temperature" Area

Wall Elements Introductory Science

Heat Sensitive Fun Board ME09586



SCAN or CLICK to Watch Video



discovery sensory



Magnetic and Non Magnetic Materials Testing



Masterkidz,
Heat Sensitive



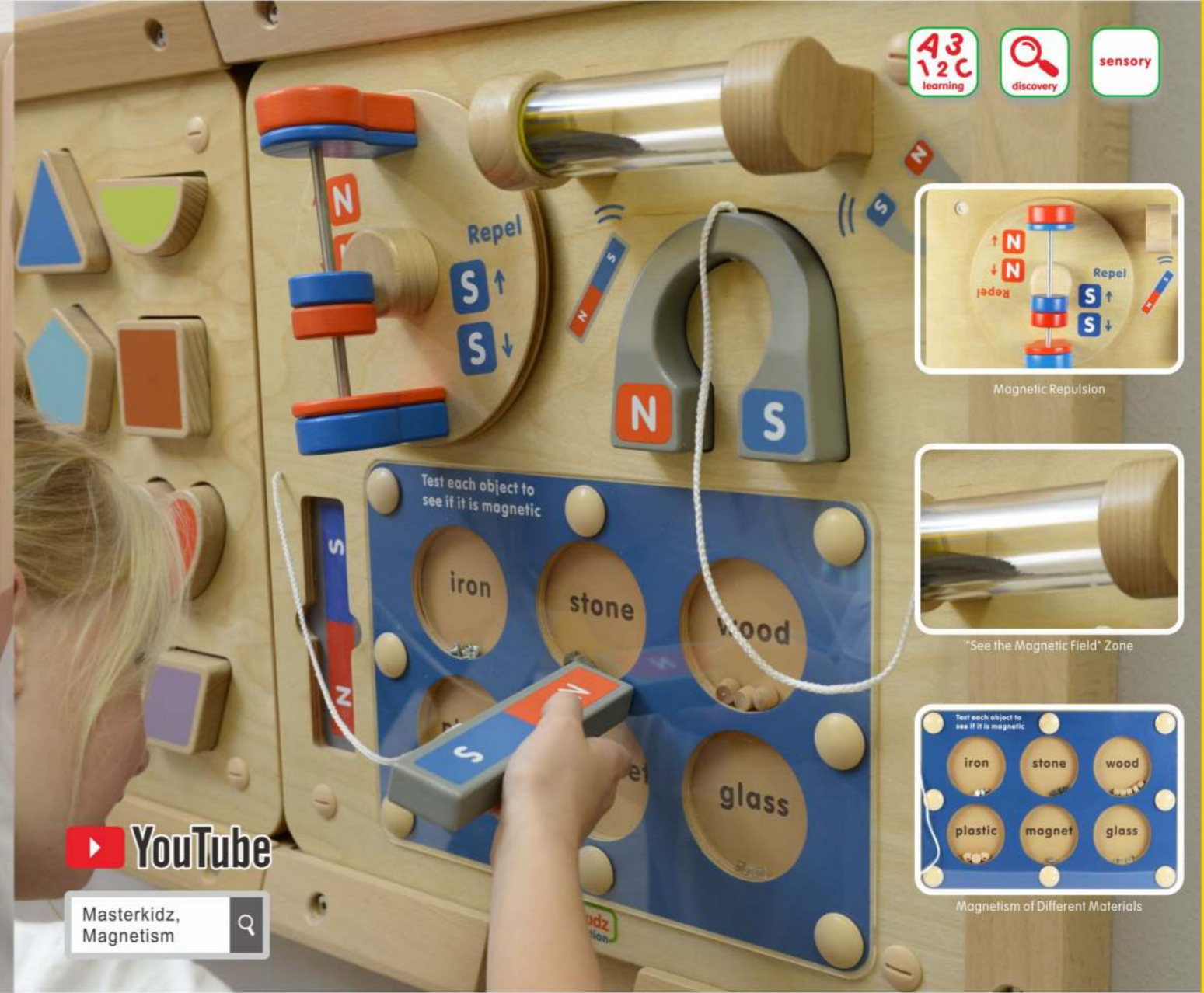
The Heat sensitive Fun Board has a dark special plastic film fitted to its surface. When children place their warm hands on it and then remove them they will discover that a colourful hand print has appeared. The hotter their hands the clearer the hand print will be. Different new colours appear depending upon the heat transferred. For an even quicker response, children can place their hands onto a water bottle filled with warm water. This will transmit the heat more efficiently to the surface.
Size: 460 x 460 x 18mm

Wall Elements Introductory Science

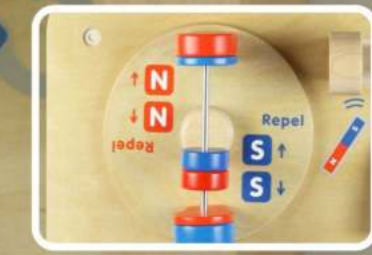
Magnetism Learning ME09616



SCAN or CLICK to Watch Video



43 12C learning discovery sensory



Magnetic Repulsion



"See the Magnetic Field" Zone



Magnetism of Different Materials



Masterkidz,
Magnetism



Using this board, children can experience magnetism. There are several differently shaped magnets so that children can feel attraction and repulsion. They can see the effect of magnets in suspension held by 'like poles repelling each other' – even against the force of gravity when the wheel is rotated. A clear window tube has iron filings that can be made to stand up to reveal magnetic lines of flux and a variety of magnetic and non-magnetic materials can be tested with a magnet.
Size: 460 x 460 x 27mm

My Five Senses

Children learn everything through the five senses, so it is very essential for children to learn how they comprehend information. This series of My Five Senses wall elements will explain each of the five senses in detail and give children a chance to explore their knowledge using their five senses. They will be using their eyes, hands, ears, nose, and mouth to gain knowledge of the world around them. They will also learn how to protect each of them.



Sense of Touch



ME15792
This Wall Element will explain how our skin is the location of the sense of touch which we use to determine the roughness, smoothness, hardness, softness, or different shapes of objects. It also tells children we use touch to determine different textures and temperatures of objects by how they feel to the human touch. Children will be asked to identify things that can be or cannot be identified by our sense of touch. We also teach children how to protect their sense of touch by, for example, wearing gloves when they are handling corrosive liquids.
Size: 460 x 460 x 47mm



Tactile Stimulation from Different Materials | Tactile Stimulation from Different Shapes and Textures | What Can Be Detected by Your Sense of Touch? | How to Protect Your Sense of Touch



Sense of Sight



ME15808
Sight - important as it allows us to see our surroundings in visible light. This learning board explains how we use our eyes to gain knowledge of the world around us such as colors, brightness, and shapes of objects. When children touch the tree on left side of the panel, a series of lightboxes will be lit up to show how the light gets through the lens and reaches the retina inside the eye. The image will then be converted into signals which will reach the brain and be perceived as SIGHT. Diagrams on the lower left corner tell children human eyes can identify shapes, brightness and colours. We also teach children how to protect their sense of sight. For example, "Do not watch screens for long hours.", "Wear protective glasses when dealing with corrosive materials.", "Keep the eyes away from sharp tools.", and etc.
Size: 460 x 460 x 51mm



How Do We See? | How to Protect Your Sense of Sight



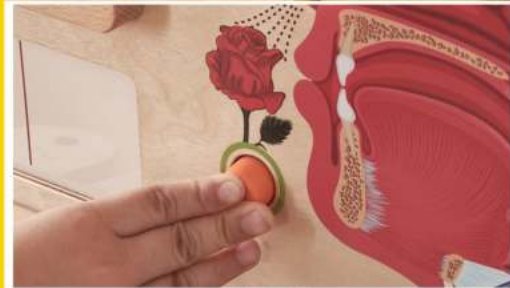
Sense of Taste



ME15815
We explain to children in detail how the tongue is the location of the sense of taste which we use to learn about flavors of things. It tells children there are four types of taste which include salty, sweet, sour, and bitter. There are different zones of the tongue responsible for these four tastes. Children will be asked to place different foods onto the right zones on the tongue. A good practice for learning about taste zones. They will also be asked to identify things human can "taste" and things human "cannot taste". We also teach children how to protect their sense of taste for example by avoiding very hot food or keep the tongues away from sharp objects.
Size: 460 x 460 x 35mm



How Do We Taste? | How to Protect Your Sense of Taste | What Can Be Detected by Your Sense of Taste? | Taste Zones



How Do We Smell?



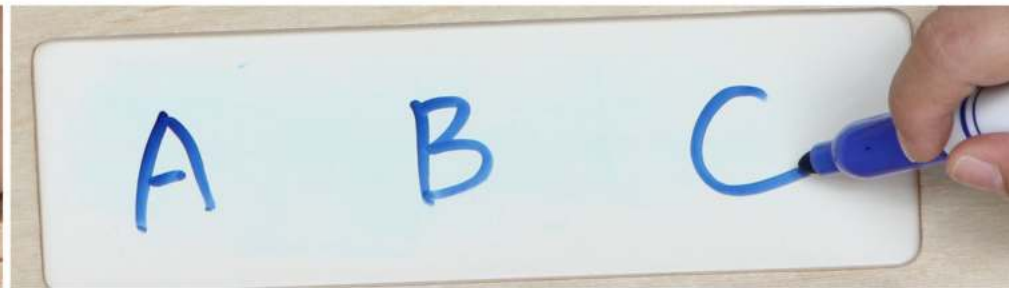
What Can Be Detected by Your Sense of Smell?



3 Testing Bottles



3 Tester Cups



Tester Descriptions (Water-Based Marker)



How We Hear



High Noise Level, Hearing Protection Needed



Low Noise Level, Hearing Protection Not Required



Sounds We Hear in Our Daily Lives



Let "See" the Sound Waves!

Sense of Smell ME15822



This wall element explains to children how the nose is the location of the sense of smell which we use to learn about odours of substances. Odors can be strong, weak, pleasant, unpleasant or a combination of the four. When a child touches the flower shown in the middle of the panel, a simulated flow of odour from the flower to the nose will be seen. It explains to children how the nose will sense the odours. The child then see the smell turning into signal and being transmitted to the brain. Flow of odour and signal is achieved by lighting up a series of LED's. It makes understanding how the Sense of Smell works easy. At the bottom, there are three wooden compartments each with an acrylic tray inside. Teachers can place different things into them and ask children to determine the odors of the substances hiding under the covers. There is a play chart asking children to classify things human can smell and things human cannot smell. Children will also be taught how to protect their senses of smell under different circumstances.
Size: 460 x 460 x 83mm

Sense of Hearing ME15839



Hearing - The world would be a very different place without our ears! We want to tell children with our ears, we can listen to other people speaking, bird singing, dog barking and water running. When children touch any of the scenes on the panel, they can hear the corresponding sound. There are also high-pitched and low-pitched sound buttons. While looking at the sound waves diagrams, children can use their ears to find the difference between them. We also explain to children sound travels in waves through the air. Our ears gather up all of the sound waves around us and send the vibrations as signals to our brains. We have added a clear acrylic tube in order to show children sound travels through air. Everytime when a sound is being played, children should find there are different degrees of vibrations on the foam balls sitting at the middle of the tube. The foam balls vibrate when sound waves pass by. For example, when sound of a thunder storm is being played, children can see the foam balls vibrating. This is a good idea to let children "see" the transmission of sound waves. The wall panel also explains to children sound can be of different magnitude (loudness) and we need to protect our ears when the surroundings are too loud.
Size: 460 x 460 x 78mm

Social and Emotional Development

Early childhood is an important period in the social and emotional skills learning. In this period, children learn about their own feelings and emotions. They also learn to distinguish between positive and negative feelings, and learn to manage different emotions and feelings. Children who are socially and emotionally skilled can get along better with their peers. They recognize emotions first in themselves and then in others so that they can also develop empathy.



How are You Feeling?

ME15273



Helping children to identify and label emotions is an important first step emotional skills learning. Many children do not yet have the vocabulary to identify feeling words like angry or frustrated, or have the skills to "read" facial cues or to interpret body language. This "How Are You Feeling?" wall element features a make-your-own-expression face allowing a child to express his emotion by adjusting the directions of the eye brows, eyes, nose and mouth. He can also add tears or flush on his chins when he is sad or embarrassed. We are also introducing 3 mood meters: 3 axes representing happiness, sadness and anger (Each axis ranges from 1 to 5). Children can show adults how happy they are, how angry they are or how sad they are by easily sliding the wooden pegs to the right position. When a child is telling he is at degree "5" on the Sadness Axis, adults can ask him why he is feeling very sad and offer help to the child. Or when when a child is extremely happy, we can encourage her to share with other children her happiness. Finally, there are 10 circumstances or objects printed on the panel, teachers will choose one of the them and ask a child to make up a facial expression and slide the mood meters to express how his feelings would be. This could be a very interesting game as children could have very opposite reactions. For example, some children loves cats and some children are scared of cats.
Size: 460 x 460 x 39mm



Emotions Management

ME15860

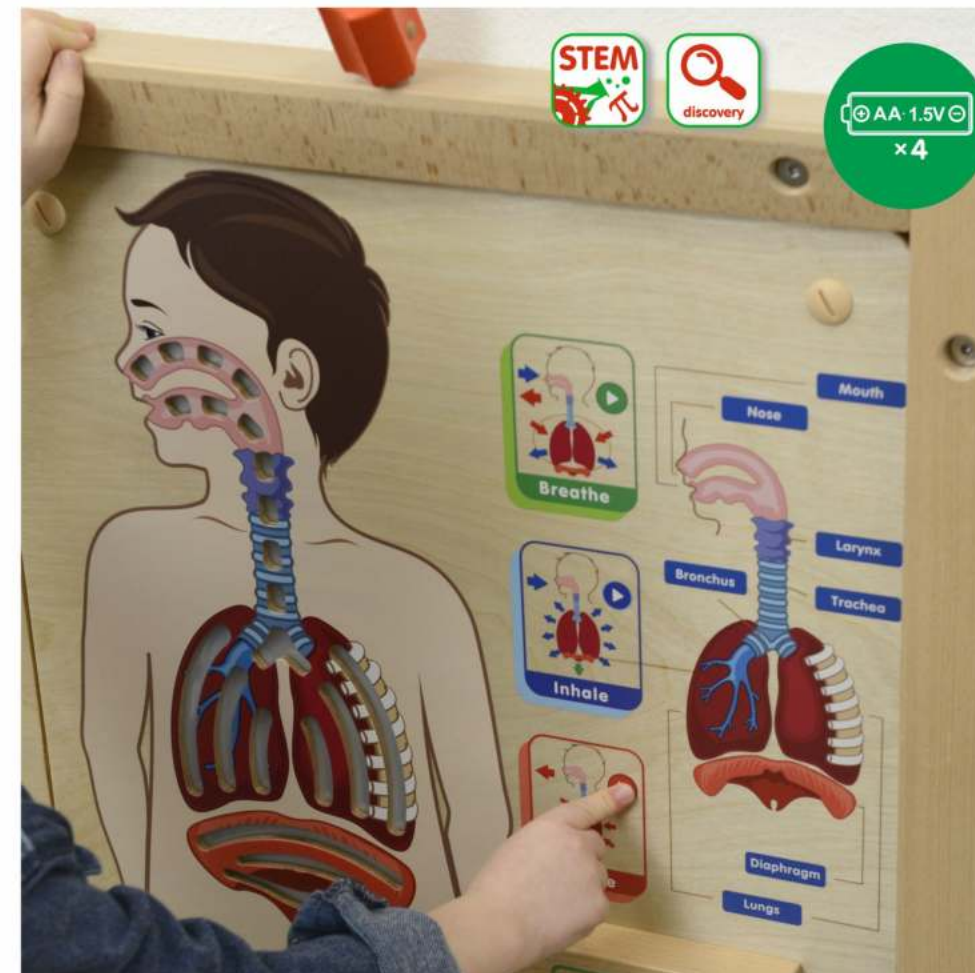


Children need to learn how to manage their emotions. When children are more emotionally aware and skilled, they can more effectively navigate relationships, calm down and problem solve when challenges arise. This emotions management training toy allows 2 types of adult-children interaction. First, we can require children to identify their negative feelings and ask them to rotate the "What to do" wheel. For example, "When I am upsad, I will listen to music." Doing so allows adults to understand children's negative feelings and understand how the children would deal with such emotions and feelings. Adults will provide support if they find problems in the ways children manage their emotions. The other way to play with this panel is: adult will first choose an emotion and then asks children to tell what they will do if they are in that emotions and feelings.
Size: 460 x 460 x 39mm



Human Body

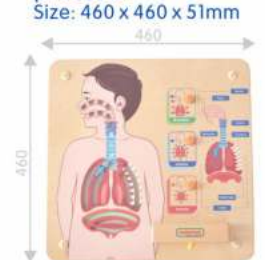
Teaching children about their bodies, and how to respect and care for them, should be a top priority for adults. Knowledge of the body systems and how they interact with one another is important because it builds and promotes health and well-being. Each body system has roles and functions that affect all other body systems. This series of wall elements covers major human organs and systems such as respiratory system, digestive system, muscular and skeletal system.



Respiratory System

ME14405

Respiratory system is the group of tissues and organs in the body that allow us to breathe. Major organs in the respiratory system are mouth and nose, airways, lungs, and diaphragm. When the "Inhale" button is pressed, light boxes will be lit up and started flowing to demonstrate the inhale process: diaphragm moves downward, lungs get bigger and air goes into the lung. When the "Exhale" button is pressed, diaphragm moves upward, lungs will become smaller and air starts to flow out from the human body. The "Breathe" button is used to demonstrate the entire breathing process.
Size: 460 x 460 x 51mm





Digestive System

ME14412

The job of the digestive system is to break down the food we eat into smaller units called nutrients. The nutrients are then absorbed into the bloodstream and fuel the body's activities. This learning board shows how the major organs play their roles in the digestion process. Different touch buttons will initiate light effects illustrating each of the digestion stages: The MOUTH takes in food and begins the digestive process, which continues in the STOMACH. The food then passes to the INTESTINES. Any food that the body doesn't need or can't use is sent to the large intestine and later leaves the body as waste, which completes the process.



Digestion Process Eating Digestion Process Absorption Excretion



Life Cycle of a Human

ME15730

Teaching about human life cycle should ideally start at pregnancy. The changes in life from birth to youth are very striking in most cases. Human babies make significant strides in function and ability within days. Teaching children about how life changes as they age can enhance their self-understanding and provide them with an opportunity to ask questions they would not normally ask. By understanding human life cycle, children will better understand and respect others. Each life stage will be lit-up when the corresponding touch button is pressed.



Infant Toddler Teenager Adult Elderly

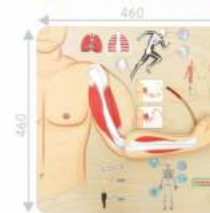


Muscular and Skeletal Systems

ME15778

The muscular and skeletal systems function together as the musculoskeletal system. The system supports the body, allow the the body to move, and protect vital organs such as brain, heart and lungs. When human wants to move the body, the muscles contract to move the bones. This wall element give children a deeper understanding of how the muscles and skeleton work when we are in motion.

Size: 460 x 460 x 36mm



Rib Bones to Protect Your Lungs and Heart Muscle Contraction and Relaxation to Control Body Movement



Human Body Systems

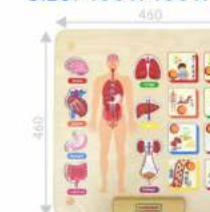
ME15785

Young Scientists always want to learn about major organs and systems of human body. This wall element provides visual help for children learning the names, location, size and the shape of the main body organs including the brain, heart, lungs, liver, kidney, stomach and intestine. We have also in a simple explain to children how each organ function in our bodies. For example, the brain controls thinking, emotions and senses, the heart pumps the blood around the body, the lungs help to breathe, stomach helps in breakage of food, intestine helps in the digestion of food, and etc. When one of the function buttons is touched, the responsible organs will light up. Learning of human body has never been so easy.

Size: 460 x 460 x 51mm



Thinking, Emotions and Senses Body Movements Blood Circulation Absorption Food Digestion Removal of Waste Products and Excess Fluid From the Body Detoxification of Blood Nutrient Absorption



Love Our Earth

The Earth Science series builds on the natural curiosity of children. We want to tell our children the beauty of our earth, the importance of water to the earth, human's reliance on our earth in terms of energy consumptions, and more important nowadays, pollutions human has been creating to our earth. We want to convey a message to our children that human is overconsuming the scarce resources provided by our earth and we must show our "love" by minimizing consumptions and pollution to the earth.



The Water Cycle ME14375

Powered by the sun, the water cycle is the continuous journey water takes from the sea, to the sky, to the land and back to the sea. The movement of water around our planet is vital to life as it supports plants and animals. This water cycle learning board provides a simple demonstration of the entire process. Light effects are employed to demonstrate each specific stage (e.g. snowing). A total water cycle button is also provided to show the entire water cycle process.
Size: 460 x 460 x 51mm



AA-1.5V
x 4



Water Cycle Evaporation Raining Snowing Water Collection



Today's Weather ME16393

Every day the weather is different and this will affect what we wear. This is an interactive weather learning wall element encourages children to learn and identify different weather conditions. When a weather condition is chosen by rotating the weather wheel, children will be asked about what to wear under that weather condition. Adults will provide comments if children are not making the right "What to Wear" choices. Other children join the discussion, too. A very good interactive learning process for children to learn about weather and self-caring.
Size: 460 x 460 x 38mm



Different Weathers How We Wear



We Love Our Earth ME16409

It's never too early to introduce kids to the concept of caring for the environment. There are many ways play can help children love the world around them. This wall element offers an human activity classification game asking children to identify human activities that are harmful to our earth (Sad Earth) and activities that are beneficial to our earth (Happy Earth). Riding a bicycle would sure be a green choice comparing to driving a car, using a reusable paper bag would be something more preferable to a disposal plastic bag.
Size: 460 x 460 x 35mm





Earth
ME16386

Earth is the only planet known to have current geological activity, like earthquakes and volcanoes. It is the only planet known to have life. Earth has one natural satellite, the Moon, which is the only large satellite of a terrestrial planet in the Solar System. This learning board demonstrates how moon orbits earth and how earth orbits sun. It also explains why we have day and night in a day and why there are four seasons in a year. The learning also shows the inner structure of the earth and demonstrates what happens inside a volcano when it erupts. Special lighting effects are used for better demonstration of orbiting and volcano eruption.
Size: 460 x 460 x 51mm



Inner Structure of Earth Formation of Day and Night Formation of Seasons Volcano Eruption



Household Waste Classification
ME16423

Separating, reducing, reusing, recycling and composting are good options for managing our household waste. Separating waste is always the first step we all should take part. Set up bins for the different kinds of waste, and make sure the right bins are used.
Size: 460 x 460 x 29mm



solar energy absorption panel



Hydroelectric power Fossil Fuel Power and Nuclear Power Solar Power Wind Power

Renewable Energy And Non-Renewable Energy

ME15501

Non-Renewable Energy
Why do We Need to Teach Kids about Renewable Energy? Today, most of the world's energy comes from fossil fuels. It is primarily what we use for electricity, heat, and transportation. Fossil fuels are the raw materials for our gas, petrol, diesel, coal and oil. Mining and consumption of fossil fuels cause a lot energy and pollution.

Renewable Energy
Various types of renewable energy are being explored to tackle the effects and growth of climate change. They include solar energy, wind energy, hydroelectric energy, biomass, and other emerging sources. These are energy sources which can be used without depleting the resource e.g regardless of how much energy we convert from the sun, our use will not impact its form.

Children need to learn about renewable energy practices which could potentially salvage their futures. They can grow up with these practices, as opposed to adults who have to adapt. This wall element is split into 2 halves. The left side is an unhappy earth with consumptions of coals, fuels, radioactive energy and other non-renewable resources. The right side is a happy earth when people are only consuming renewable energy such as wind power, hydropower and solar power. Lighting effects are used to show how different types of energy are affecting our lives. There is a real solar-powered roof panel lighting up a light in a house, The "hand-crank" hydropower generator helps children visualize how water flows generate power.
Size: 460 x 460 x 85mm



460

Solar System

Children naturally love learning about the solar system. The sun, moon, stars and planets are fascinating to both small children who see stars twinkle in the night sky at night and older children who begin to ask harder questions such as "How far is Mercury from us?" or "Why do we have half moon?" This series aims to teach children about the solar system in clear and easy terms. Children may learn about the the appearances, sizes and distances from the sun of the eight planets in the solar system. They can learn more about our earth and moon: " Why do we have days and nights, seasons and volcano eruptions?" and "Why o we see different moon phases?".



Earth ME16386

Earth is the only planet known to have current geological activity, like earthquakes and volcanoes. It is the only planet known to have life. Earth has one natural satellite, the Moon, which is the only large satellite of a terrestrial planet in the Solar System. This learning board demonstrates how moon orbits earth and how earth orbits sun. It also explains why we have day and night in a day and why there are four seasons in a year. The learning also shows the inner structure of the earth and demonstrates what happens inside a volcano when it erupts. Special lighting effects are used for better demonstration of orbiting and volcano eruption.

Size: 460 x 460 x 51mm



Solar System ME14399

The solar system is vast and complex, but that doesn't mean it should be inaccessible for children. Children can grasp basic concepts about outer space, like the concept of planetary orbit and the relationship between the Earth, the Sun, and the moon. Children can also learn about the 8 planets in the solar system including their outlook, sizes and distance to the sun. Special lighting effects are used to demonstrate orbiting of the earth and moon. When any of the planets on the bottom is touched, corresponding planet in the above solar system will light up to show its position in the solar system. When Earth is touch, children can also see the Earth orbiting the Sun and the Moon orbiting the Earth.

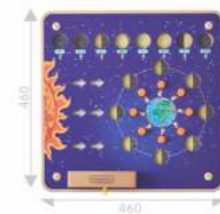
Size: 460 x 460 x 51mm



Moon Phases ME14382

The Moon can be seen from Earth because it reflects the light of the Sun back to Earth. As the Moon orbits the Earth, it will be positioned differently in relation to the Sun each night. Thus, different shapes of the Moon will be reflected back to Earth. These are the moon phases. There are eight phases: new Moon, waxing crescent, first quarter, waxing gibbous, full Moon, waning gibbous, last quarter, waning crescent. When a child presses any of the 8 children shown on the panel, moon phase to be seen at his position will be lit up on the panel. This is a simple and interesting moon phase learning toy which could easily draw children's attention.

Size: 460 x 460 x 51mm



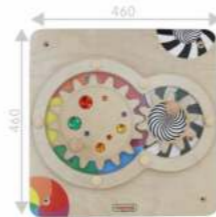
Eye-Hand Coordination

Developing a child's hand eye coordination is vital in supporting their early physical development. This is when the child's eyes are able to judge distance and their surroundings, whilst their brain gives the instruction for their hand to make a particular movement. This skill will be needed as the child grows to perform tasks such as fastening buttons and writing. This series is designed for babies and toddlers to practise and perfect this skill.



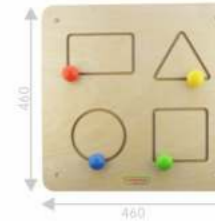
Hand Coordination Training Gears

ME14719
This is a simple hand coordination training gear board with one big and one small gear. Player will hold the handles with both hands and turn simultaneously. Each gear wheel will rotate at different speeds. Colourful gemstones on each gear wheel also provide extra visual stimulation. An excellent toy for left and right brain coordination skills training.
Size: 460 x 460 x 77mm



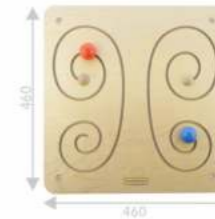
Sliding Geometric Shapes

ME06516
This Sliding Geometric Shapes board helps develop fine motor skills. It also enhances learning of the shapes while playing. The 4 basic coloured knobs can also be used games involving colour recognition. The board can be permanently mounted on wall or flexibly used with Masterkidz Flexible Mounting System and Masterkidz Free-standing Painting Window. Made from Birch plywood.
Size: 460 x 460 x 58mm



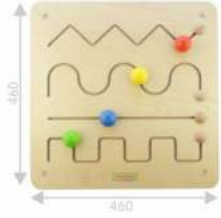
Butterfly Shaped Sliding Maze

ME03706
Develop coordination and fine motor skills with this wall mounted sliding maze. The sliding maze is in the shape of two butterfly wings so children can learn to develop left and right coordination. This item can be used either mounted to a wall or used with the Masterkidz Free-standing Painting Window. Made from Birch plywood and European Beech wood (FSC).
Size: 460 x 460 x 58mm



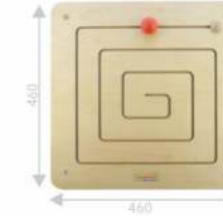
Motor Skills Training Board ME03713

Early writing skills are increased and fine motor skills developed with this sliding maze game. This item can be used either mounted to a wall or used with the Masterkidz Free-standing Painting Window. Made from Birch plywood and European Beech wood (FSC).
Size: 460 x 460 x 58mm



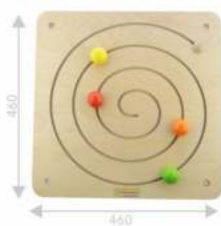
Square Sliding Maze ME03836

A sliding maze game to help develop fine motor skills together with shape recognition. Made from sturdy European wood, the maze board can be used either wall mounted or with the Masterkidz Free-standing Painting Window. Made from Birch plywood and European Beech wood (FSC).
Size: 460 x 460 x 58mm



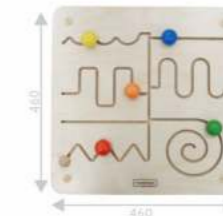
Spiral Sliding Maze ME03843

A sliding maze game to help develop fine motor skills together with shape recognition. Made from sturdy European wood, the maze board can be used either wall mounted or with the Masterkidz Free-standing Painting Window. Made from Birch plywood and European Beech wood (FSC).
Size: 460 x 460 x 58mm



Waves and Lines Sliding Maze ME14337

A sliding maze game to help develop fine motor skills together with shape recognition. This product features different types of waves, a spiral and straight lines. Made from sturdy European wood, the maze board can be used either wall mounted or with the Masterkidz Free-standing Painting Window. Made from Birch plywood and European Beech wood (FSC).
Size: 46 x 46 x 5.8cm.



Mathematical Skills

There are different areas that collectively underpin children's early mathematical skills learning. This series tries to let children learn maths through play. There is a Fingers Counting Board making 1-10 numbering learning no longer a boring process. Number Bonds Game Board provides interesting hands-on experience on 1-10 number composition learning.



Time Learning Board ME09609

The clock at the centre of the Time Learning Board has hands that can be turned to show any time of day but as you move the second hand the hour hand moves as a normal clock. In this way the time appears correctly. A flip book can be used to confirm the time or to set a challenge "can you show 3 o'clock" for example? For more advanced children, there is a separate block depicting am and pm too. Two sand timers can be flipped on the board to visually show the passage of 1 minute and 3 minutes too.
Size: 460 x 460 x 58mm



YouTube

Masterkidz, Time Learning



Fingers Counting Board ME09524

Using their own fingers, is the way that children first learn how to count. Using the Fingers Counting Board they can observe the similarity between their hands and the hands and fingers on the board. Each finger has a hinge so it can be flipped to count up and down which will help kinaesthetic learners. The colours and the labels help them to better visualise left and right and reinforces the link between numbers and quantity. Simple addition and subtraction can be carried out too.
Size: 460 x 460 x 58mm



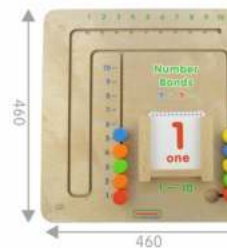
YouTube

Masterkidz, Fingers Counting



Numbers Bond (1-10) Game Board ME06875

This Learning Board provides a visual representation of the numbers from one to ten and has 10 coloured counters that can be moved along rails. Two vertical scales show the total number of counters in each column providing confirmation of the numbers that bond to give 10. So 5 plus 5 equals 10 as does 1 and 9, 2 and 8 and so on. A flip book adds to the visualisation of the process. An excellent resource which provides a kinaesthetic challenge to reinforce this essential concept.
Size: 460 x 460 x 48mm



YouTube

Masterkidz, Numbers Bond



Wall Elements Mathematical Skills

1-100 Counting Beads ME07285



SCAN or CLICK to Watch Video



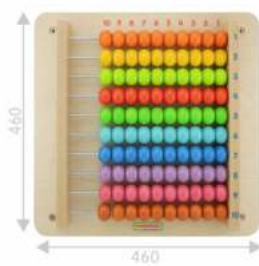
YouTube
Masterkidz,
1-100 Counting

43
12C
learning

sequencing

logic

fine motor



This board with coloured balls provides a visual representation of 100 components. Children can count these in sets of 10 or arrange them in patterns to explore number and number bonds. A wonderful board to help with the visualisation of larger quantities, counting, matching, addition and subtraction which will promote discussion and understanding.
Size: 460 x 460 x 64mm

Colours and Shapes

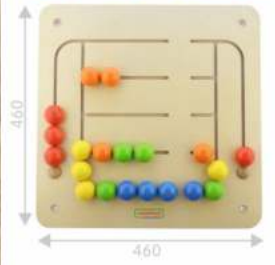
Why have educators put so much emphasis in the toddler and preschool years on teaching colors and shapes? Our world is literally made up of colors and shapes. A house has a different shape from a tree, which has a different shape from a person or a banana. And the cars, flowers, and street signs around us come in many different colors. As it turns out, colors and shapes are a key way that we describe and categorize our world. This series offers children learn-through-play opportunities to enhance their colours and shapes learning.



Color Matching Pegs ME03690

A colour matching maze game to help children develop colour recognition and motor skills. The maze board contains 6 colours of pegs, 4 of each colour. Suitable to be used as wall mounted or with the Masterkidz Free-standing Painting Window. Made from Birch plywood and European Beech wood (FSC).

Size: 460 x 460 x 58mm



43
12C
learning

logic

fine motor

colour

Sensory Training

From birth through to early childhood, children use their senses to explore and try to make sense of the world around them. They do this by touching, tasting, smelling, seeing, moving and hearing. Providing opportunities for children to actively use their senses as they explore their world through 'sensory play' is crucial to brain development – it helps to build nerve connections in the brain's pathways. This leads to a child's ability to complete more complex learning tasks and supports cognitive growth, language development, gross motor skills, social interaction and problem solving skills.



A magnetic board with 16 assorted shapes in various colours to help children develop colour and shape recognition. The magnetic board can be wall mounted or used the Masterkidz Free-standing Painting Window. Made from Birch plywood and European Beech wood (FSC).
Size: 460 x 460 x 29mm



Ocean Sensory Board

ME14658

This interactive ocean-themed wall panel offers tactile and visual sensory elements. It encourages different movements and use of fine motor function. A combination of textures, materials, fluid bag and mirrors guarantee a fun exploring and sensory training experience.
Size: 460 x 460 x 33mm

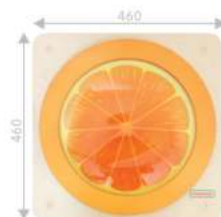




Squashy Sensory Training Orange Slice

ME15761

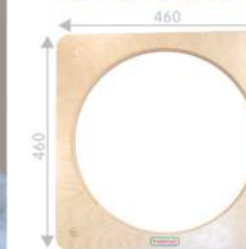
An orange-themed wall panel offers tactile and visual sensory training incentives to young children. It encourages small fingers to press the orange fluid bag reinforcing concentration and fine motor skills. Seeing the orange fluid flowing inside the orange while pressing the fluid bag also offers calming effects which will help children to calm down.
Size: 460 x 460 x 35mm



Giant Fun Mirror

ME15129

A giant concave mirror can be used to promote self recognition and fun making. It can also be used to explore expressions and gestures. Size: 460 x 460 x 58mm



Visual Sensory Training Balloon

ME16416

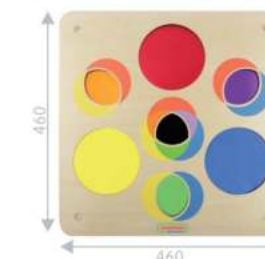
A clown and balloon is always one of the best combinations that could easily draw young children's attention. The wall elements offers a selection of visual and tactile sensory training element including mirror, coloured reflection, concave mirror and etc. The spinning wheel in the middle is also ideal for concentration skills training.
Size: 460 x 460 x 35mm



Colour Mixing Board

ME06547

This beautiful Colour Mixing Board encourages colour learning and colour mixing of the 3 basic colours: red, blue and yellow. The board can be permanently mounted on wall or flexibly used with Masterkidz Flexible Mounting System and Masterkidz Free-standing Painting Window. Made from Birch plywood.
Size: 460 x 460 x 18mm



Tactile Training Board (Board A)

ME06899

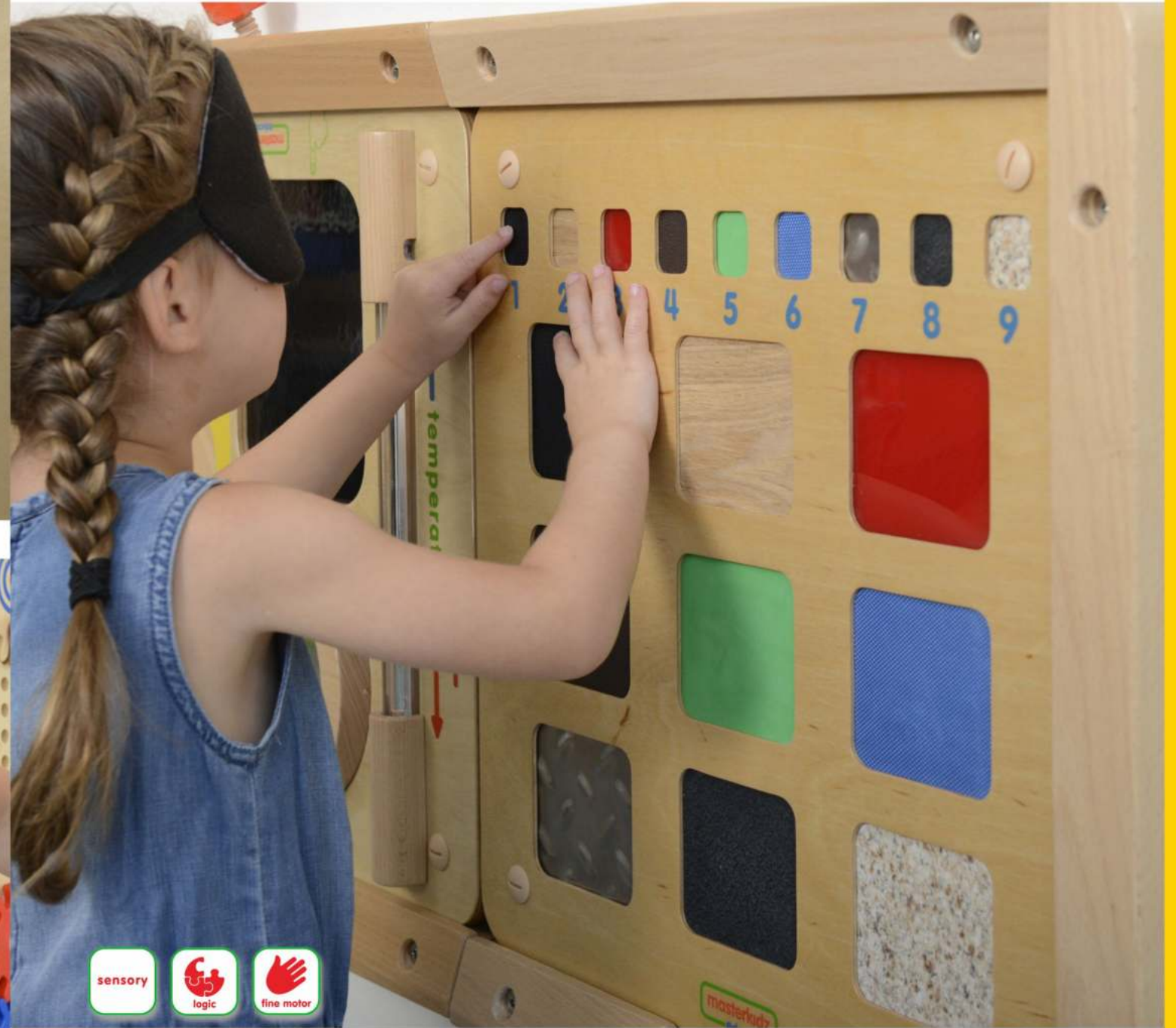


A board containing 9 different surface textures encouraging tactile training. Children will be asked to match the texture of the blocks with the texture matching bar on top of the board. Teachers can just ask the children to describe about the texture to encourage verbal expression skills. Many more different plays can be applied with this durable toy. The board can be permanently mounted on wall or flexibly used with Masterkidz Flexible Mounting System and Masterkidz Free-standing Painting Window. Made from Birch plywood. Size: 460 x 460 x 29mm



Wall Elements Sensory Series

Tactile Training Board (Board B)
ME06608



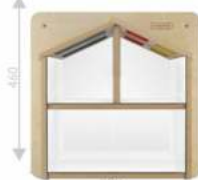
Mirrored Play House

ME06523



This is not just a space-saving playhouse, but also a visual training and a colour recognition teaching toy providing a feast of different visual opportunities with mirror reflections and coloured panels. In the shape of a house, items and objects can be placed into various rooms providing reflections to infinity and colour patterns promoting intrigue, conversations and awe and wonder. The 3 coloured transparent roof is also another feature.

Size: 460 x 460 x 123mm



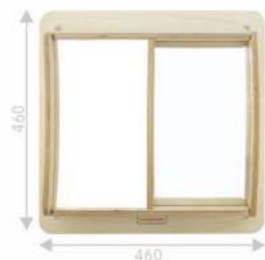
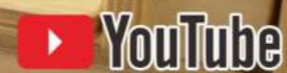
A board containing 9 different materials encouraging tactile training. Children will be asked to match the materials. Teachers can just ask the children to describe about the materials to encourage verbal expression skills. Many more different plays can be applied with this durable toy. The board can be permanently mounted on wall or flexibly used with Masterkidz Flexible Mounting System and Masterkidz Free-standing Painting Window. Made from Birch plywood. Size: 460 x 460 x 18mm

Wall Elements Sensory Series

Bent Mirrors ME06493



SCAN or CLICK to Watch Video



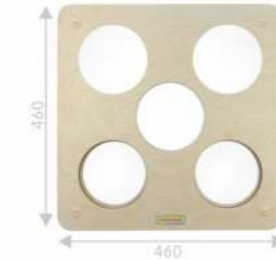
Seeing is a large part of learning about the world so when this view is distorted it challenges our perceptions. Convex and Concave mirrors provide a stretched and squashed version of what we know to be correct and children will be fascinated and amused by this. Great fun, yet with some really interesting underlying educational and philosophical principles.
Size: 460 x 460 x 98mm



Fun Mirror ME03683



A solid wooden board inset with 5 circular mirrors. Helps children to develop self awareness and self confidence. The board can be used wall mounted or with the Masterkidz Free-standing Painting Window. Made from Birch plywood.
Size: 460 x 460 x 18mm



Spinning Wheels ME06509



A board contains of 5 colourful spinning wheels. These colorful wheels provide a entertaining sensory toy that provides visual stimulation. Spinning wheels have been a favorite for years and continue to be so, especially among children on the Autism Spectrum who love spinning and crave the sensory input. The board can be permanently mounted on wall or flexibly used with Masterkidz Flexible Mounting System and Masterkidz Free-standing Painting Window. Made from Birch plywood.
Size: 460 x 460 x 56mm



Wall Elements Mounting Systems Flexible Mounting System 2-in-1 Free-standing Painting Window ME03669



Wall Elements Mounting Systems Flexible Mounting System 2-in-1 Desktop Painting Window ME04185



A solid wooden sturdy easel is supplied with a clear acrylic window which children can paint again and again. Children will enjoy painting and drawing with water color brushes and water based markers. Easy to clean. Children can stand either side and paint their portraits. Supplied with wooden mounted tray for storing paints and brushes. The free-standing easel can be used together with all of the Masterkidz Education Wall Elements which fit neatly into the panel creating a new game every time. Magnetic writing board and mirror board are also included in the series. In other words, the painting window can easily be turned into a mirror stand, writing stand or a toy stand by a quick tool-free operation. Putting in or taking out Wall Elements from the stand will only take a minute. This sturdy painting window is made of top quality European beech wood and plywood.
Size: 525 x 370 x 1085mm



A handy and sturdy desktop wooden easel is supplied with a clear acrylic window which children can paint again and again. Children will enjoy painting and drawing with water color brushes and water based markers. Easy to clean. Children can stand either side and paint their portraits. Supplied with wooden mounted tray for storing paints and brushes. The desktop easel can be used together with all of the Masterkidz Education Wall Elements which fit neatly into the panel creating a new game every time. Magnetic writing board and mirror board are also included in the series. In other words, the painting window can easily be turned into a mirror stand, writing stand or a toy stand by a quick tool-free operation. Putting in or taking out Wall Elements from the stand will only take a minute. This sturdy painting window is made of top quality European beech wood and plywood.
Size: 560 x 310 x 570mm

Wall Elements Mounting Systems Flexible Mounting System – Caterpillar

ME06479



Patented Design

Tool-Free operation

Tired of having the same wall games installed on the wall for years? Don't know what to do with the damaged wall panels hanging on the wall when you have to worry about repairing the wall after taking down the wall panels? Here comes a solution! This is a patented flexible wall panel mounting system allowing teachers to easily set up their desired wall panel combinations not requiring a tool. The system can hold up to any 5 Masterkidz Education Wall Elements. Installing and unstalling 1 wall panel will take less than 1 minute to a female teacher. With this system, teachers can change the Wall Elements in different themes such as sensory training, games, motor skills training, science and etc. The nice and cute design will also perfectly as a decoration to the wall. Made from Birch plywood and European Beech wood (FSC)
Size: 3678 x 960 x 103mm

Wall Elements Mounting Systems Flexible Mounting System – Train

ME06486



Tool-Free operation

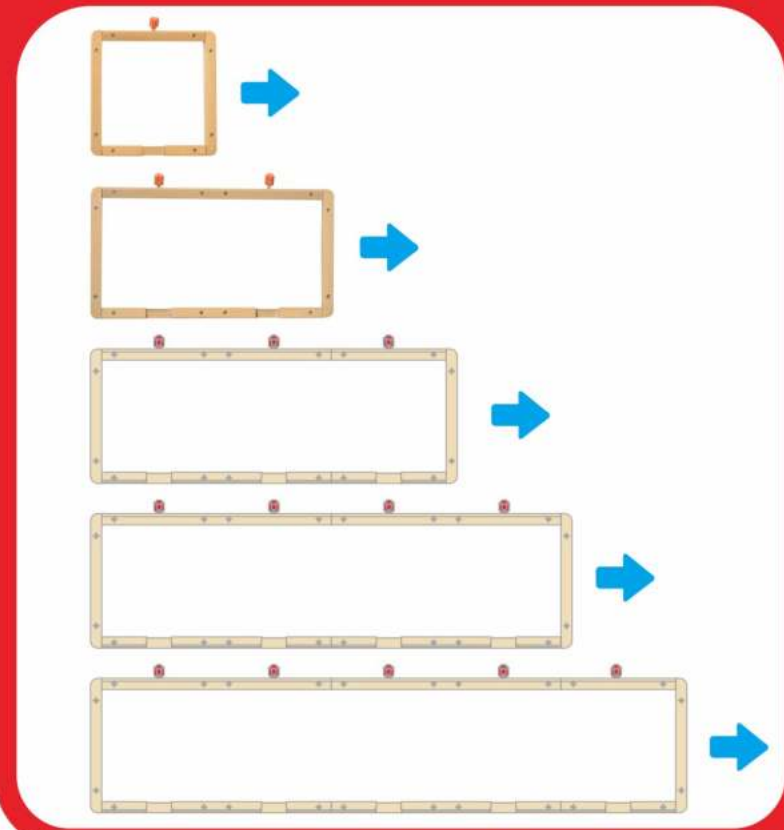


Patented Design



Tired of having the same wall games installed on the wall for years? Don't know what to do with the damaged wall panels hanging on the wall when you have to worry about repairing the wall after taking down the wall panels? Here comes a solution! This is a patented flexible wall panel mounting system allowing teachers to easily set up their desired wall panel combinations not requiring a tool. The system can hold up to any 5 Masterkidz Education Wall Elements. Installing and uninstalling 1 wall panel will take less than 1 minute to a female teacher. With this system, teachers can change the Wall Elements in different themes such as sensory training, games, motor skills training, science and etc. The nice and cute design will also perfectly as a decoration to the wall. Made from Birch plywood and European Beech wood (FSC)
Size: 3678 x 960 x 103mm

Green Slim Wall Element Mounting System

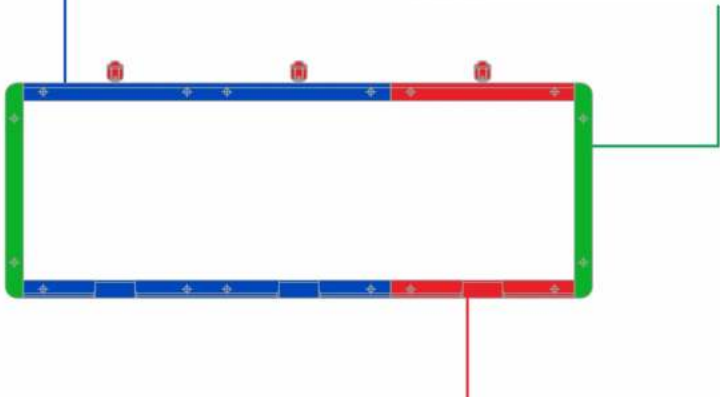


Extendable Frame

Wall Element Mounting Systems
-Flexible Mounting System
2-Panel Extending Unit
ME09692
Size: 922 x 45 x 45mm

Wall Element Mounting Systems
-Flexible Mounting System
Ends Bars (2 Piece Set)
ME08541
Size: 540 x 45 x 45mm

Patented Design



Wall Element Mounting Systems
-Flexible Mounting System
1-Panel Extending Unit
ME09777
Size: 460 x 45 x 45mm

Tool Free Wall Element Changing



1 Loosen the Knob



2 Place in the Wall Element



3 Wall Element in Place



4 Tighten the Knob



Green Slim Wall Element System

The Green Slim Wall System is screwed securely to a suitable wall to provide an empty frame holder. A ledge at the bottom of the frame and thumb screws at the top allow 'Learning Boards' to be conveniently dropped in to place in a few seconds and because each board is different, a new learning opportunity can be presented to children in just a few seconds, whenever required. With so many different learning boards available the system provides a constantly changing fresh challenge to the children in your care every day. The frame size you select is up to you and dependent upon the space you have available. Green Slim Wall frames come as singles or doubles to hold just one learning board or as many as you desire to fill the available wall space. Learning Board Wall Elements can also be used with the STEM WALL® system using tamperproof screws to fix the into place. An open ended-ended system and a must for every classroom.

YouTube
Masterkidz,
Green Slim



SCAN or CLICK to Watch Video



Handy Learning Boards Storage Rack(10 Piece)

MK10841

This beautifully made plywood storage cabinet is the ideal complement to the learning boards and a stylish piece of classroom furniture. It holds 10 learning boards which can be arranged by the teacher for easy storage and use. Children and teachers will be able to remove and replace boards with ease. At the top of the cabinet is a space which accepts a learning board at the right height for children to stand and play in comfort too. In addition to the rack, 4 lockable casters are available separately on a plywood base which can be added to make the unit transportable between classrooms or to wherever it is required.

Assembled size: 310 x 336 x 640mm



Castor Base for Handy Boards Tary Storage Rack (Optional)

This beautifully made plywood storage cabinet is the ideal complement to the learning boards and a stylish piece of classroom furniture. It holds 10 learning boards which can be arranged by the teacher for easy storage and use. Children and teachers will be able to remove and replace boards with ease. At the top of the cabinet is a space which accepts a learning board at the right height for children to stand and play in comfort too. In addition to the rack, 4 lockable casters are available separately on a plywood base which can be added to make the unit transportable between classrooms or to wherever it is required.

Size: 360 x 360 x 85mm



Learning Board Storage



SCAN or CLICK to Watch Video



Handy Learning Board Storage Rack 3 Piece

MK10063

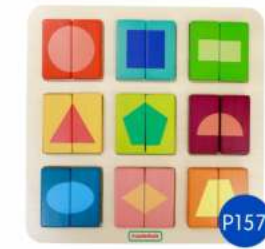
A sturdy Handy Learning Board storage rack holds up to 4 boards. Racks can be stacked on each other to the maximum of 3 racks.

Size: 310 x 336 x 249mm

Handy Learning Boards Pre-Schoolers



MK21304



MK19714



MK21175



MK21199



MK21267



MK21274



MK21311



MK21366



MK19875



MK21182



MK21519



MK21526



MK21533



MK21540



MK21564



MK00705



MK02310



MK14252



MK14160



MK02259



MK00620



MK00613



MK00590



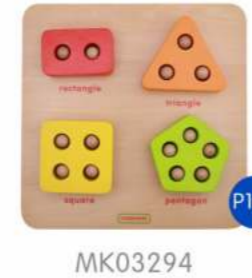
MK02471



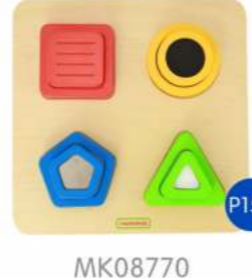
MK12623



MK03225



MK03294



MK08770

Handy Learning Boards kindergarten Year 1



MK19752



MK21212



MK21380



MK21304



MK08800



MK09395



MK00668



MK02242



MK19714



MK21175



MK21199



MK21267



MK02143



MK12463



MK00682



MK10032



MK21274



MK21311



MK21366



Mk14252



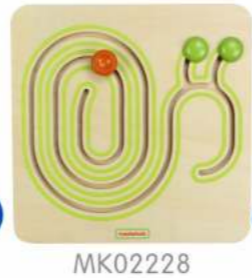
MK03157



MK00675



MK03164



MK02228



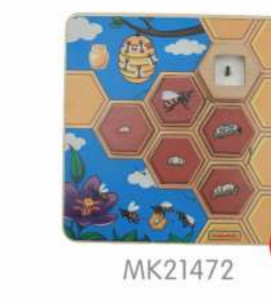
MK19875



MK21458



MK21465



MK21472



MK08879



MK08831



MK08985



MK21489

P167



MK21496

P165



MK21182

P139



MK21519

P141



MK00606

P178



MK02471

P131



MK03294

P145



MK08770

P153



MK21526

P140



MK21533

P141



MK21540

P140



MK14153

P201



MK08800

P152



MK09395

P144



MK00668

P152



MK02242

P156



MK21564

P186



MK00705

P196



MK02310

P196



MK15211

P204



MK02143

P155



MK00651

P154



MK12463

P155



MK12418

P154



MK15747

P161



MK14160

P180



MK09401

P143



MK09418

P142



MK08886

P146



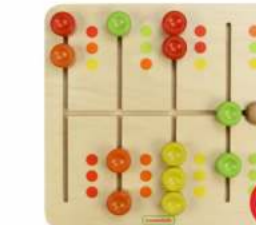
MK00682

P144



MK01719

P146



MK03195

P145



MK02259

P142



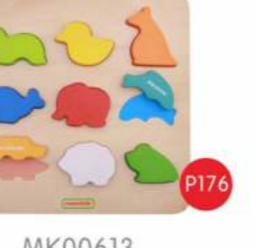
MK02273

P175



MK00620

P176



MK00613

P176



MK10032

P147



MK03157

P150



MK00675

P147



MK03164

P149



MK02228

P150



MK08879

P148



MK15006

P179



MK14290

P179



MK01757

P183



MK08831

P158



MK08985

P182



MK06158

P170



MK09388

P200



MK03225

P201



MK12623

P199

Handy Learning Boards kindergarten Year 2



MK19752

P203



MK21212

P193



MK21236

P194



MK02310

P196



MK21243

P194



MK21335

P182



MK21380

P182



MK19738

P185



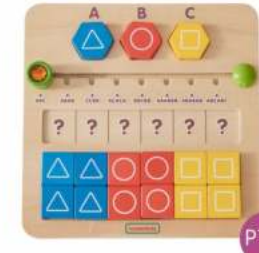
MK19776

P195



MK21151

P157



MK19721

P158



MK21281

P198



MK21298

P197



MK21458

P166



MK21465

P166



MK21472

P167



MK21489

P167



MK21496

P165



MK01726

P200



MK14153

P201



MK12623



MK21564



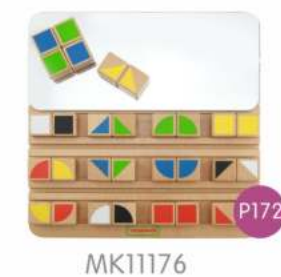
MK00705



MK15211



MK08893



MK11176



MK00644



MK01733



MK15747



MK14160



MK14856



MK09401



MK00712



MK01757



MK00583



MK00729



MK09418



MK02273



MK00576



MK00606



MK11145



MK10124



MK08824



MK08848



MK03294



MK08770



MK08800



MK00668



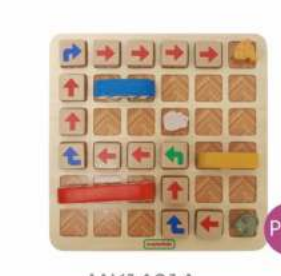
MK08985



MK06158



MK09388



MK14214



MK02242



MK00651



MK12418



MK13071



MK00538



ME25036



MK03195



MK15006



MK14290



MK08862

Handy Learning Boards Kindergarten Year 3



MK19752



MK21243



MK21335



MK21250



MK14856



MK00637



MK00576



MK02242



MK19776



MK21151



MK19721



MK21298



MK12418



MK13071



MK15037



MK08787



MK21427



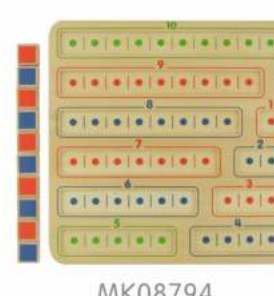
MK21458



MK21465



MK21472



MK08794



MK08763



MK08862



MK08893



MK21489



MK21496



MK21502



MK24121



MK11176



MK00644



MK00552



MK00545



MK15211



MK14214



MK00538



MK08855



MK01733



MK00712



MK00583



MK00729



ME25036



MK11145



MK10124



MK08824



MK06158



MK01726

Handy Learning Boards Eye-Hand Coordination and Motor Skills

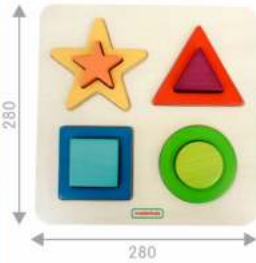


European wood sensory shapes fine motor size self esteem

Geometric Shape Learning Stacker Toy MK21175

This Geometric Shape Learning Stacker Toy consists of 4 pairs of shape stackers. It encourages development of skills of shape learning, shape recognition, size differentiation, eye-hand coordination, and more.

Size: 280 x 280 x 39mm

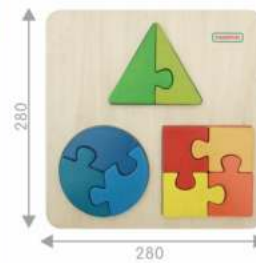


European wood sensory shapes fine motor self esteem

Chunky Jigsaw Puzzle Geometric Shapes MK21182

This self-correcting geometric shapes jigsaw puzzle requires children to lock each piece together by trial and error until they realise they are making a square, a circle or a triangle. Once they manage to do so, they will repeatedly dismantle and rearrange the blocks. Set includes 9 chunky beech jigsaw pieces and a wooden tray.

Size: 280 x 280 x 24mm

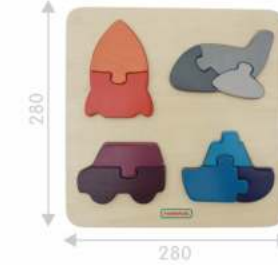


European wood sensory fine motor self esteem

Chunky Jigsaw Puzzle Transportation MK21526

This self-correcting transportation-themed jigsaw puzzle encourages children to lock each wooden piece together by trial and error until they realise they are making a rocket, an aeroplane, a ship or a car. Set includes 10 chunky beech jigsaw pieces and a wooden tray.

Size: 280 x 280 x 25mm



European wood sensory fine motor self esteem

Chunky Jigsaw Puzzle Safari MK21540

This self-correcting safari-themed jigsaw puzzle encourages children to lock each wooden piece together by trial and error until they realise they are making a camel, an elephant or a giraffe. Set includes 11 chunky beech jigsaw pieces and a wooden tray.

Size: 280 x 280 x 25mm





**Chunky Jigsaw Puzzle
Sea Creatures
MK21533**

This self-correcting jigsaw puzzle encourages children to lock each wooden piece together by trial and error until they realise they are making a star fish, an octopus, a sea turtle or a whale. Set includes 10 chunky beech jigsaw pieces and a wooden tray.
Size: 280 x 280 x 25mm

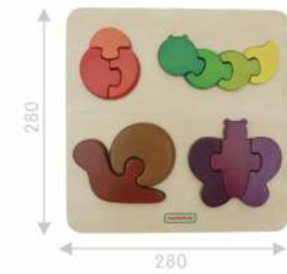


280



**Chunky Jigsaw Puzzle
Insects
MK21519**

This self-correcting insect-themed jigsaw puzzle requires children to lock each piece together by trial and error until they realise they are making a ladybird, a butterfly, a snail or a caterpillar. Once they manage to do so, they will repeatedly dismantle and rearrange the blocks. Set includes 12 chunky beech jigsaw pieces and a wooden tray.
Size: 280 x 280 x 25mm

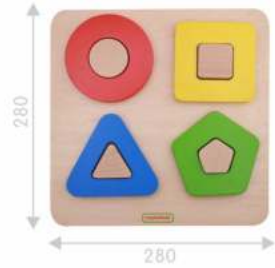


280



**Shape Matching Board
MK02259**

A simple shape matching toy featuring 4 basic shapes in different colors. Kids will first need to place the inner uncolored wooden blocks at the right opening before matching with the larger pieces. Wooden blocks are made of sustainable European beech.
Size: 280 x 280 x 32mm

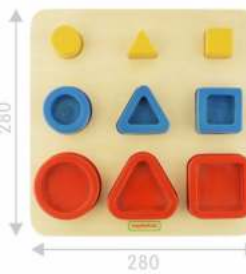


280



**Geometric Shapes
Stacker Set
MK09418**

3 sets of 3-piece stackable blocks in 3 basic colours red, yellow and blue. Colour and shape matching would be the simple and straight forward game. Without the base panel, colour, shapes and sizes sorting and grouping can be performed. Kids can also try to stack up the blocks of same shapes. A very good logical skills training toy.
Size: 280 x 280 x 34mm



280

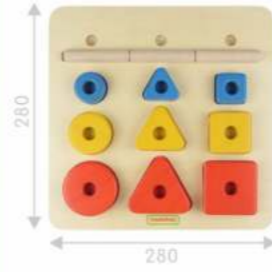




Shapes, Colours and Sizes Stacker Blocks MK09401

With the 3 rods in place, kids can perform colour grouping and stacking, shape grouping and stacking, size grouping and stacking. An ideal toy for logical skills development.

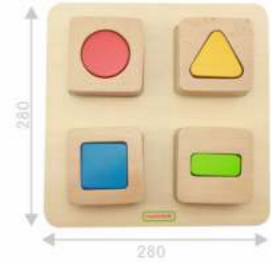
Size: 280 x 280 x 30mm



Sensorial Shape Matching Blocks Set MK09395

4 pairs wooden blocks featured with 4 different shapes and colours. Through matching, development on sense of touching is encouraged.

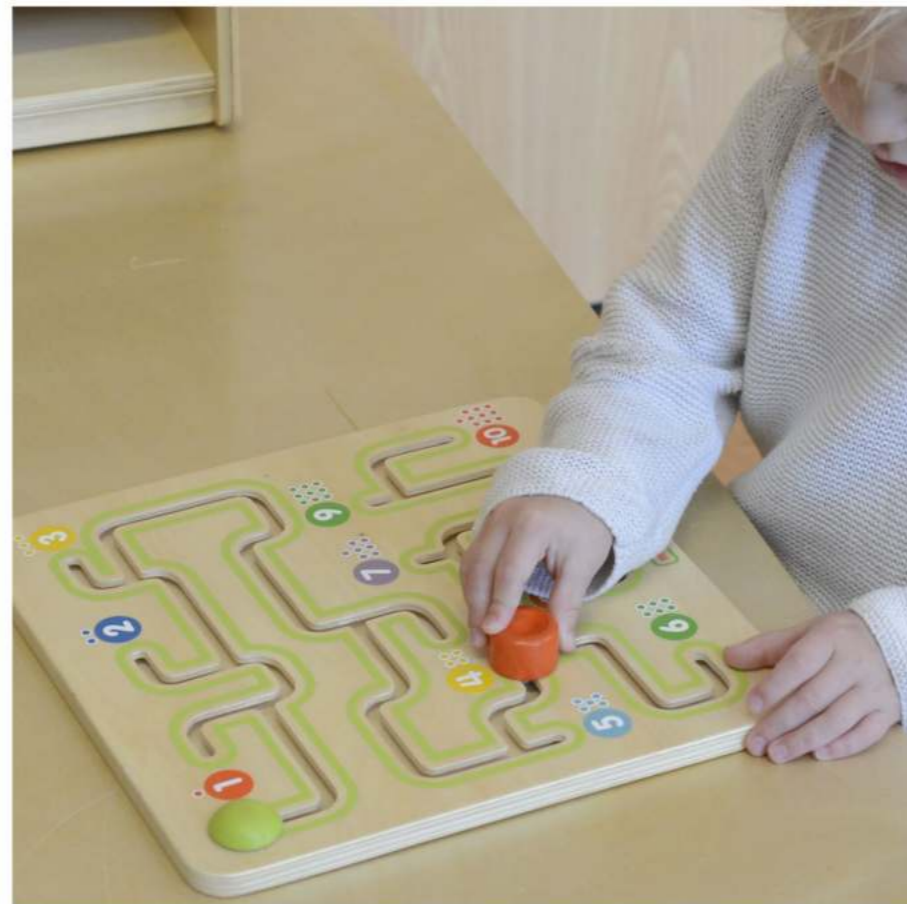
Size: 280 x 280 x 38mm



Sliding Maze MK13071

A beautiful sliding game parents or teachers will tell the kids to move between different numbered spots. Little ones will be asked to move the peg to any designated stop. An ideal interactive toy for fine motor skills training and logical thinking development.

Size: 280 x 280 x 32mm



Insect Sliding Maze MK00682

Insect-themed sliding maze made of sustainable European beech. A good fine motor skills training toy.

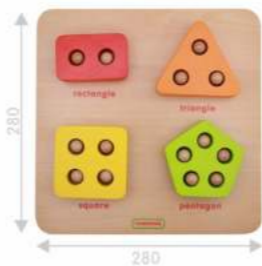
Size: 280 x 280 x 26mm





Counting Shape Stacker
MK03294

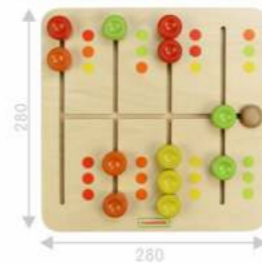
This is a great shape matching and fine motor skills training toy. Kids will need to put the wooden pieces of matching shapes and colors into the right set of pegs. This is also a good eye-hand coordination training toy. Wooden blocks are made of sustainable European beech.



Color Matching Sliding Game
MK03195

This is an ideal toy for color matching, fine motor skills training and logical thinking. Kids will need to slide the pegs of matching colors to the right slots.

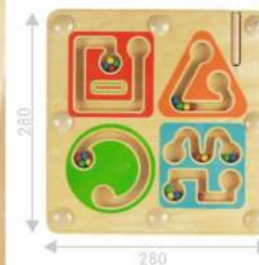
Size: 280 x 280 x 32mm



Magnetic Maze
MK01719

Wooden magnetic maze featuring 4 tracks in different geometric shapes. Kids will enjoy moving the beads along the tracks and discovering the fascinating world of magnetism. Simply a great eye-hand coordination training toy.

Size: 280 x 280 x 28mm



1-5 Numbers Learning Magnetic Maze
Mk08886

Kids are required to move the colour beads to the respective number slots. Through play, kids can learning about numbers (1-5) and quantity. Pre-writing skills can also be developed.

Size: 280 x 280 x 39mm





Magnetic Sliding Maze Insect World MK10032

An adorable insect-themed magnetic maze encouraging motor skills training. Kids will need to hold the magnetic pen to move the beads through the spiral, oval flower and butterfly-shaped tracks.

Size: 280 x 280 x 30.5mm



Shape Sliding Maze MK00675

A wooden sliding maze game with wooden puzzles of geometric shapes. Easy-to-grasp puzzle pieces are made of European beech. Kids will enjoy sliding the puzzles along the tracks.

A great fine motor skills training and shape matching toy.

Size: 280 x 280 x 26mm



Colour Sorting Magnetic Maze MK08879

A simple and effective colour learning, colour recognition and colour grouping toys. Also good for fine motor skills and concentration development.

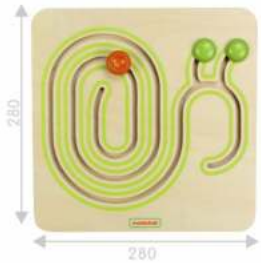
Size: 280 x 280 x 30mm





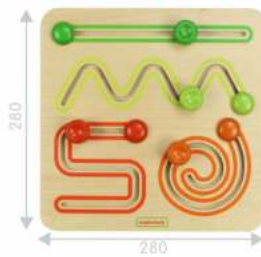
Snail-shaped Sliding Game
MK02228

Adorable snail-shaped sliding board game encouraging motor skills training when the kids move the wooden blocks along the circular tracks.
Size: 280 x 280 x 32mm



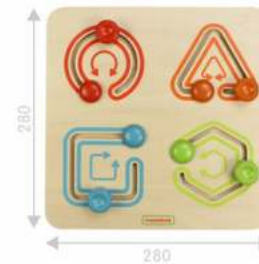
Sliding Game
MK03164

A simple fine motor skills training toy featuring 4 basic hand movements - straight motion, see-saw motion, circular motion and turning. Little hands will hold the wooden pieces and move them following the directions of the arrows. A simple but important toy to the little ones at their early developmental stages.
Size: 280 x 280 x 32mm



Geometric Sliding Game

MK03157



This is a simple fine motor skills training toy in 4 different geometric shapes. Little hands will hold the wooden blocks and move them along the tracks following the directions of the arrows. A simple but important toy to the little ones at their early developmental stages.
Size: 280 x 280 x 32mm

There are more **Eye-Hand Coordination and Motor Skills** Handy Learning Boards. Please go to the specified pages for more product details.



Handy Learning Boards Sensory Training

NEW



Tactile Stimulation Board MK21311

This handy Tactile Stimulation Board encourages development of sensory awareness and descriptive language skills. This multi-sensory activity board consists of 5 colours and textures also stimulates development of visual perception skills. The board is sturdily constructed of wood making it a durable and handy sensory activity board for use at home and school.

Size: 280 x 280 x 15mm

NEW



Squashy Sensory Training Pomegranate Slice MK21366

This Squashy Sensory Training Pomegranate Slice is a unique wall fixture that provides tactile and visual stimulation. It is also an ideal tool that can keep children calm, relaxed and focused. The pomegranate-shaped soft packs can easily attract children's attention while creating multi-sensory experiences.

Size: 280 x 280 x 23mm



Sound Matching Cubes MK08800

4 pairs of cubes making 4 different sounds when shaken. Kids are encouraged to match the cubes through sound matching. Kids can also place different objects into the empty cube to experience different sounds during shaking. A perfect educational toy to help develop sense of hearing and concentration.

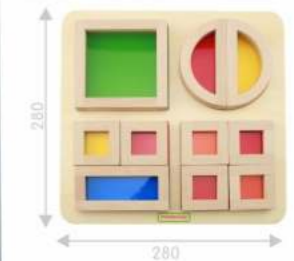
Size: 280 x 280 x 60mm



Rainbow Block Set MK00668

A set of sturdy and chunky wooden rainbow blocks in different transparent colors. Kids can make different constructions out of imagination while enjoy see the world through the blocks in different colors.

Size: 280 x 280 x 30mm



Sense of Touching



Sensorial Texture and Materials Matching Blocks MK08770

4 pairs of stackable blocks featuring different materials and texture. Kids are encouraged to match the blocks through the sense of touch. Each pair is in its unique shape and colour. Size: 280 x 280 x 54mm

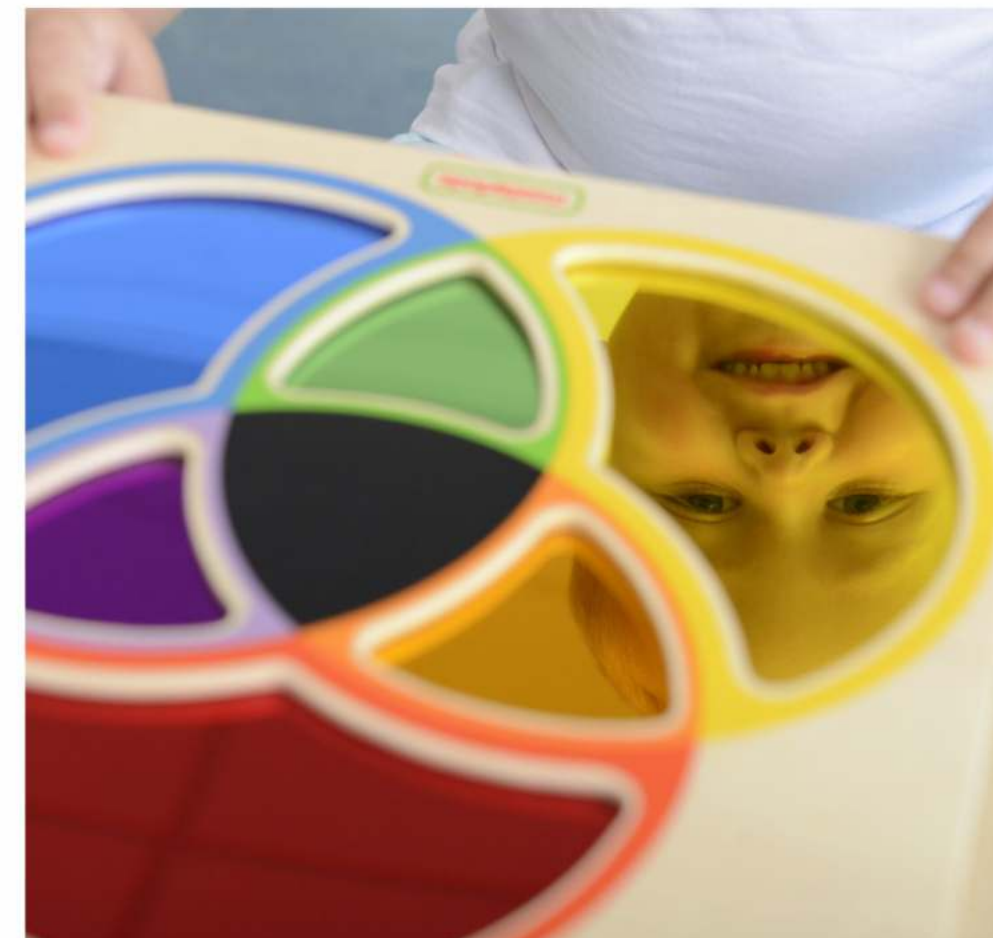


Sense of Sight



Color Mixing Learning Board MK00651

This toy teaches primary science about color mixing. Kids can learn about the change on colors with different combinations of the three primary colors, i.e. red, yellow and blue. Size: 280 x 280 x 25mm



Colour Mixing Learning Mirror MK12418

A self reflective colour mixing learning board allowing kids to learn about colour mixing. They can also look at their self-reflections in colours. Size: 280 x 280 x 14mm





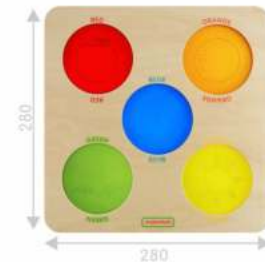
2-Sided Tactile 'n Visual Matching Blocks
MK12463

A handy tactile and visual skills training toys featuring 4 pairs of solid wood blocks. One side of each block features engraved texture and the other side is printed with the same pattern. This allows different types of sensorial matching games – matching only by TOUCH, matching only by SIGHT or matching by TOUCH and SIGHT. Different types of sensorial training and matching games can be designed by teachers.
Size: 280 x 280 x 23mm

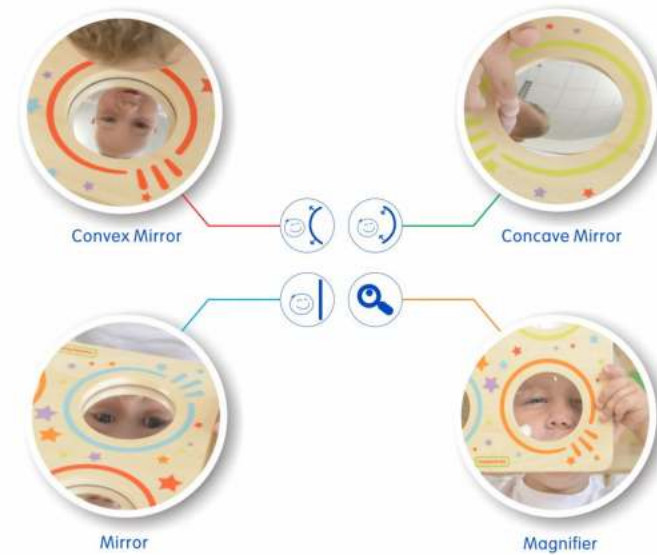


Color Viewer
MK02143

This color viewing toy is featured with 5 viewers in red, yellow, blue, green and orange. Kids can learn about different colors and have fun exploring the world through the colored viewers.
Size: 280 x 280 x 12mm



Visual Discovery Board
MK02242



This visual experience toy consists of a concave lens, convex lens, a magnifier and a mirror. A good visual educational toy kids will have fun with.
Size: 280 x 280 x 15mm



There are more **Sensory Training** Handy Learning Boards. Please go to the specified pages for more product details.



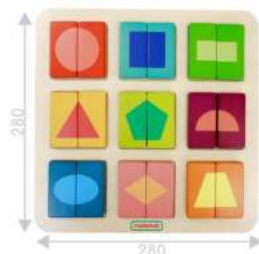
Handy Learning Boards Logical Thinking and Reasoning Skills



Shape and Symmetry Learning Board MK19714

Apart from shape recognition, shape discrimination and shape classification, children also need to explore and learn about taking shapes apart. When a child divides a square, the child gets two rectangles. When a child divides a circle in half, the child will get two semi-circles. Composing and decomposing can be a lot of fun.

Size: 280 x 280 x 23mm



Contour, Shadow and Colour Pairing Game MK21151

This pairing game encourages development of children's visual recognition skills of common objects. Children will be asked to pair up objects that are presented (1) with details and colours, (2) with no colour and details and (3) in their contours. Through repetitive play, children will be able to learn to identify or match up objects through their abstract representations.

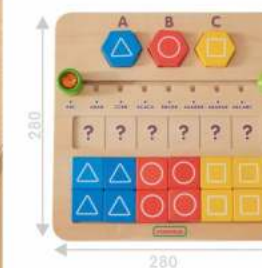
Size: 280 x 280 x 26mm



Pattern Sequencing Board MK19721

This pattern sequencing skills training board allows players to alter the choices of blocks A, B and C located on the top row of the tray and the type of patterns. Another player will be asked to arrange the right pattern with matching blocks. This toy encourages development of skills on pattern finding and pattern sequencing.

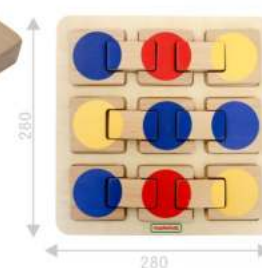
Size: 280 x 280 x 26mm



Colour Matching Tiles MK19875

Children can build up their visual perception, spatial, problem solving and concentration skills while playing this Colour Matching Tiles board game. It comes with 9 square tiles and 6 bridges. After placing the square tiles on the panel, children will be asked to put the colour matching bridges between the square tiles. There are many ways this learning toy can be played with.

Size: 280 x 280 x 23mm

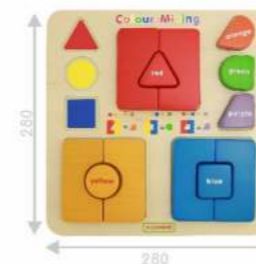




Object Matching

MK15747

This toy includes 9 pairs of wooden tiles representing 9 objects both in colourful details and black shades. It also comes with 9 inserts printed with both representations of each object. To play, place the inserts randomly into the openings. Children will have to match the wooden tiles. To increase difficulty, we can ask children to match the coloured tiles by only showing them the black shades of the objects.



Self-Correcting Colour Mixing Learning Blocks

MK10124

A set of self-correcting colour mixing learning blocks encouraging kids to learn about colour mixing while they are doing the block matching play. Size: 280 x 280 x 29mm



Number Representations Learning Board

MK08824

1, 2, 3 VS 3
Different
Number
Representation



European wood
logic
1 2 3

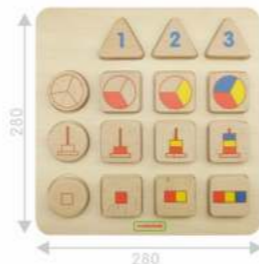
YouTube

Number Representations



This board shows a variety of different shapes and colours – but the emphasis here is all about 'number'! By adding a triangle at the top of the board with a number on it, can the children find the shapes with that number of components on it? There is also the option to add more number challenges – can the children find shapes representing 1, 2 and 3 components? Additional resources can be used too, such as counters so that children can sort, feel, count and arrange next to the board to reinforce the learning process. In addition, to the numbers, there are also 3 different shape patterns to discover – one representing length or height, one fractions of a whole, and the third a stacking tower. When placed at the side of the board a matrix is formed that requires concentration and logical thinking to solve. Counters are two-sided with the words written on the back to add an extra level of understanding.

Size: 280 x 280 x 23mm



European wood
shapes
colour
logic



Primary Colour and Pattern Matching Game

MK14856

A great logical skills training toy combining 3 primary colours and 6 different patterns or shapes. To play, adults place the butterflies and circular tiles, children will have to place the tiles with matching colours and patterns.
Size: 280 x 280 x 23mm

There are more **Logical Thinking and Reasoning Skills** Handy Learning Boards. Please go to the specified pages for more product details.



Handy Learning Boards Science



NEW



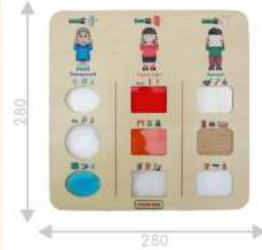
"Does Light Go Through?"

Discovery Board

MK21427

Light behaves differently when it comes into contact with different materials. Sometimes light will pass directly through the matter, like with air or water. They are called transparent materials. Some objects completely reflect the light, like a metal sheet or a wood panel. These materials are called opaque materials. The third type of materials does some of both and tends to scatter the light. These materials are called translucent materials. This "Does Light Go Through?" Discovery Board allows children to do the experiments on all three types of materials at once. "Transparent", "Translucent" and "Opaque" will no longer be "too abstract" terms to teach with this handy "experiment" board.

Size: 280 x 280 x 12mm



NEW



Butterfly Life Cycle Handy Learning Board

MK21458

Know a child who's curious about growth of a butterfly? This is the perfect handy learning board with real butterfly specimen. Different life stages of a butterfly is visually illustrated on the board. Children can also spin the butterfly life cycle wheel on the right to strengthen their understandings on sequence of butterfly life stages.

Size: 280 x 280 x 32mm



NEW



Frog Life Cycle Handy Learning Board

MK21496

Children can closely look at a real frog specimen with this frog life cycle learning board. The learning board illustrates the different life stages of a frog including eggs, tadpoles, froglets and adult frogs. The 4 interlocking wooden blocks representing different life stages of a frog strengthen learning of life stage sequence.

Size: 280 x 280 x 32mm



NEW

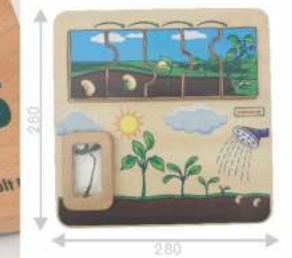


Plant Life Cycle Handy Learning Board

MK21465

Apart from grow a real bean plant in a pot, teachers can now easily teach children about the life cycle of a bean plant with this learning board. It comes with a real bean plant specimen so that children can closely look at the realistic details. The 5 interlocking wooden blocks representing each growth stage also strengthen understanding of the growth stage sequence.

Size: 280 x 280 x 32mm



NEW



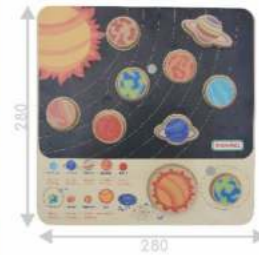
Bee Life Cycle Handy Learning Board
MK21472

Ask children where the honey comes from. We wouldn't have honey without honey bees. Now we can closely look at the real bee specimen of a honey bee and learn about different life stages of a honey bee with this handy learning board. Children can see how it grows from an egg, to a larva, and to a pupa before finally emerging as a mature adult.
Size: 280 x 280 x 32mm



Solar System Handy Learning Board
MK24121

This is a unique solar system learning board toy which can stimulate children's passions to learn about the universe. Interesting facts such as distance between each planet and the sun and planet diameters are provided.
Size: 280 x 280 x 23mm



NEW



Fish Life Cycle Handy Learning Board
MK21489

Teachers now have a way of teaching children about the wonders of life easily. The fish life cycle learning toy contains a real specimen of a fish. The 4 interlocking wooden blocks representing different life stages of a fish strengthen learning of life stage sequence.
Size: 280 x 280 x 32mm



NEW



Water Cycle Handy Learning Board
MK21502

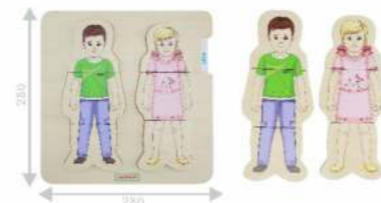
Water cycle is a way that water moves around in the atmosphere. It's like a big circle. This learning board teaches children by asking them to rotate the water cycle wheel on the right side. It starts with water that's on water surface and land. Water then evaporates due to heat from the sun. When it evaporates it turns into vapor water and goes up into the atmosphere. This vapor water gets together and turns into clouds. Next, clouds move about the earth and will turn into rain or snow and fall on the Earth. When the water hits the earth, it may fall right back into the ocean or feed a flower or be snow on the top of a mountain. Eventually this water will evaporate and the water cycle starts again. In reality, the water cycle wheel never stops.
Size: 280 x 280 x 31mm





Human Body Layered Puzzles
MK15037

A multi-function human body learning toy comprising a boy and a girl. It aims to introduce to children the basics of human body. It covers the 4 topics: skin, organs, muscles and skeleton.
Size: 280 x 280 x 28mm



Create Your Own Gear Systems !

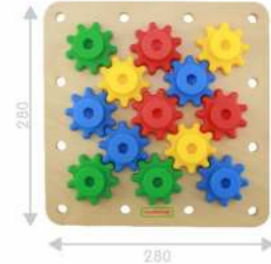
Interlocking Gears

Multi-layers



Gear Board
MK06158

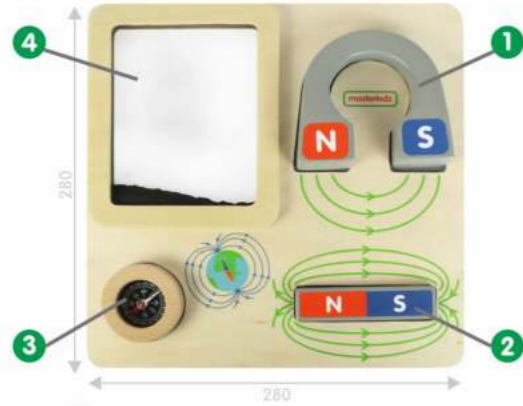
A creative gear toys which encourages kids to build their own gear systems out of their imaginations. Gears can be stacked multilayered.
Size: 280 x 280 x 44mm



Is It Magnetic? Game Board
MK08893

A board containing 9 different type os materials kids can often see around them. Kids will use the magnetic pen to see which of them will react to magnet. A simple and good experiencing toy for kids who are first learning about magnetism.
Size: 280 x 280 x 30mm





- 1 Removable Horse Shoe Magnet
- 2 Removable Magnet Bar
- 3 Compass
- 4 Iron Powder Box



Magnetism Discovery Board MK08862

An ideal toy for kids who are first introduced to magnetism. Kids can take out the horse shoe magnet and the magnet bar to try how attraction and repulsion work between magnetic poles. Kids can also place the magnets near the metal powder box to visualize magnetic power or to see the magnetic field lines. A compass is also facilitated to teach our kids magnetic fields are always around us and there are even magnetic poles on the earth we are living in! Simply a perfect toy to draw kids attention and raise kids interests in learning of science.
Size: 280 x 280 x 35mm

Great
STEM Toy!

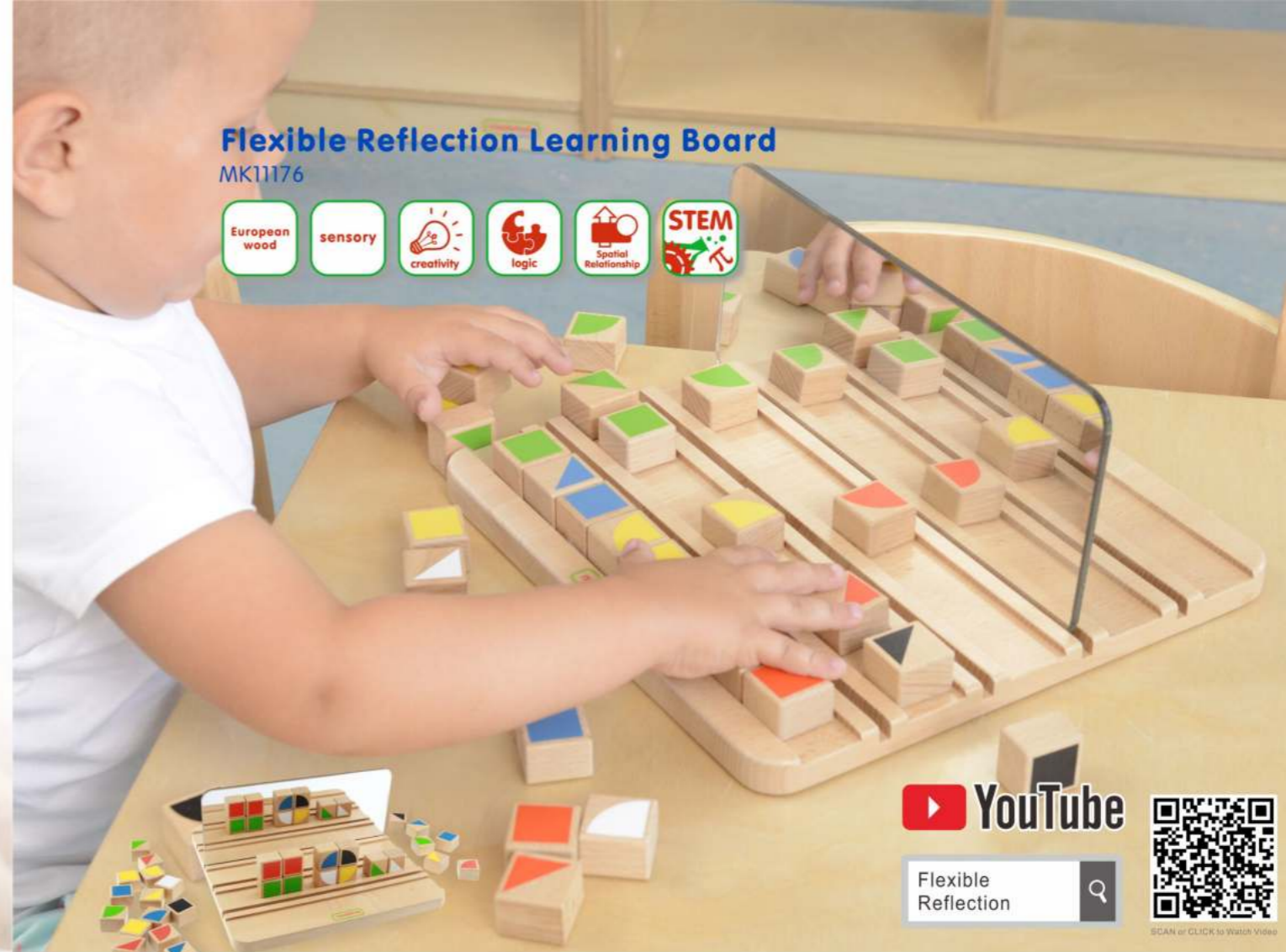


-Place magnet above or underneath the box to experience magnetic force and to see magnetic field lines

-There are North and South Poles in our Earth, and that make our compass work!

Flexible Reflection Learning Board

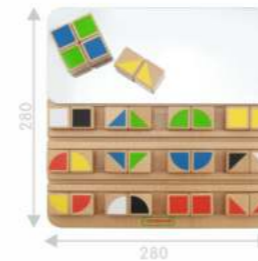
MK11176



Flexible Reflection

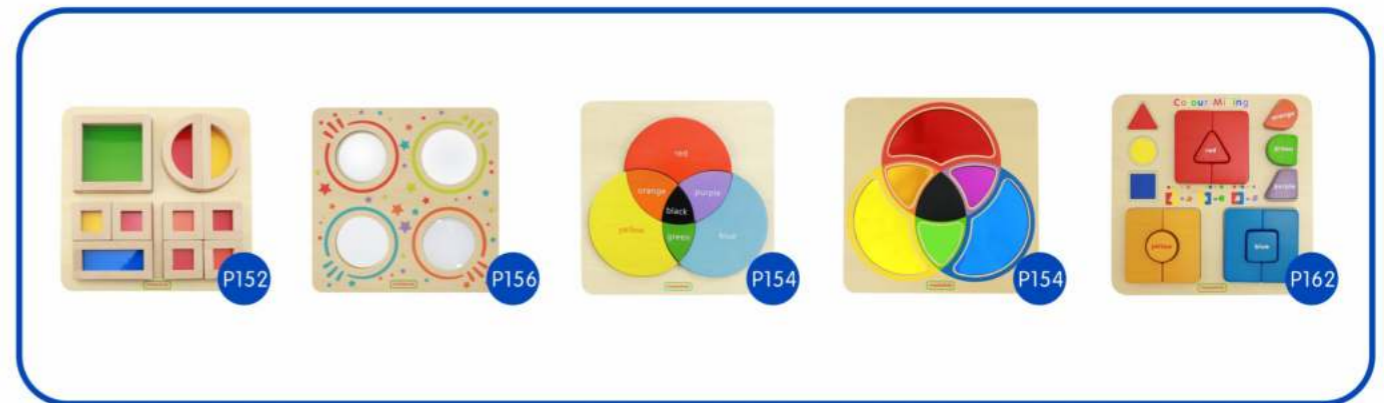


SCAN or CLICK to Watch Video



This Learning Board introduces the children to shapes, colours, patterns and sequences and has the added interest of seeing these shapes reflected in a mirror providing reflectional symmetry. Children can select the patterned blocks and arrange them in collections by colour or by shape. Sequences can be arranged along a line and the mirror placed in a groove to see the effect of the shapes reflected. Several different mirror positions are available too providing more complex sequencing and educational progression. The mirror is two-sided so that a child can arrange patterns on either side of the mirror or two children can use the learning board together at once.
Size: 280 x 280 x 130mm

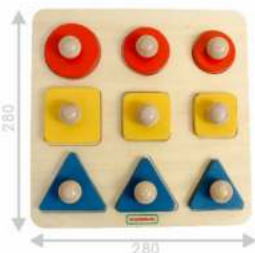
There are more **SCIENCE** Handy Learning Boards. Please go to the specified pages for more product details.



Handy Learning Boards Shapes, Lines and Objects Around Us



NEW



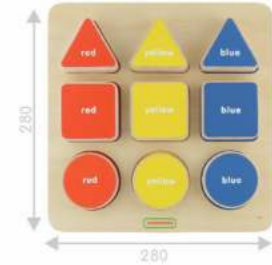
Multi-Shape Size Sequencing Board MK21199

At roughly three and four years of age, children learn several aspects of shapes. Children are starting to be able to discriminate between different shapes. They are also able to classify similar shapes. This learning toy encourages development of shape recognition, shape classification, colour recognition, size sequencing and eye-hand coordination skills.
Size: 280 x 280 x 53mm



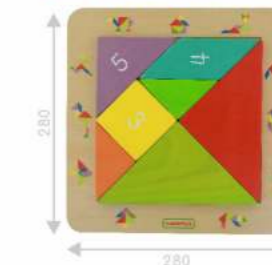
Geometric Peg Board MK00590

This toy is composed of 9 wooden blocks in 3 basic geometric shapes of 3 sizes and 3 colors. Name of shape and color are printed on two sides of each wooden block. An ideal toy to stimulate learning of shapes, colors and sizes. All blocks are made of sustainable European beech.
Size: 280 x 280 x 35mm



Tangram Board MK00538

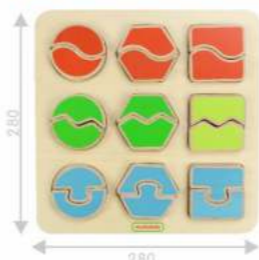
Colorful and sturdy Tangram puzzle made of sustainable European beech and plywood. Kids can put together the pieces in different combinations and shapes. This is a great toy for fine motor skills and eye-hand coordination training. Also a perfect developmental toy to stimulate logical thinking and creativity of our little ones.
Size: 280 x 280 x 23mm





Shape Matching Puzzle MK02273

There are 9 wooden blocks of 3 different shapes. Each shape is split into 2 halves. Each piece will match with only 1 other piece in order to make a complete shape. This is a very good logical thinking training toy. All blocks are made of FSC-certified European beech. Size: 280 x 280 x 23mm



Fruit Shape Sorting Board MK00620

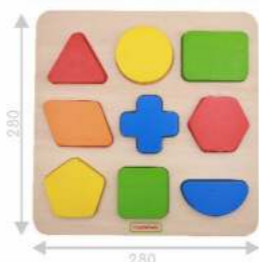
This Fruit Shape Sorting Board consists of 9 fruit-shaped wooden blocks with names printed. A good toy to teach the name of the fruit in addition to a good shape and color matching toy. All blocks are made of sustainable European beech. Size: 280 x 280 x 23mm



Shape Sorting Board MK00576

This Shape Sorting Board consists of 9 basic shapes in different colors. Names of shape is printed on one side of the wooden block. A good teaching toy for shape learning. Also a good toy for color and shape matching. All blocks are made of sustainable European beech.

Size: 280 x 280 x 23mm

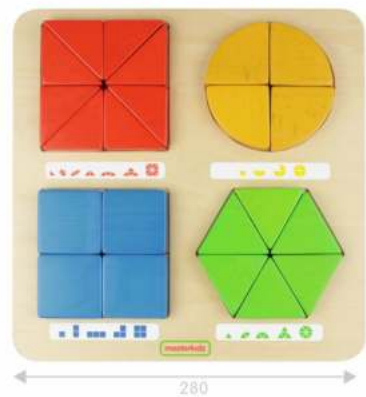


Animal Shape Sorting Board MK00613

This toy consists of 9 animal blocks in 9 different colors with the respective animal names printed. All blocks are made of sustainable European beech. A good toy for color and shape matching, color matching and animal learning.

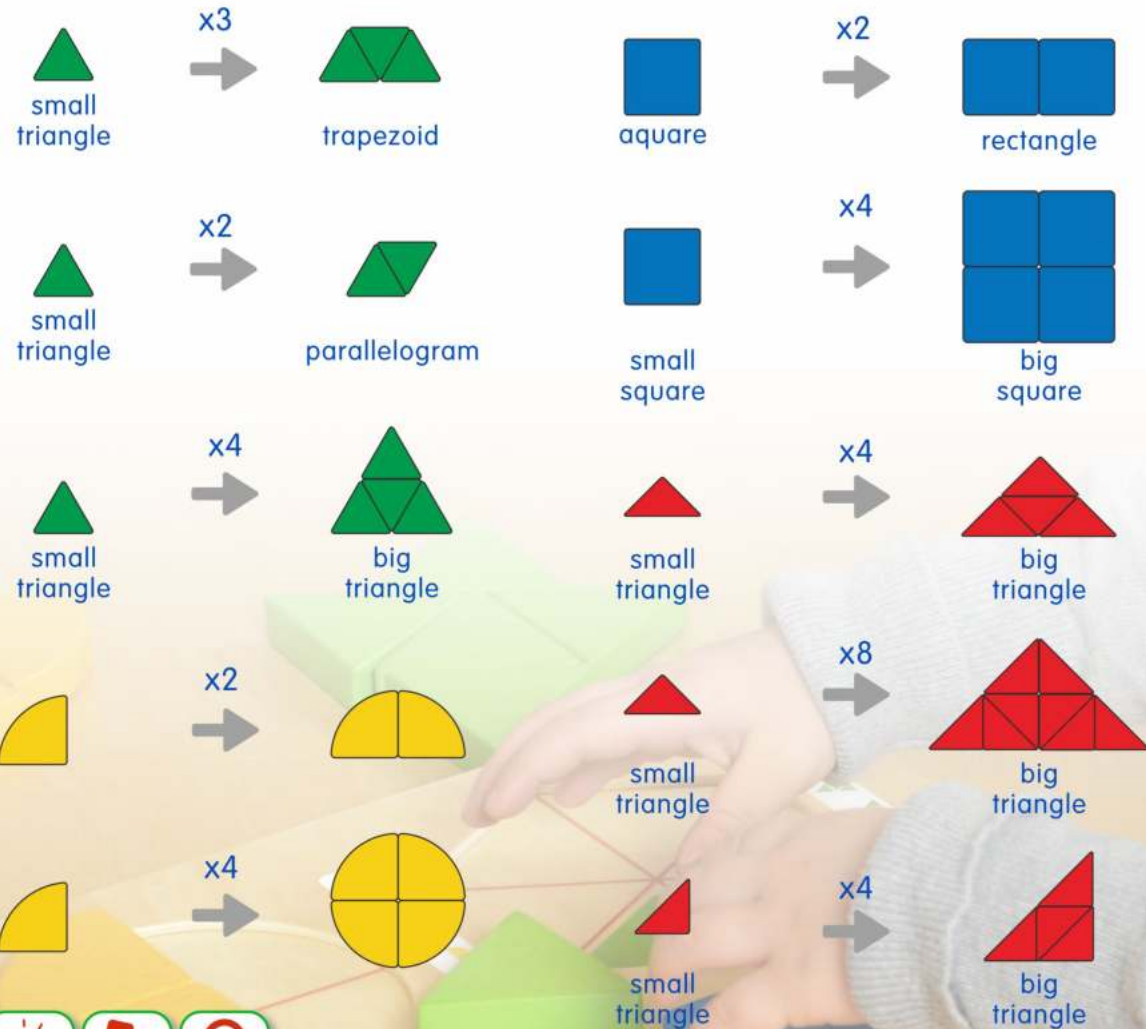
Size: 280 x 280 x 23mm





Geometric Shape Decomposition Square

Examples:

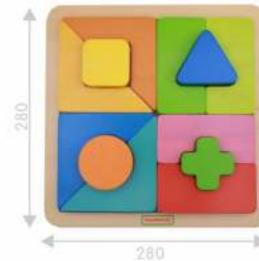


Geometric Shapes Building Fun
MK08763

The toy consists of 4 types of blocks which are in geometric shapes. With the hints printed on the board, kids will learn about compositions and decompositions of some geometric shapes. For example, 4 small squares will compose 1 big square, 4 equilateral triangles will make 1 bigger equilateral triangle, 8 isosceles triangle can make 1 square, and etc. Kids can also play with creativity making their own patterns with the blocks. Sure there will be more new discoveries!
Size: 280 x 280 x 23mm

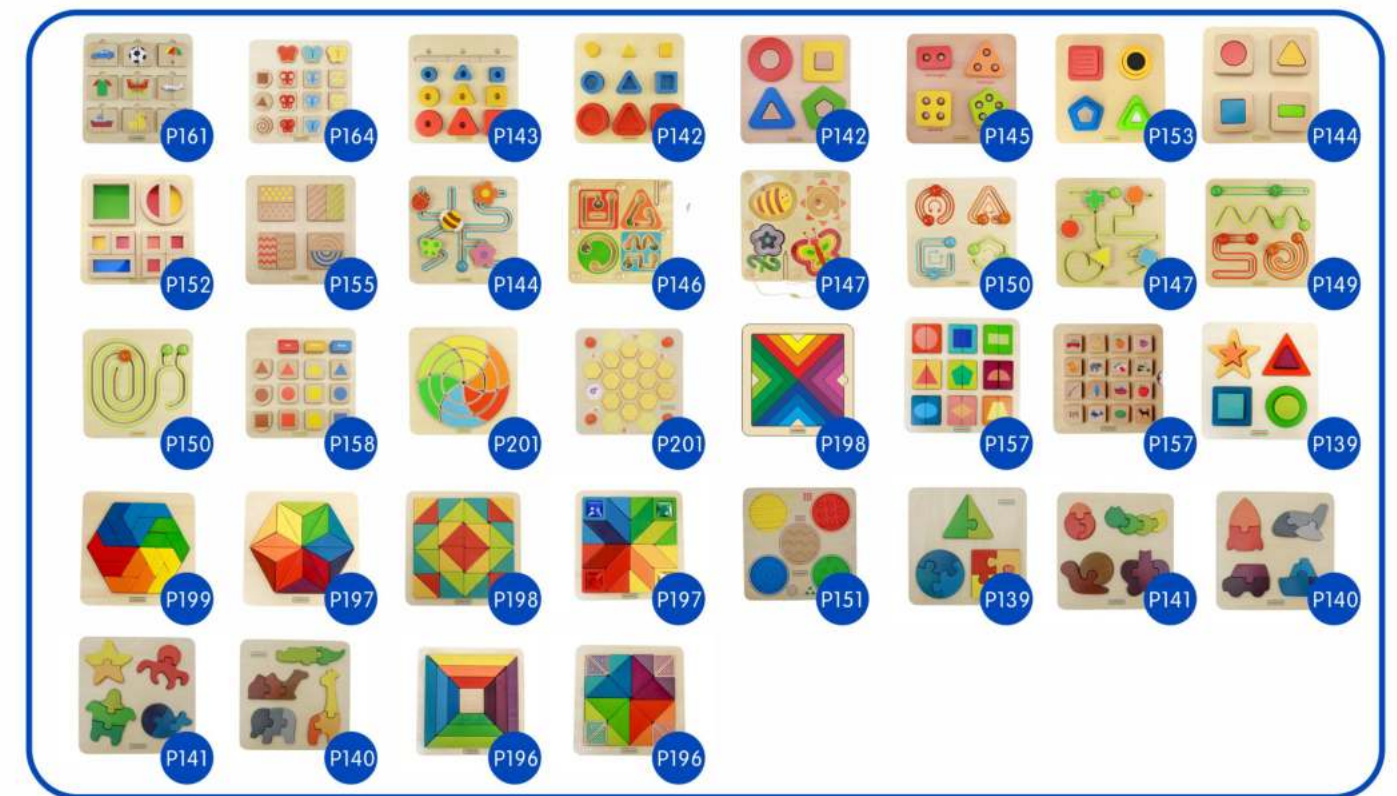
Geometric Puzzle Board

MK00606



There are 4 basic shapes placed in 4 squares in this toy. Kids will be required to place a total of 12 pieces different wooden blocks into the right positions. A good color matching, shape matching and logical training toy. All wooden blocks are made of sustainable European beech.
Size: 280 x 280 x 41mm

There are more **Shapes, Lines and Objects Around Us** Handy Learning Boards. Please go to the specified pages for more product details.



Handy Learning Boards

Number Concepts and Number Operations



1-5 Counting Maze MK15006

This toy is a combination of 1-5 learning, colour learning and motor skills training. The number tiles represent 1-5 by arabic numbers and dots. One side of each colour tiles is embedded with colourful acrylic gemstone. Whatever colour and number combination is made, children will need to put the beads of matching colours and quantities into the corresponding slots.
Size: 280 x 280 x 32mm



Visual and Tactile 1-5 Learning Board MK14290

A 1-5 learning board with 15 number tiles. Numbers 1-5 are represented by arabic numbers, gestures, dots, tally marks, engraved numbers and gemstones. Children can learn various ways of number representations in a single learning.
Size: 280 x 280 x 23mm



1-5 Gemstone Counting Bars MK14160

A set of 1-5 counting bars embedded with colourful acrylic gemstones in 5 colours. Wooden bars offer very rich visual and tactile stimulation. It also can be used for addition learning, colour cognition, addition learning and creative activities.
Size: 280 x 280 x 26mm



Fingers Counting Board MK01733

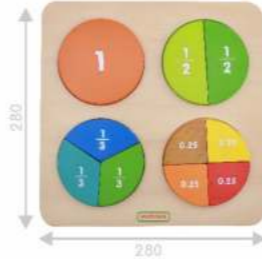
This Finger Counting Board represents left and right hands. Each finger is numbered on the both sides in numbers and words. A great toy for the little ones to learn about hands, fingers and counting.
Size: 280 x 280 x 23mm





Fraction Board
MK00552

A simple toy for easy learning of fraction. Fraction and numeral forms are printed on two sides of each block. All blocks are made of FSC-certified European beech. Size: 280 x 280 x 23mm



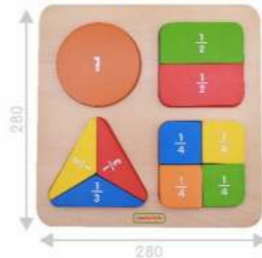
Numbering Snake Puzzle Board
MK00712

Beautiful and chunky wooden pieces starting from 0 to 10 turn into a snake puzzles when they are placed on the board by the right sequence. Wooden pieces are rounded and made of sustainable European beech. Size: 280 x 280 x 23mm



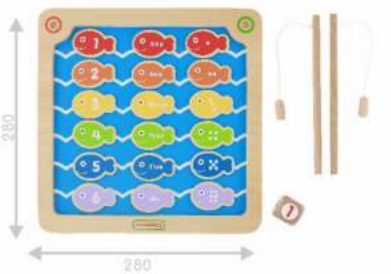
Geometric Fraction Board
MK00545

Learn the basics of fractions and geometry in a fun and easy way. This is a perfect tool to help introduce the concepts in a way like completing a mini puzzle. Kids will be unaware they are learning. Wooden blocks are made of sustainable European beech. Size: 280 x 280 x 23mm



Fishing Game Board
MK08985

A handy wooden fishing toy featured with wooden magnetic sea creatures and 2 fishing rods. Kids will sure enjoy the fishing competition. Size: 280 x 280 x 15mm





Tactile Addition & Subtraction Learning Toy

Addition Subtraction Learning Board MK00583

This adorable Addition & Subtraction Learning Board makes mathematics teaching and learning easy and fun! By moving the blocks either onto the top section or removing them you can quickly demonstrate the basics of adding and subtracting. The result is simply shown on the top bar of the panel. This is a great teaching toy which can easily have the kids' attention and makes mathematics learning fun. All wooden blocks are made of sustainable European beech.

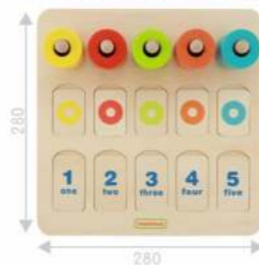
Size: 280 x 280 x 27mm



Counting and Colours Learning Board MK01757

Great interactive counting and color learning toy! Parents or teachers will create different color and number combinations, kids will have to place the right numbers of beads of matching colors in order to finish the tasks. This toy can also be played vice versa i.e. kids will be asked to put the matching color and number cards at the right slots.

Size: 280 x 280 x 82mm



Numbers Learning Board MK00644

A set of chunky wooden numbers puzzles teaching the little ones the basic numbers and concept of sequencing. Puzzles are made of sustainable European beech.

Size: 280 x 280 x 23mm

There are more **Number Concepts and Number Operations** Handy Learning Boards. Please go to the specified pages for more product details.



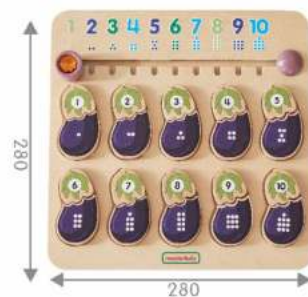
Handy Learning Boards Magnitude and Comparisons



Number and Quantity Sorting Eggplants MK19738

This Number and Quantity Sorting Eggplants includes 10 friendly two-piece eggplants which are numbered 1-10 encouraging development of number recognition skills, counting skills, sequencing skills, and more. The top part of each eggplant is printed with arabic numbers 1-10 whilst the bottom part is printed with corresponding number of dots. The number indicator sliding knob is featured with a sparkling acrylic gem. This allows many different ways children can play-and-learn with this learning board. For example, children can be asked to build an eggplant with numbers matching the number indicator.

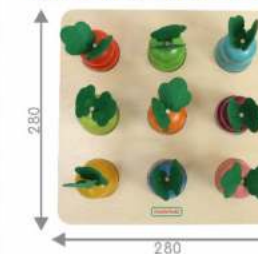
Size: 280 x 280 x 37mm



1-9 Learning Carrot Farm MK21564

This Learning Carrot Farm includes 9 lovely carrots which are numbered 1-9. Each comes with a base printed with corresponding number of dots. Children can be asked to match the carrots with the bases. It can also be used as a number and quantity teaching tool. Children will absolutely enjoy the pulling and planting of the colourful carrots. While they play, they will gradually improve their understandings on number and quantity concept, sequencing skills as well as colour matching skills.

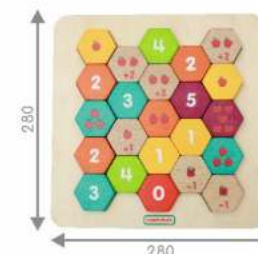
Size: 280 x 280 x 70mm



1-5 Add & Subtract Learning Beehive MK25036

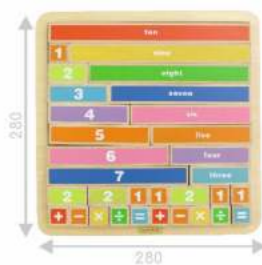
Math is all around us! From counting the number of people in a house or calculating how many candies are left in a pocket, we use math every day. With the knowledge of counting and quantity, children can be introduced to simple addition and subtraction. This beehive-shaped learning board encourages learning of basic addition and subtraction only using digits 1-5. It comes with 23 hexagonal tiles. On the 17 Number Tiles, each is printed with numbers 0 to 5 on the bottom and the corresponding number of counting objects on the top. The remaining 6 tiles are the Addition/Subtraction Tiles. They are either +/- 1 or +/- 2 tiles. The game starts with a Number Tile with an Addition/Subtraction Tile connecting to any side of the Number Tile. Next children will connect a new Number Tile to any side of the Addition/Subtraction Tile with the correction answer. Tiles can be connected wherever is allowed making this an open-ended basic addition and subtraction learning toy.

Size: 280 x 280 x 23mm



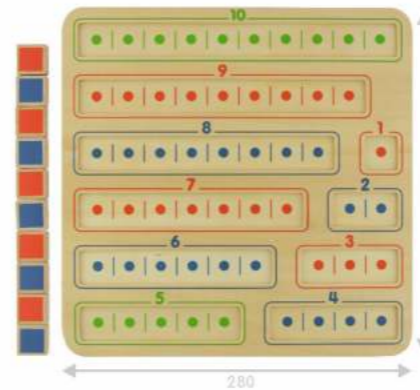


5 = 1 + 4 1 4
5 = 2 + 3 2 3

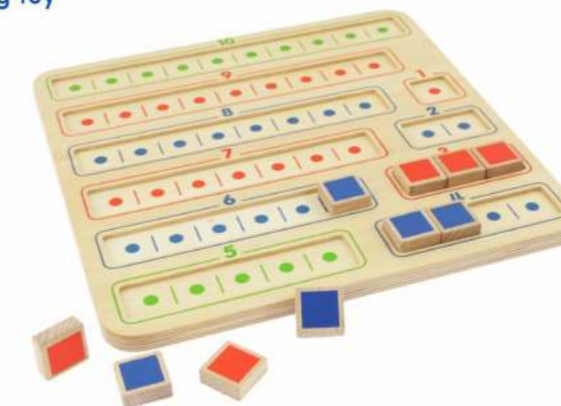


Counting Bars Game Board MK00729

Counting Bars Game from Masterkidz features chunky numbers bars from 1 - 10 and 2 sets of mathematical signs. This toy is made of sustainable European beech encouraging numbers and basic mathematics learning.
Size: 280 x 280 x 23mm



Handy Number Bonds Learning Toy



Number Bonds Learning



Examples:

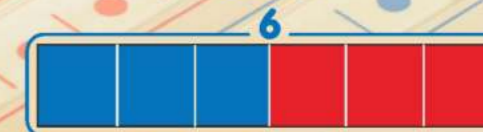
6 = 1 + 5



6 = 2 + 4



6 = 3 + 3



6 = 6 + 0



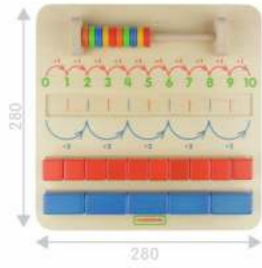
1-10 Number Bonds Learning Board MK08794

A simple number bonds practising toy (1-10). Each of the 10 blocks with red and blue faces can be placed into any of the slots. For example, if the kid is practising the number bonds for 5, he/she can make the following different combinations in the #5 Slot: RED x 5/BLUE x 0 (5=5+0), RED x 4/BLUE x 1 (5=4+1), RED x 3/BLUE x 2 (5=3+2), RED x 2/BLUE x 3 (5=2+3) and etc. An ideal toy to enhance number bonding skills.
Size: 280 x 280 x 20mm

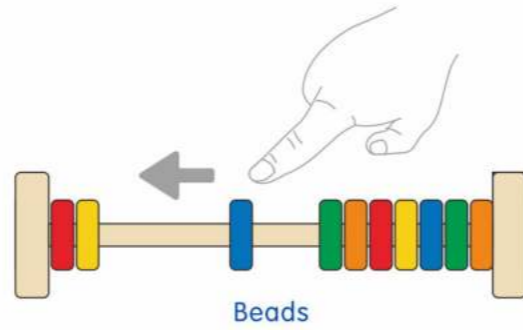


1-10 Number Bonds



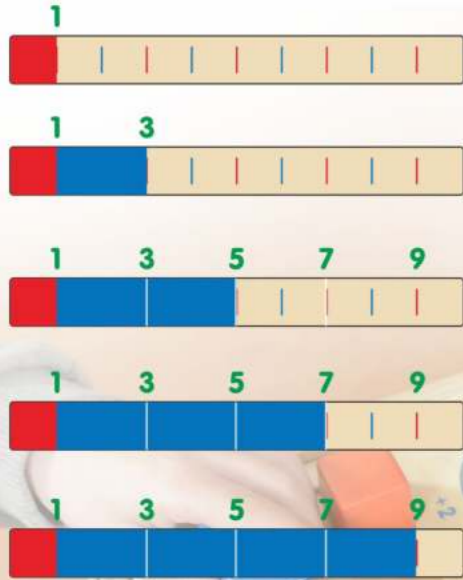


Great Odd & Even Numbers Counting Learning Toy!

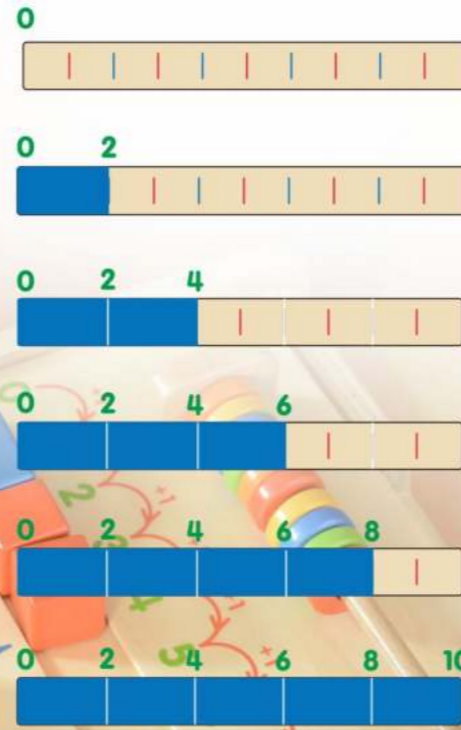


Examples:

Odd Number Counting



Even Number Counting



1-10 Odd & Even Numbers Learning Board
MK08787

A board specially designed for 1-10 counting, sequencing, odd and even number learning. The 10 colourful beads allows counting and simple addition/subtraction. There are 10 red blocks which stand for ONE and 5 blue blocks which stand for TWO. To do odd number counting, first place a red block into the slot in the middle so that it reads 1. Then start placing the blue blocks next to the previous blocks. Each time a block is placed, the kid will speak out the reading. In this case, the kid shall read 1, 3, 5, 7 and 9. Same process for even numbering starting at 0.



1-10 Odd & Even Numbers



SCAN or CLICK to Watch Video



Numbers and Colours Stacking Blocks
MK09388

A handy learning board featured with many play and learn values. 5 blocks can be used for colour matching with the base panel, blocks can also be used for number sequencing, size sequencing. They can also be stacked up. An ideal toy for number learning (1-5), size comparison, size sequencing and stacking.



There are more **Magnitude and Comparisons** Handy Learning Boards. Please go to the specified pages for more product details.



Handy Learning Boards Concept of Time and Linguistic Skills



Uppercase Alphabet Puzzle MK00637

Adorable wooden uppercase alphabets puzzle to encourage learning of alphabets. Alphabet pieces are chunky and crafted from premium-grade sustainable European beech. A perfect educational toy every kids must have.
Size: 400 x 290 x 23mm



Time Teaching Board MK11145

A colorful time teaching toy featured with a traditional clock and a digital clock. It comes with various wooden panels so that the kids can place the matching right numbers for the digital clock, or vice versa.
Size: 280 x 280 x 23mm



Hidden Gears
Maintaining Correct
Hour and Minute

Handy Learning Boards Spatial Skills



NEW

18-Page
Play Guide



Spatial and Colour Learning Stacking House MK21380

This adorable stacking toy encourages development of eye-hand coordination, spatial relationship and colour recognition skills. Children are asked to build houses of different heights and colour combinations according to the game book. They are also encouraged to be creative and play without the game book.
Size: 280 x 280 x 31mm



NEW



Spatial Relationship Learning Wooden Gem Block MK21335

Our world is literally made up of colours! In addition, spatial awareness and spatial relations allow us to locate objects and navigate successfully in our environments. As it turns out, colour and spatial skills are the keys that we describe, categorize, and locate objects in our world. Children will notice that a red car is in front of a blue car, and that a yellow book is on the right of a red book. This learning board consists of 5 wooden bars that hold sparking acrylic gems in each of them. The visually-stimulating colours on the gems can easily catch children's attention encouraging their colour and spatial awareness learning. To play, children need to place the wooden bars with matching gem colours on the interchangeable paper insert.



Stacking Pegs, Rings and Spheres
MK21212

This Stacking Pegs, Rings and Spheres learning board encourages development of colour and shape differentiation skills. With the game book, children will be asked to different learning activities including colour and shape recognitions, sequencing, spatial relationships and logical thinking.
Size: 280 x 280 x 45mm



12-Page Play Guide

NEW



Colour Finders
MK21236

Young children love colour! It catches their eye and grabs their attention. Colour is not only exciting for a them, it also helps with their learning especially when it comes with patterns. This Colour Finders learning board exposes children to different colours and colour patterns. The process of asking children to place the 2 wooden frames at the right positions for the matching colours provides visual and cognitive stimulation for them as they focus on what they can see.
Size: 280 x 280 x 25mm



28-Page Play Guide

NEW



Spatial Learning Pyramid
MK21250

The Spatial Learning Pyramid consists of 6 wooden spheres in different colours. Children will be asked to place the spheres of matching colours and positions according to the game book. Through playing, spatial relationship skills can be strengthened. Base panel also provides storage spaces for the spheres and game books after play.
Size: 280 x 280 x 45mm



13-Page Play Guide

NEW



Spatial Learning Colour Cubes
MK21243

This developmental toy consists of 9 colour blocks, a base plate and a game book. Apart from colour recognition skills, it also encourages development spatial skills. Children will be asked to arrange the colour blocks according to the game book on a surface (2D) or in 3-dimensional srrangements (3D). Children can also be creative using the blocks to build whatever they want.
Size: 280 x 280 x 31mm



14-Page Play Guide

NEW



**Directions Learning
MK19776**

Development of sense of direction is important in early learning. It is related to cognitive maps, spatial awareness, and spatial cognition. Children with good sense of direction will be able to know one's location and perform wayfinding. This Directions and Colours Learning Board encourages development of sense of direction and colour recognition skills. To play, teachers randomly place the colour buckets on the left column and turn the purple arrows on the top row to different directions, and children will need to place the 16 coloured hexagonal arrow blocks in the matching directions and matching colours.

Size: 280 x 280 x 23mm



**Handy Learning Boards
Creative Play and Games**



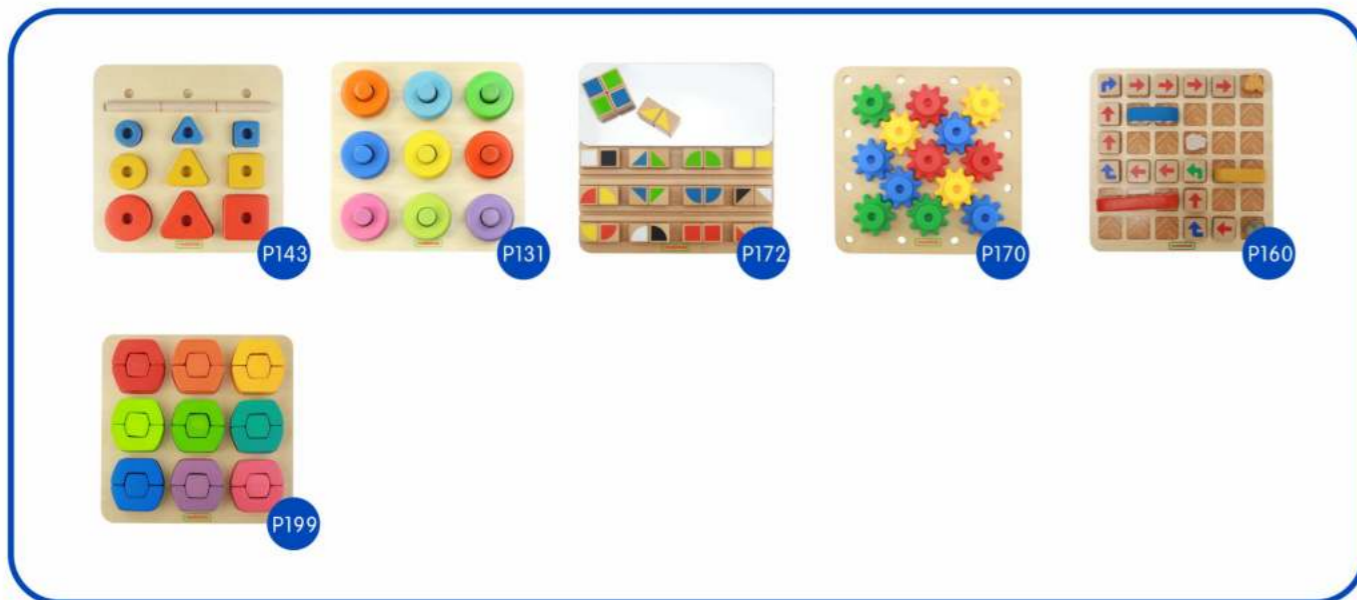
**Triangle Mosaic Puzzle
MK02310**

Watch your child's imagination come to life! This Triangular Mosaic Puzzle contains 24 triangular blocks in 2 sizes. Children can create various pictures or shapes of their own designs. It also allows different types of play-to-learn activities such as colour recognition, colour and pattern matching, size differentiation, and more.

Size: 280 x 280 x 23mm



There are more **Spatial Skills** Handy Learning Boards. Please go to the specified pages for more product details.



**Rainbow Bars Board
MK00705**

This Rainbow Bars Boards contains 12 beech wood bars in 3 shades of each of the colour green, blue, orange and purple. Children can place the wooden bars and a block back in the tray according to the coloured inlay. It encourages development of visual discrimination skills, cognitive senses and concentration.

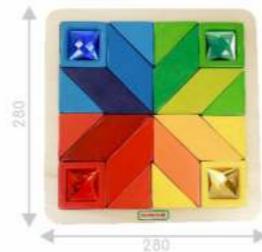
Size: 280 x 280 x 23mm





**Creative Play Tiles
Gem Stone**

MK21298
 20 wooden tiles of 3 shapes fit perfectly into a sturdy square frame. Four tiles are featured with sparkling acrylic gems. The visually-stimulating colours on the gems are easily grabbing children's attention and adding flair into children's creative tile patterns. The tiles can also be combined to make isometric views of a cuboid.
 Size: 280 x 280 x 23mm

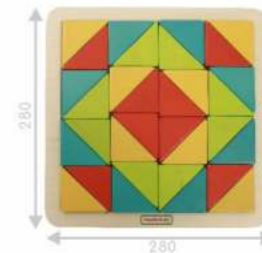


NEW



**Creative Play Tiles
Triangular**

MK21281
 This triangular mosaic tile set is carefully designed to stimulate the creative and imaginative minds of young children as they play. There are 32 triangular wooden tiles in 4 colours. It encourages development of colour recognition skills, eye-hand coordination skills and spatial awareness.
 Size: 280 x 280 x 23mm



NEW



**Creative Play Tiles
Snowflake**

MK21274
 This beautiful hexagon-shaped Wooden Mosaic Puzzle comes with 18 triangular pieces in a sturdy square frame. They are in 6 pairs of colours encouraging development of colour differentiation skills. The wooden tiles of same shape and size can be used to make numerous patterns out of endless creativity.
 Size: 280 x 280 x 23mm



NEW



Pyramid Stackers

MK21304
 This learning toy consists of 16 solid beech blocks in 4 colour groups. In each colour group, each piece is coloured differently making it ideal educational toy for the development of colour differentiation skills. All wooden blocks come in 4 shapes and 4 thicknesses. It therefore also encourages the thickness differentiation and shape
 Size: 280 x 280 x 34mm



NEW

6 Themes

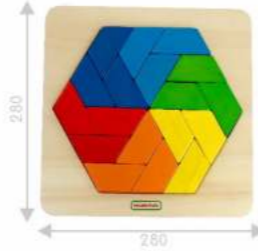


NEW



Creative Play Tiles Windmill
MK21267

Create your masterpiece with this windmill-pattern play tile set. It consists of 18 pieces trapezoid shaped chunky wood pieces in 6 beautiful colors. Use your imagination to create unlimited patterns and shapes. Size: 280 x 280 x 23mm



Stacking Men Blocks

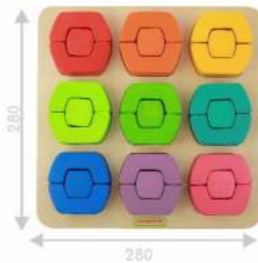


SCAN or CLICK to Watch Video



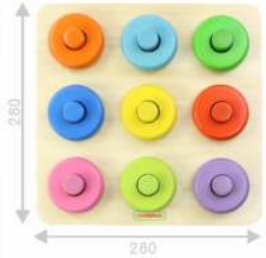
Stacking Men Blocks
MK12623

Different tasks can be played with this great toy such as colour matching, shape matching, stacking and many other creative play! Size: 280 x 280 x 30mm



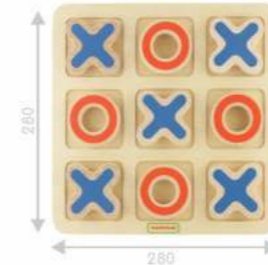
Dowel Matching Board
MK02471

A set of chunky dowels and pegs in 9 different colors. Kids are encouraged to learning about color matching. Dowels and pegs are designed for easy stacking for creative play. Size: 280 x 280 x 43mm



Tac-Tac-Toe Game
MK01726

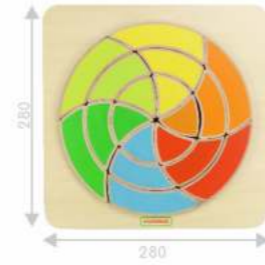
A classic Tic-Tac-Toe toy made of sturdy and chunky construction. Wooden pieces are made of sustainable European beech with rounded edges. Simply a classic interactive toy. Size: 280 x 280 x 23mm





Spiral Wheel Board
MK03225

This is a colorful wooden spiral circle puzzle made of FSC-certified European beech. There are a total of 18 wooden blocks in 6 colors making up a spiral circle. Kids get to explore different combinations of the 18 puzzle pieces out of their creativity. Absolutely a great toy to stimulate creative play and visual development. Size: 280 x 280 x 23mm

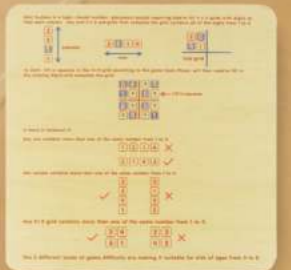
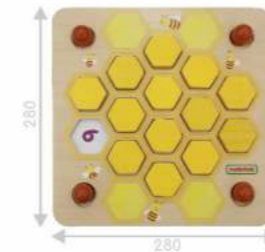


6 Themes



Bee Hive Memory Training Game
MK14153

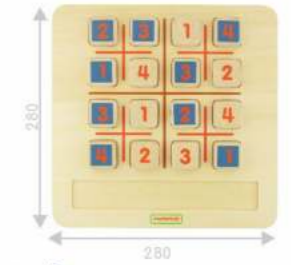
A sturdy wooden memory training game in 6 themes: Numbers, Counting, Shapes, Colours and Alphabets. It encourages memory training, concentration training, eye-hand coordination training and more. Size: 280 x 280 x 35mm



Playguide printed on back

Mini Sudoku Game Board
MK08855

A mini and simpler version of SUDOKU kids can play! Great for logical skills development. Size: 280 x 280 x 23mm



There are more **Creative Play and Games** Handy Learning Boards. Please go to the specified pages for more product details.



Handy Learning Boards

Basic Skills, Emotional Skills and Social Skills

NEW



European wood, interaction, self esteem, basic skills



Mr. Eggs Emotions Learning Board MK19752

This emotions learning board was designed to help children develop emotional awareness and social skills. It is also suitable for ADHD, special needs, and more. Children can combine any top-half and bottom-half to make a facial expression. It is an especially useful tool to encourage children to express their feelings non-verbally. It can also be used as a tool to teach children about empathy by asking them to guess or resemble others' feelings using these blocks.

Size: 280 x 280 x 23mm



European wood, interaction, self esteem, basic skills

Lacing & Weaving Board MK14252

Multi-functional life skills learning including laces, zipper, buttons, pocket and a weaving kit. This is a good teaching aid and a fun way to teach children basic life skills. Size: 280 x 280 x 16mm



64Themes

fine motor, self esteem, basic skills

Emotions Learning Game MK15211

This is a set of 4 bars printed with different facial expressions. Children can make up to 64 different emotion expressions. It helps soothe and validate children when they are in negative moods. It also encourages emotion literacy and development. Great for social stories and imaginative play. With the toy, adult can watch children talking about their inner world and feelings. Comes with 2 play dice allowing various types of play and learn. Size: 280 x 280 x 46mm



There are more **Basic Skills, Emotional Skills and Social Skills** Handy Learning Boards. Please go to the specified pages for more product details.





**Board Toy Storage Tower
(10 pieces)
ME03935**

A unique educational resource storage unit suitable for storing all the Masterkidz Education wooden games and puzzle boards. The top of the unit is designed to hold a puzzle board of size 38 x 28cm which can then be used by up to 4 children, with the inside of the unit providing 10 storage shelves for a variety of puzzle boards. Installation of the additional base panel with castors (supplied with the product) will make moving of this storage tower easy. Supplied flat packed with simple assembly instructions. Made from Russian Birch plywood.
Size: 418 x 410 x 690mm

Educational Board Toys



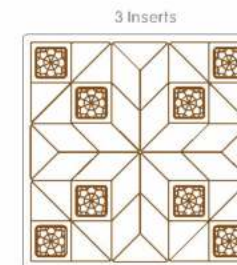
**Eye-Hand Coordination and Motor Skills Training Sliding Tiles
ME25050**

Attractive translucent tiles, a child need to turn each tile to a specific orientation in order to slide it from one end to another end, eye-hand coordination skills required, encourages development of motor skills, logical skills and concentration skills
Size: 380 x 120 x 90mm



**Mosaic Tiles
ME14573**

Naturally appealing to children, this beautiful gemstones-featured mosaic learning tile set encourages colours and shapes learning, isometric shapes learning and creative skills learning. With adult's guidance, children will be able to identify different isometric shape from the panel. Gemstone-tiles also offers great visual and tactile stimulation encouraging sensorial developments.
Size: 380 x 380 x 26mm



15-Page Play Guide



Educational Board Toys



Alphabets Learning Magnetic Maze ME13606

This alphabet learning board encourages learning of uppercase and lowercase alphabets. Children can learn through playing 6 different games which vary in difficulties. The easiest one is asking children to directly match the alphabets. To increase difficulty, children will only have a drawing of the objects and asked to find the matching alphabets. For example, when children see a drawing of an apple, they will need to be able to identify letter A or a is the matching alphabet.
Size: 380 x 380 x 26mm



6 Themes



Numbers and Colours Matching Magnetic Maze ME13613

The Number and Colours Matching Magnetic Maze reinforces numbers and quantities learning as well as colour recognition skills. Provided with 6 different inserts, children will be asked to place the matching colour pieces. At the advanced level, higher logical thinking skills are required as children will not be given direct clue on solving the question. For example, when a RED arabic number 3 is shown, children will need to place 3 red pieces into the slot.
Size: 380 x 380 x 26mm



6 Themes

6 Themes



Basic Skills Training T-shirt and Shoe ME09494

A beautiful and handy basic skills training board in themes of a T-shirt and a shoe encouraging fine motor skills development including zipper, button, toggle button, snap button, velcro closure and shoe tying.
Size: 380 x 380 x 26mm



1-10 Counting Magnetic Maze ME14542

A popsicle-themed 1-10 learning magnetic maze all children will love. Adults can place the 10 wooden tiles randomly which will determine the number of beads should be placed in the corresponding popsicle. Wooden tiles are printed with arabic numbers and corresponding number of dots on 2 opposite sides. A great interactive number learning toy.
Size: 380 x 380 x 27mm



Educational Board Toys



Lines and Shapes Magnetic Sliding Maze

ME10216

A simple and sturdy magnetic tracing board encouraging fine motor skills training and learning of lines and shapes.

Size: 380 x 380 x 18mm



Stacking Game Board

ME03904

A wooden pegboard with 4 stacks of geometric shapes. Each shape has 3 pieces in various colours. Helps children develop fine motor skills, shape and colour recognition. Made from Russian Birch plywood and European Beech wood (FSC).

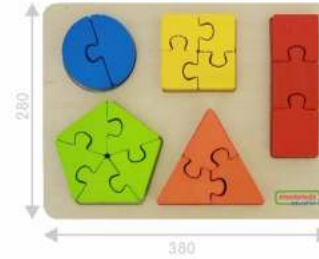


Shape Learning Jigsaw Puzzle

ME03737

Children develop their understanding of shape, colour and logical thinking with these set of 5 geometric puzzles. Storage board is printed with image of how puzzle should be assembled.

Size: 380 x 280 x 25mm

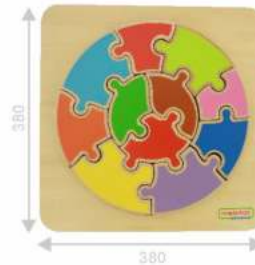


Giant Jigsaw Puzzle

ME03720

A giant jigsaw puzzle to help children develop fine motor skills, logical thinking, shape and colour recognition. The large wooden pieces can either be assembled onto the colour-guided tray or completed free hand. Made from Russian Birch plywood and European Beech wood (FSC).

Size: 380 x 380 x 25mm



Educational Board Toys



Size and Color Matching Peg Puzzle ME03881

A double sided colour matching peg puzzle. Set of 5 square knob puzzles in varying colours and sizes, helps children understand sequencing, colour matching and develop fine motor skills. Made from Russian Birch plywood and European Beech wood (FSC).
Size: 380 x 120 x 58mm



Geometric Peg Puzzle ME03874

Children will stimulate fine motor skills and shape recognition with this peg puzzle. The four geometric shapes will only fit the one of the colour coded pegs. Made from Russian Birch plywood and European Beech wood (FSC).
Size: 380 x 120 x 46mm



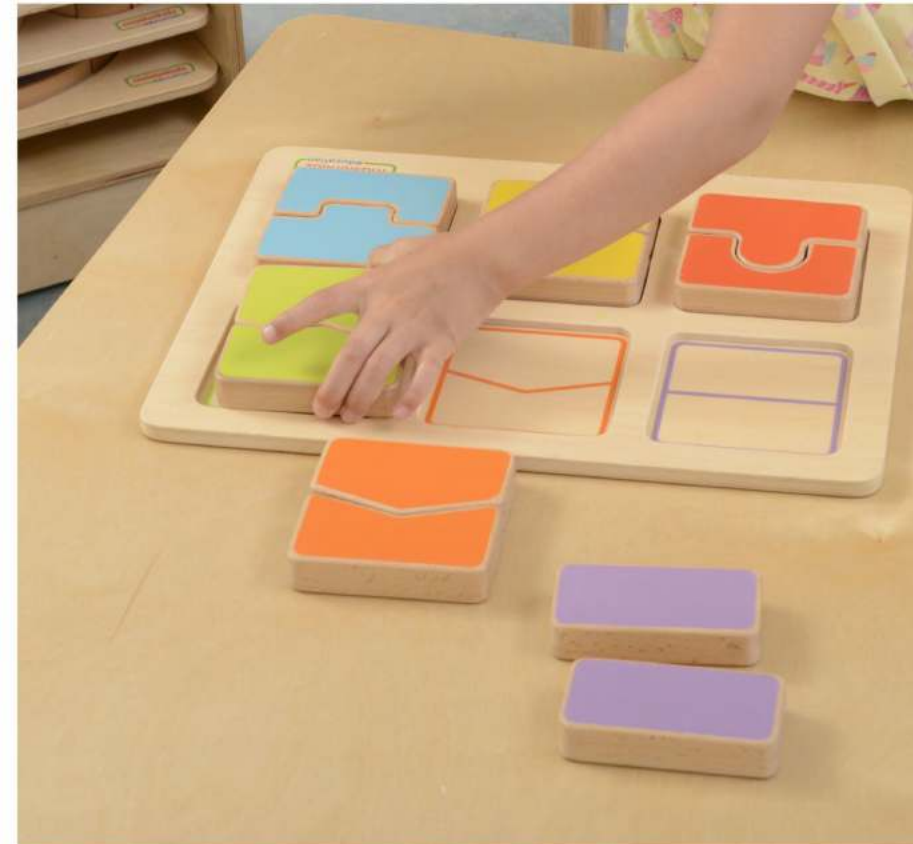
Size Teaching Game ME03898

This simple counting game enables children to have a visual representation of numbers and their quantities, which can be further reinforced with simple sums. Made from Russian Birch plywood and European Beech wood (FSC).
Size: 380 x 120 x 58mm



Shape Matching Puzzle ME03850

Children develop early logic skills with the shapes puzzles. Children will also develop colour recognition and shape matching with the 6 shapes that fit onto the coloured outline board. Made from Russian Birch plywood and European Beech wood (FSC).
Size: 380 x 280 x 25mm



Educational Board Toys



Curiosity Driven Fine Motor Skills Training Board

ME09814

Children's curiosity will be fueled by this wonderful learning board which has six different windows each guarded by a different opening mechanism. Cards with images can be slid into place by the teacher to set the challenge. Children will want to open the apertures to discover what is below. Cards come with different themes including animals, transport, insects, colours and shapes, all of which the children will recognize or be able to talk about to discover more. Once viewed, children will want to play a memory game too. The board will help children develop better fine motor skills and using their natural curiosity, to go on a voyage of discovery-learning. A peep hole with an enlarging lens adds to the dexterity required and the fun of seeing the hidden image below.

Size: 380 x 380 x 91mm



Fraction Learning Puzzle

ME03867

Fractions are made easy with this visual representation. Each puzzle can be matched by colour or by the fraction printed on the reverse. Set of 6 fraction puzzles fit onto printed puzzle board.

Size: 380 x 280 x 25mm



Material Sorting Recycling Truck

ME12456

Learn the recycling basics with this handy magnetic sorting board! Kids will learn the idea of recycling material sorting while sorting the newspaper, glass bottles, metal nuts, aluminum cans and etc. The recycling truck is featured with 6 recycling bins – Glass, Metal, Plastic, Paper, Organic Waste and Non-Recyclable Waste. A great fun to our eco-conscious little ones!

Size: 380 x 380 x 30.5mm



Tactile and Visual Matching Blocks

ME10025

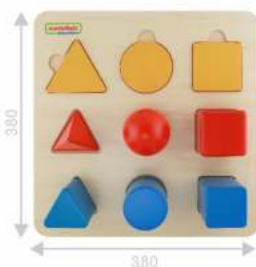
A set of solid beech wood blocks in pairs of different specific texture. Texture will be engraved on one side of a block and the same pattern will be printed on the other side. This allows different types of sensorial matching games – matching only by TOUCH, matching only by SIGHT or matching by TOUCH and SIGHT. Different types of sensorial training and matching games can be designed by teachers.

Size: 380 x 380 x 30mm



Educational Board Toys

Shape Teaching Set
ME03911



A set of 9 wooden shapes including shapes, cylindrical forms and solid forms of the three basic shapes, circle, triangle and square. It helps children develop shape and geometric form recognition. Made from Russian Birch plywood and European Beech wood (FSC).



Shape, Size and Color Learning Peg Puzzle ME03744

A 12 piece wooden shapes peg puzzle that helps children develop colour matching, size sequencing, and logical thinking. Each piece is easy to grip and fits into the wooden tray that measures 38 x 38 x 5.3cm. Made from Russian Birch plywood and European Beech wood (FSC).

Size: 380 x 280 x 53mm



There are more **EDUCATIONAL BOARD TOYS** . Please go to the specified pages for more product details.





ME18915
Science is Fun! Light Table

L	W	H
607mm	611mm	480mm



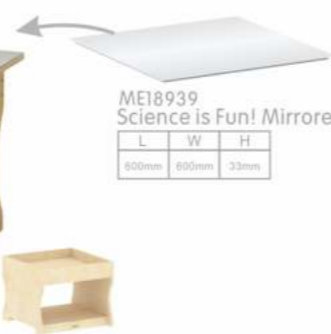
ME18922
Science is Fun! Display Table

L	W	H
600mm	600mm	480mm



ME18946
Science is Fun! Activity Table

L	W	H
597mm	597mm	480mm



ME18939
Science is Fun! Mirrored Table Lid

L	W	H
600mm	600mm	33mm



ME19608
Triangle Mirror Tent

L	W	H
1000mm	500mm	861mm



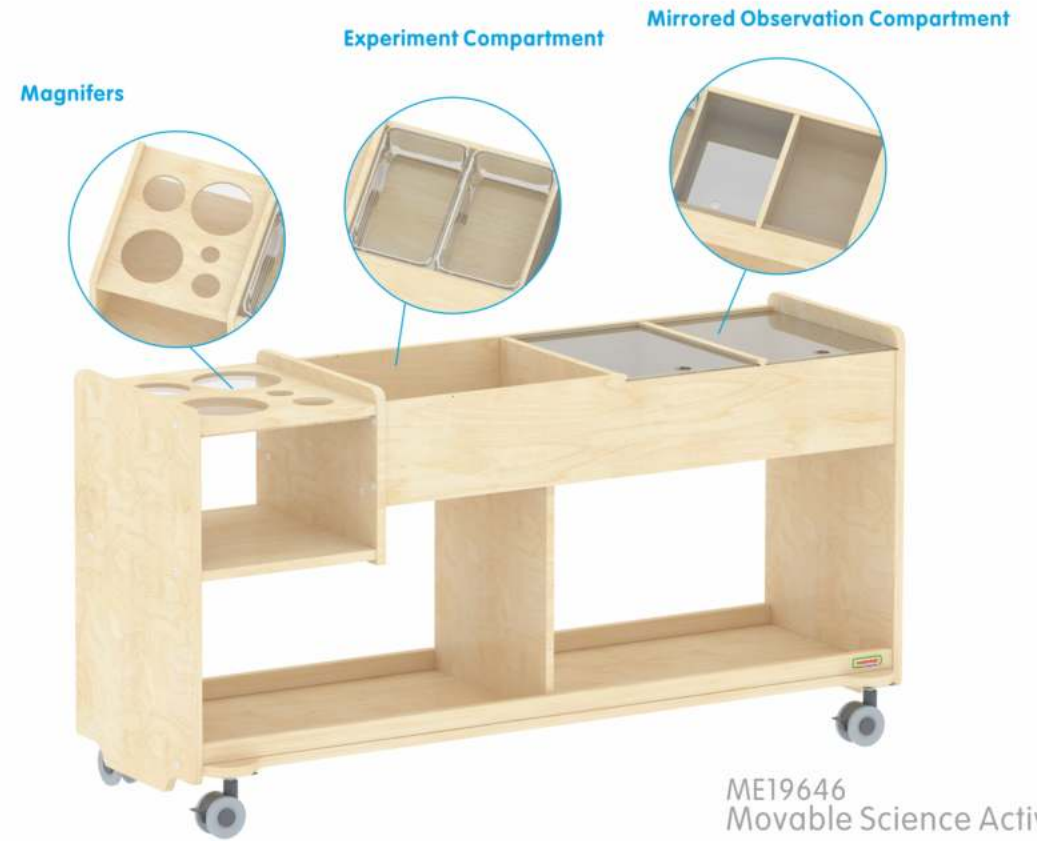
ME19820
Triangular Mirror Tunnel

L	W	H
1200mm	600mm	1124mm



ME19639
Hemispherical Observation Table
(Light Panel Not Included)

L	W	H
830mm	830mm	950mm



ME19646
Movable Science Activity Table

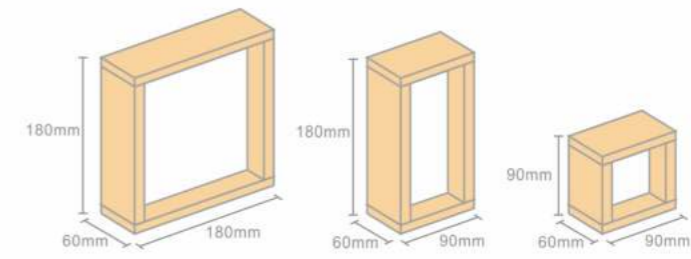
L	W	H
1200mm	425mm	620mm



ME19844
Movable Multi-Activity Mirror Table

L	W	H
600mm	705mm	856mm

Science & Mathematics



NEW

12 Piece



Convex Mirror

Concave Mirror

Circular Convex Mirror

Circular Concave Mirror

Magnifier



Light-up Button

Record and Play

Rechargeable



Discovery Blocks 12 Piece Set

ME15846

This discovery block set includes 3 Record 'N Talk Discovery Light-Up Blocks, a Concave-Convex Mirrored Block, a Plastic Magnifier, a Bent Mirror Block, a Double-Sided Mirror Block and 3 Translucent Blocks. It is an ideal discovery and sensory toy encouraging curiosity, development of visual sensory skills and self confidence. Children can put a lovely ladybug or a snail they catch from the nature inside the Record 'N Talk Discovery Light-Up Blocks for observation. They can also press the light button.





4 Piece

masterkidz STEAM

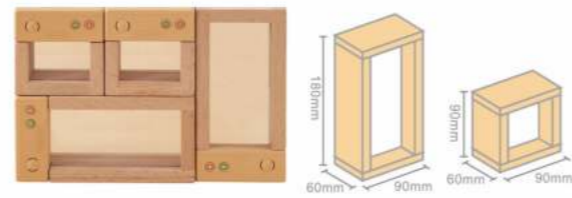


Record 'N Talk Discovery Light-Up Blocks 4-Piece Set
ME24916

Easy touch button function to record and play back. Featuring a light-up button encouraging closer observation on natural creatures such as insects and leaves.

Fantastic for nature discovery. Children can record their captions and captions about the display in the Discovery Box. Teacher can also record the information about the display so that children can repeatedly play back. It can also be stacked up like ordinary building blocks.

Size: 360 x 180 x 60mm



Record 'N Talk Discovery Light-Up Blocks 10-Piece Set
ME24756

Easy touch button function to record and play back. Featuring a light-up button encouraging closer observation on natural creatures such as insects and leaves.

Fantastic for nature discovery. Children can record their captions and captions about the display in the Discovery Box. Teacher can also record the information about the display so that children can repeatedly play back. It can also be stacked up like ordinary building blocks.

Size: 900 x 180 x 60mm



10 Piece



masterkidz STEAM



4 Piece Magnifier Set
ME24138

A set of 4 wooden magnifiers with easy grip handles in 4 different colours. Each contains a magnifying lens with 3x magnification. The set comes with a sturdy wooden storage with a transparent top.

Size: 236 x 110 x 200mm



Giant Soft Numbers Learning Block Set 37 Piece ME08732

A set of giant numbers made of soft materials perfect for development of number learning, number sequencing and simple mathematical skills. The set contains numbers from 1 - 10. Height of each number is proportional to the respective number quantity. For example, height of Number 5 is equal to the height of 5 Number 1's piled up. This is a perfect feature providing tactile and visual experiences to the kids when they are learning the concept of quantity and when they are learning simple addition and subtraction. They can "touch and feel" $1 + 1 = 2$ by physically touching the pieces or by visually comparing the heights of the pieces. Teaching of numbers and simple mathematics cannot be easier! The sets comes in a convenient carrying bag. Play cards included.
Size: 880 x 415 x 200mm



Patented

40-page playguide



1-10 Numbers Learning Kit (37 Piece) ME07520

A set of 36 solid wooden numbers perfect for development of number learning, number sequencing and simple mathematical skills. The set contains numbers from 1 - 10. Height of each number is proportional to the respective number quantity. For example, height of Number 5 is equal to the height of 5 Number 1's piled up. This is a perfect feature providing tactile and visual experiences to the kids when they are learning the concept of quantity and when they are learning simple addition and subtraction. They can "touch and feel" $1 + 1 = 2$ by physically touching the pieces or by visually comparing the heights of the pieces. Teaching of numbers and simple mathematics cannot be easier!

Size: 424 x 200 x 53mm



Quantity kids can see and feel

Patented



38-page playguide



Science & Mathematics

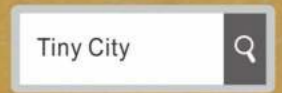
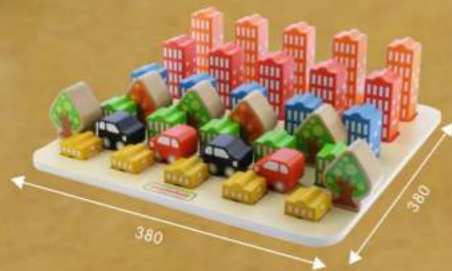
Tiny City - A Spatial Relationship Learning Game

ME09371



The Tiny City set comprises of blocks representing buildings, trees and cars. They are accompanied by a baseboard which has a regular hole pattern grid on its surface so that pieces can be arranged at set distances apart, forming streets and roadways. Building blocks are colour-coded too so they are easily identified and underneath they are keyed, so they fit together in a particular way. They are clearly marked with numbers and dots too and they are 'size-proportional' with a yellow building being the smallest 1-unit block - and red being a 4-unit block. There are so many uses for this set, with counting, observation and fine motor development at the heart of all activities, but there are also many more things to do which are explained within the excellent pictorial user guide; for example, making a sequence, according to height, stacking different buildings to make the same 'pre-set-height'. Making a city where cars can pass between the buildings and of course free play too are all possible. With so many pieces and opportunities, setting and solving ever more complex tasks are also possible with this set. A fun resource, with highly focused challenges which will help children with their understanding of size, proportion, spatial-awareness and logic. Size: 380 x 380 x 128mm

29-page playguide



SCAN or CLICK to Watch Video

Science & Mathematics

Timer Set
ME05243



Durable school specialty sand timers made of hardwood and plastic. The set includes one 1-minute, one 2-minute, one 3-minute and one 5-minute timers. Ideal for games, task timing and other time sensitive projects.
Size: 95 x 85 x 168mm

Science & Mathematics

Creative Wooden Puzzle Blocks
ME12708



Creative Wooden Puzzle Blocks



This set of colourful hardwood components is all based around the circle. There are some whole circle pieces and a large variety of different segments in different colours. Pieces are large enough to stand on their edges so are ideal as pieces for use in open-ended creative play. As segments they can be pieced together to make completed whole circles or used in conjunction with the Masterkidz Mirror Tray to create interesting patterns and reflective symmetry.
Size: 380 x 380 x 20mm



36-page playguide



Jumbo Wooden Ball Game
ME03928

This beautiful set with its plywood base and colourful wooden balls provides a great starting point for all sorts of counting, number, sequencing and logic work. Children will enjoy the size and feel of the hardwood balls and quickly identify their properties. They can arrange them in patterns, in free play or in lines by colour. And because the balls are numbered – sequences can be made by number too. Children will also benefit from the work cards that accompany the set to create prescribed patterns with progressive challenges towards three-dimensional stacking. The set can be used by a single child, but when 2 children work together there is the added benefit of collaboration and conversation that will promote language development. The set comes with a play guide and a draw-string bag to place the balls into after use.

Size: 380 x 380 x 64mm



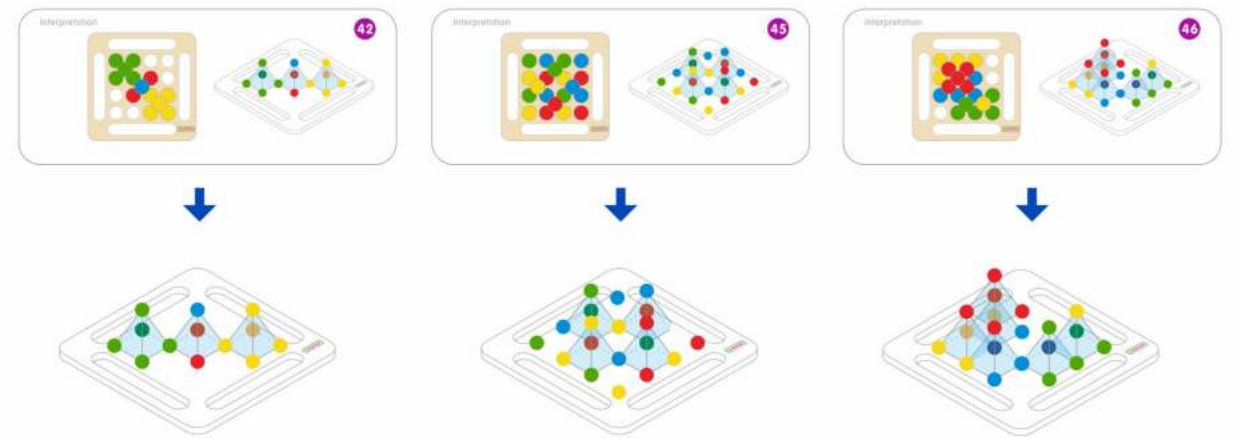
Jumbo Ball Game



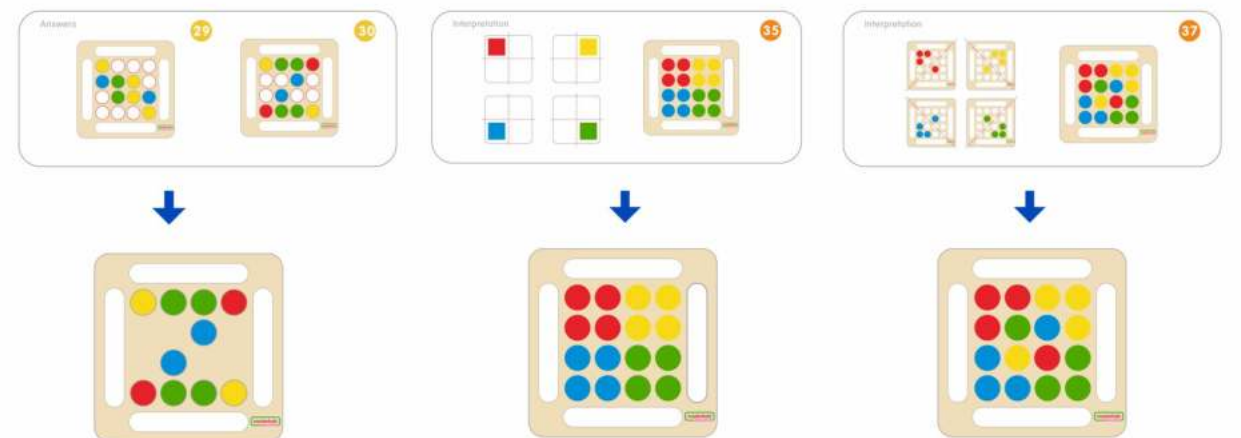
SCAN or CLICK to Watch Video



Spatial Relationship Learning



Pattern Finding



Science & Mathematics

1-20 Addition & Subtraction Learning Bus
ME09784



2 Activity Books
两个游戏本



The red double decker Learning Bus is a firm favourite for toddlers wanting to learn through play. With its space for 20 passengers the opportunities for counting, sorting and arranging are endless. Counting to ten and then having any additional passengers moved up to the top deck is realistic to real-life and adds to the understanding of "base 10" as a key mathematical concept. Components for the set are colour-coded and an icon on the top of the people counters tells you if the person represented is a man, woman, child, elderly or even disabled. A flip book with number challenges helps the children to remain focused upon the task in hand. And for an additional level of mathematics there are two dice which when thrown, set a task to move characters from upstairs to down or visa-versa, thus introducing the notion of adding or taking away to reach a solution. A wonderful resource which sets a real-world challenge and encompasses so much in terms of the basic mathematics being covered.
Size: 320 x 180 x155mm



Science & Mathematics

Balancing Rainbow
MK01771



A colourful balancing rainbow consisting 20 wooden beads in 4 colours. Fine motor skills and color sorting skills are encouraged when smaller kids are stacking and colour grouping. Older kids will learn about symmetrical form and simple mathematics when enjoying balancing the rainbow.
Size: 255 x 110 x130mm



Science & Mathematics

Giant Freestanding Abacus
ME06462



This giant freestanding abacus is made of sturdy European beech wood and heavy duty stainless steel bars. The 100 colourful beads provides different play options encouraging developments on number sequencing skills, fine motor skills, interaction skills and etc.
Size: 690 x 400 x 1100mm

Science & Mathematics

Lace n' Stack Bead Set
ME09487



30-page playguide
30页题卡



A set of solid wood beads featured with 4 sets of clear stacking tubes making it a perfect educational toy for height sequencing, height comparison, pattern finding and more. The tubes are with markings making it easy for kids to quantify the height of each bead. The tubes also make the toys easier to play with even to kids who do not possess adequate eye-coordination and fine motor skills. Playguide is included. The set comes in a sturdy wooden storage box. Beads are made from solid beech wood.
Size: 430 x 200 x 110mm

Science & Mathematics

Jumbo Lacing Beads (Set I)
ME03973



40-page playguide

43
12C
learning shapes colour fine motor self esteem

A variety of solid wooden beads for sorting, counting, matching. Three different sets each come complete with 4 wooden threading stands and 8 double sided workcards to provide 16 logical combination exercises. Each set also includes coloured threading laces for simple activities. Each set includes a playguide with various coded levels and games suitable for most kids. A fabric bag is also provided for each set. Each set is made from quality European Beech wood(FSC).
Size: 414 x 201 x63mm



Science & Mathematics

Jumbo Lacing Beads (Set II)
ME03980



44-page playguide
44页题卡

43
12C
learning shapes colour fine motor self esteem

A variety of solid wooden beads for sorting, counting, matching. Three different sets each come complete with 4 wooden threading stands and 8 double sided workcards to provide 16 logical combination exercises. Each set also includes coloured threading laces for simple activities. Each set includes a playguide with various coded levels and games suitable for most kids. A fabric bag is also provided for each set. Each set is made from quality European Beech wood(FSC).
Size: 414 x 201 x63mm



Science & Mathematics

Jumbo Lacing Beads (Set III)
ME03997



43
12C
learning

shapes

colour

fine motor

self esteem

A variety of solid wooden beads for sorting, counting, matching. Three different sets each come complete with 4 wooden threading stands and 8 double sided workcards to provide 16 logical combination exercises. Each set also includes coloured threading laces for simple activities. Each set includes a playguide with various coded levels and games suitable for most kids. A fabric bag is also provided for each set. Each set is made from quality European Beech wood(FSC).
Size: 414 x 201 x63mm



Science & Mathematics Block's n Cups

Circle
ME04048



shapes

colour

size

logic

fine motor

A set of 9 wooden circular blocks and cups in 9 assorted colours. Helps children develop colour recognition and fine motor skills by matching the ball to the correct coloured cup. This set comes with a play guide which includes various challenges and games suitable for ages 2-6.
Size: 207 x 201 x53mm



Science & Mathematics Block's n Cups

Triangle
ME04222



18-page
playguide



A set of 8 wooden triangular blocks and cups in 8 assorted colours. Helps children develop colour recognition and fine motor skills by matching the ball to the correct coloured cup. This set comes with a play guide which includes various challenges and games suitable for ages 2-6.
Size: 207 x 201 x 53mm

Science & Mathematics Block's n Cups

Square
ME04215



22-page
playguide



A set of 9 wooden square blocks and cups in 9 assorted colours. Helps children develop colour recognition and fine motor skills by matching the ball to the correct coloured cup. This set comes with a play guide which includes various challenges and games suitable for ages 2-6.
Size: 207 x 201 x 53mm

SCIENCE AND MATHEMATICS



SCIENCE AND MATHEMATICS



Sensory Training Sensory House ME06301



- colour recognition
shapes
- colour mixing
tactile
- reflections
materials
- spatial relationship
fun mirrors
- magnifier

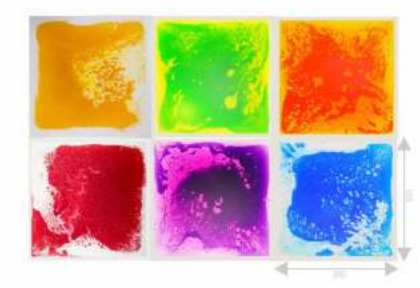


This beautiful Sensory House provides lots of different sensory play options. The colour (red, yellow & blue) windows encourages colour recognition. It also allows the children to see through different windows at the same time so that children can see different colour mixing effects. The mirror room encourages learning of reflections and spatial relations. Numbers of tactile training Elements including shapes, textured roof and floors, in addition to the material recognition floors. Magnifier is also featured, apart from the fun mirrors on the roof. Made from Russian Birch plywood and European Beech wood (FSC).
Size: 702 x 486 x 742mm



Puzzle-Shaped Sensory Liquid Tiles ME25296

A set of 6 colour liquid floor tiles providing interactive visual and tactile stimulations to kids. Shapes and colours of the liquid inside the tiles change immediately when kids or adults walk on them. An amazing toy which encourages motor skill development and sensory integration through repetitive play. It also helps kids to relax, focus and calm down. An ideal must-have facility to sensory room, therapy room for special needs individuals and play area. Tiles are movable with anti-slip backing.



Sensory Liquid Tiles ME20796

A set of 6 colour liquid floor tiles providing interactive visual and tactile stimulations to kids. Shapes and colours of the liquid inside the tiles change immediately when kids or adults walk on them. An amazing toy which encourages motor skill development and sensory integration through repetitive play. It also helps kids to relax, focus and calm down. An ideal must-have facility to sensory room, therapy room for special needs individuals and play area. Tiles are movable with anti-slip backing.

43
12C
learning

sensory



2-Sided Anti-Scratching Acrylic Mirrors - Alphabets and Numbers

ME12630

A set of 36 Piece 2-sided scratch resistant alphabets and numbers encouraging learning of alphabets and numbers through holding and feeling the pieces with visual stimulations from the reflections. Each piece is sturdy with its about 4 millimeters thickness. Both sides of the mirror are scratch resistant making it a durable learning toy.

Size: 207 x 201 x 53mm

0123456789
 ABCDEFG
 HIJKLMN
 OPQRSTU
 VWXYZ

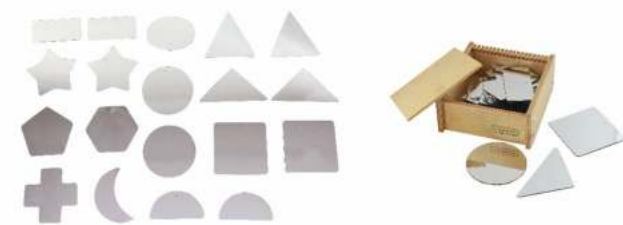


2-Sided Anti-Scratching Acrylic Mirrors - Various Shapes

ME12647

A set of 19 Piece 2-sided scratch resistant shapes encouraging learning of shapes through holding and feeling the pieces with visual stimulations from the reflections. Each piece is sturdy with its about 4 millimeters thickness. Both sides of the mirror are scratch resistant making it a durable learning toy.

Size: 207 x 201 x 53mm

Light and
Reflection

Mirror Tray

ME04086

The Mirror Tray provides an excellent open-ended arena for the exploration of light, reflection and symmetry and can be placed upon a table top where the children can easily see things reflected. Made from scratch proof acrylic the surface will stand the test of time. Children will want to experiment with shapes and to explore the effects. Shaped blocks with patterns on them (such as the Masterkidz 24-piece colour block set) are the ideal accompaniment to this set providing pieces that are arched to form a circle or patterned to create a stunning reflective effect. Using the 4-piece mirror blocks adds to the reflective potential of this wonderful resource. A vertical mirror can be placed into the tray to create compartments for several children working on either side of the tray at once to create three dimensional reflections.

Size: 470 x 470 x 216mm



24-piece Color Block Set

ME04000

The 24-piece colourful block set comes in a purpose made box for easy storage and the colours of the pieces are vivid in their design. Children will want to use them in free play for stacking to make a tall tower and to pick and place them carefully. They include various shapes which can be identified such as square, arched, rectangular and so on. In addition, the set design enables smaller pieces to be arranged by colour or by shape into sets. Or, segments placed together to make - a larger square, or circle. The selected shapes and the patterns make them particularly effective when used with the Mirror Tray or with the 4-Piece Block Set.

Size: 207 x 201 x 53mm



Sensory Training

6-piece Mirror Block and Dry Erase Block Set ME04017



YouTube

Light and Reflection



This set comprises of 6 pieces in 5 different shapes (circle, square, rectangle, half-moon and 2 triangles) each with a scratch proof acrylic mirror on one side and a wipe clean surface on the other. Pieces have thick hardwood edges that enable them to be placed on a table flat or stacked on top of each other in open-play. They enable children to identify shapes, to draw on the wipe off surfaces in and to use in the exploration of light and reflection too. Used with the Masterkidz Mirror Tray and mirror block will extend the possibilities further.
Size: 207 x 201 x 53mm

Sensory Training

Mirror Set 4 Piece ME04024



YouTube

Light and Reflection



A set of 4 individual mirror panels for children to learn about with reflections. Different combinations and patterns can be made for different effects. This can be used with Color Block Set (ME04000) and Mirror Block and Dry Erase Block Set (ME04017).
Size: 460 x 460 x 55mm

Sensory Training

Tactile Training Tactile Panel Set
(40 pcs. Alphabets, numbers and shapes)
ME04031



This series of engraved letters, numbers and shapes provides visual and tactile experiences to help the learning of letters, numbers and basic shapes.
Size: 414 x 201 x 53mm

Sensory Training

Touch and Guess Box
ME04055



What's inside the box? Just each in a find out. The sturdy wooden box has two holes to allow children to use both hands to guess the object inside by touch alone. As children explore they increase tactile awareness, memory, vocabulary and communication skills. Made from Russian Birch plywood.
Size: 330 x 280x 220mm

Sensory Training

Tactile Training Texture and Material Teaching Set (Tray Include)
ME05359



Sensory Training

Tactile Training Shape Teaching Set (Tray Included)
ME05342



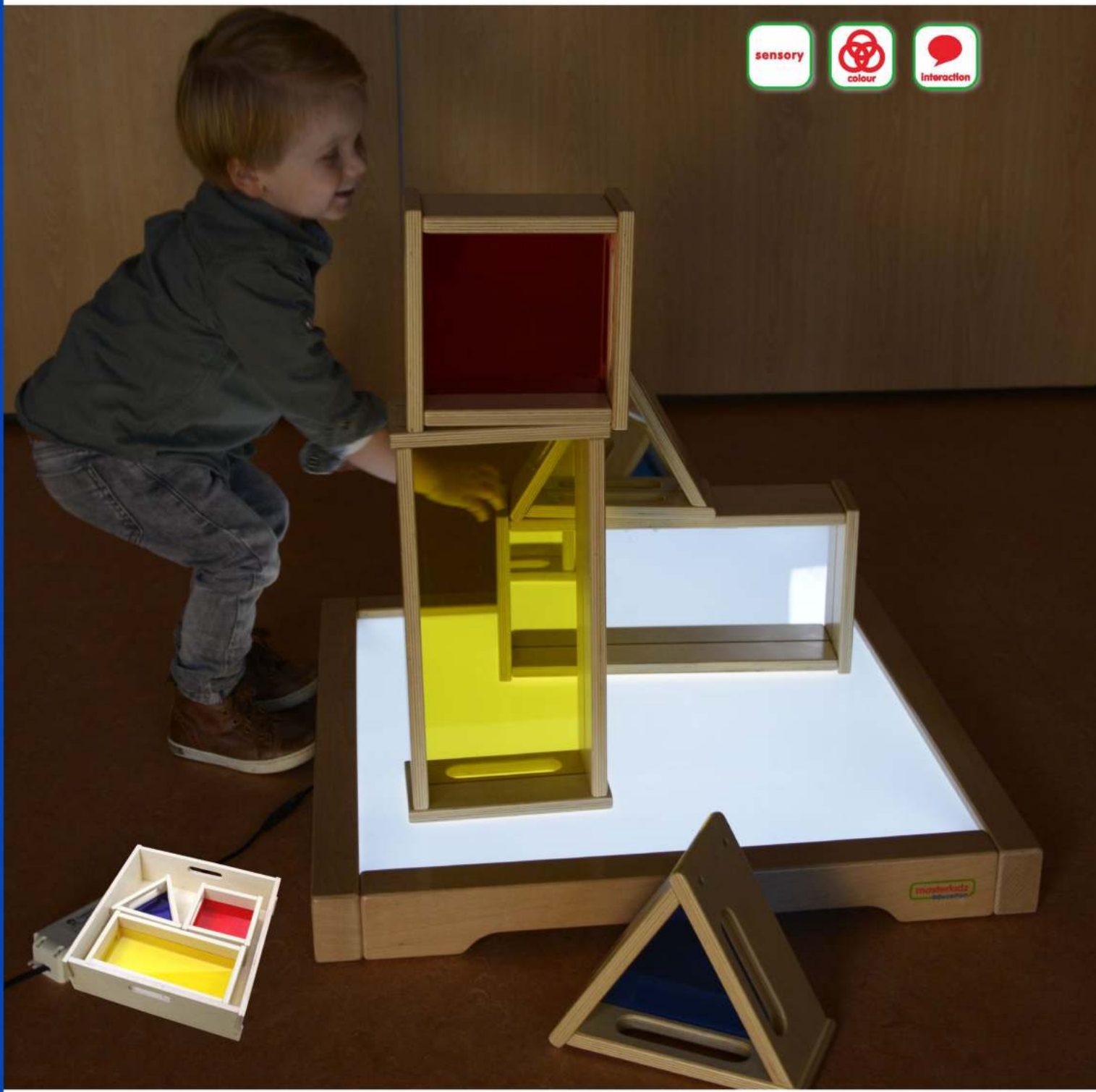
A set of 7 material blocks and 5 surface texture blocks made of different materials. This can be used with our Touch and Guess Box (ME04055) when kids are asked to identify the right materials or textures by only touching the pieces. A great toy to help children develop material and texture recognition.
Size: 207 x 201 x 53mm



A set of 12 solid wooden shapes made from European Beech wood (FSC) comes with a shape teaching board. This can be used with our Touch and Guess Box (ME04055) when kids are asked to identify the right shapes by only touching the pieces. Perfect toy to help children develop shape recognition.
Size: 207 x 201 x 53mm

Sensory Training

Creative Play Translucent Color Tray Blocks 3 Piece
ME05526



Sensory Training

Creative Play Mirror Tray Blocks 3 Piece
ME03959



A set of 3 giant wooden blocks with double-sided coloured acrylic inserts. This set can be used in conjunction with the Hollow Blocks set and can be looked through to provide children with a different perspective of the world. Set of 3 shapes in 3 assorted colours.
Size: 410 x 380x 100mm



A set of 3 giant wooden blocks with double sided acrylic mirror inserts. Ideal for shape recognition and reflective pattern recognition. This set can be used with the Hollow Blocks for simple block building. Made from European plywood for stability (FSC).
Size: 410 x 380 x 100mm

SENSORY TRAINING



ME15792

P89



ME15808

P90



ME15815

P90



ME15822

P91



ME14719

P103



ME14658

P112



ME15761

P113



ME15129

P114



ME06899

P115



ME03683

P118



ME06608

P116



ME06547

P114



ME06493

P117



ME06509

P118



ME06523

P115



ME16416

P113



ME15839

P92



ME10025

P214



Mk12418

P154



MK14290

P179



MK09395

P144



MK08770

P153



MK02143

P155



MK12463

P155



MK02242

P156



MK00668

P152



MK08800

P152



ME11176

P172

SENSORY TRAINING



ME13866

P52



ME04062

P54



ME07452

P55



ME07445

P58



ME07216

P59



ME09623

P60



ME12388

P63



ME13040

P63



ME13057

P64



ME12395

P61



ME10339

P62



ME12401

P65



ME08602

P67



ME07308

P70



ME09722

P68



ME10117

P66



ME06806

P72



ME15945

P50



ME24138

P224



ME19646

P220



ME15846

P222



ME24916

P218



ME24756

P223



ME19844

P220



ME19608

P218



ME19820

P218



ME18915

P217



ME18922

P217



ME18946

P217



ME18939

P217



ME19639

P219

Art and Craft  **2-in-1 Free-standing Painting Window**
ME03669



Art and Craft  **2-in-1 Desktop Painting Window**
ME04185



Patented Design



A solid wooden sturdy easel is supplied with a clear acrylic window which children can paint again and again. Children will enjoy painting and drawing with water color brushes and water based markers. Easy to clean. Children can stand either side and paint their portraits. Supplied with wooden mounted tray for storing paints and brushes. The free-standing easel can be used together with all of the Masterkidz Education Wall Elements which fit neatly into the panel creating a new game every time. Magnetic writing board and mirror board are also included in the series. In other words, the painting window can easily be turned into a mirror stand, writing stand or a toy stand by a quick tool-free operation. Putting in or taking out Wall Elements from the stand will only take a minute. This sturdy painting window is made of top quality European beech wood and Russian plywood.
Size: 525 x 370 x 1085mm



Handy and sturdy desktop wooden easel is supplied with a clear acrylic window which children can paint again and again. Children will enjoy painting and drawing with water color brushes and water based markers. Easy to clean. Children can stand either side and paint their portraits. Supplied with wooden mounted tray for storing paints and brushes. The desktop easel can be used together with all of the Masterkidz Education Wall Elements which fit neatly into the panel creating a new game every time. Magnetic writing board and mirror board are also included in the series. In other words, the painting window can easily be turned into a mirror stand, writing stand or a toy stand by a quick tool-free operation. Putting in or taking out Wall Elements from the stand will only take a minute. This sturdy painting window is made of top quality European beech wood and Russian plywood.
Size: 560 x 310 x 570mm

Art and Craft

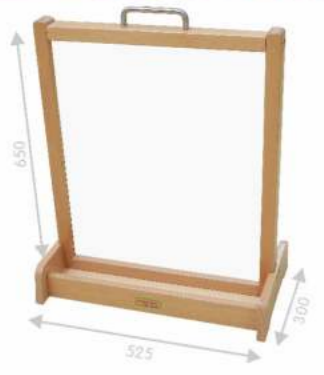
Creative Desktop Painting Window ME06172

Art and Craft

Creative Free standing Painting Window ME06189

Art and Craft

Art and Craft



A easy-to-carry sturdy desktop painting window made of European beech wood. Trays on 2 sides can hold most colour cups.
Size: 525 x 300 x 650mm



A easy-to-carry sturdy freestanding painting window made of European beech wood. Trays on 2 sides can hold most colour cups. Stainless steel handles on 2 sides make moving the painting window easy.
Size: 690 x 400 x 1100mm

Art and Craft



Giant Free-standing Painting Wall ME04475

This giant wooden painting wall is supplied with a clear acrylic window which children can paint again and again. The trays at the bottom of both sides can be used to hold paint and brushes. The painting wall is also featured with 2 paper roll holders at the top which will hold most paper rolls in the market. In other words, Children can draw on the window or on paper! This paint wall is also featured with lockable wheels. With the metal pull handle on one side, relocating this painting wall cannot be easier. Water colour and water based markers can be used on this product.
Size: 1668.4 x 680 x 1335mm



Masterkidz, Painting Wall



SCAN or CLICK to Watch Video

(Optional) Hanger Rack (fits with Masterkidz Hanger Cloth)

ME13033
Size: 715 x 220 x 280mm



2 Hangers on Each Side



(Optional)

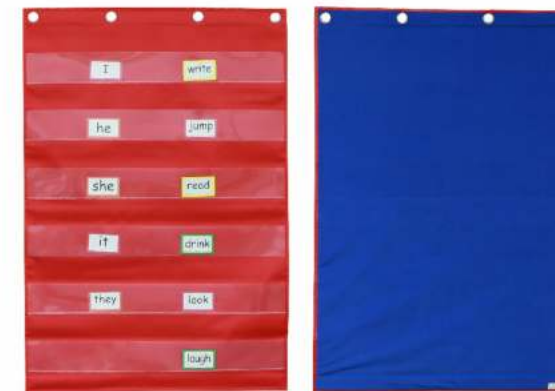
Velcro Back



ME12852

(Optional)

Velcro Back



ME10735

Double-Sided Hanger Cloths

The 2-sided learning card pocket charts are designed for different types of teaching and learning activities. The entire back side is featured with a velcro attaching fabric which can be used with different types of velcro pieces. Compatibility makes this product unique. With use of the Masterkidz Hanger (ME13033), this product fits perfectly with Masterkidz Painting Walls (ME04475), Masterkidz Wall Panel (ME11367 and ME10971). Hanging holes also align with the holes on the Masterkidz STEM Wall. User can easily hang it to the activity wall by tightening 4 plastic screws.



**Mobile Activity Unit
Painting Wall**
ME09036
800 x 400 x 985mm



**Mobile Activity Unit
2-Sided Writing Board**
ME09050
800 x 400 x 985mm

Magnetic Chalkboard Dry Wipe Board



Art & Craft Station
ME14504
845 x 595 x 800mm



ME18014
ME14528



Art Trolley
ME16614
800 x 400 x 800mm



Mobile Art Station
ME08190
800 x 400 x 800mm



**1-Sided Leaning
Floorstand Easel**
ME19196
1200 x 223 x 981mm



1105H Drying Rack
ME16638
710 x 505 x 1105mm



905H Drying Rack
ME18021
630 x 451 x 905mm



800L Toddler Art Station
ME18731
800 x 330 x 405mm



Toddler Painting Window
ME19172
800 x 400 x 750mm



1200L Art Island
ME16621
1220 x 560 x 1222mm



620L Art Island
ME16768
620 x 560 x 1222mm



Toddler 2-Sided Floorstand Easel
ME19189
800 x 400 x 750mm



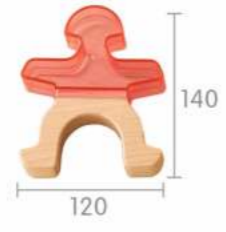
ME12401

P65

Art and Craft

Construction

NEW



- creativity
- colour
- fine motor
- sharing
- self esteem
- Spatial Relationship
- Handwriting

10 Piece Interchangeable Translucent Stacking Men ME21434

A set of 10 detachable stacking hercules encourages development of eye-hand coordination skills, concentration, patience, logical skills and creativity. A great interactive learning toys with many different ways to play with such as colour learning and matching, stacking, and more.
Size: 120 x 140 x 40mm



10 Piece Interchangeable Numbers Stacking Men ME24930

A set of 10 detachable stacking hercules encourages development of eye-hand coordination skills, concentration, patience, logical skills and creativity. The translucent upper bodies are engraved with numbers 1-10 which will match with the solid wood lower bodies printed with the corresponding number of dots. A great interactive learning toys with many different ways to play with such as colours learning and matching, numbers and quantity learning and matching, stacking, and more.
Size: 120 x 140 x 40mm

26 Piece Interchangeable Alphabet Stacking Men

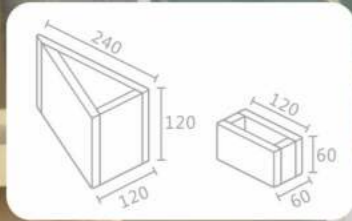
ME24923



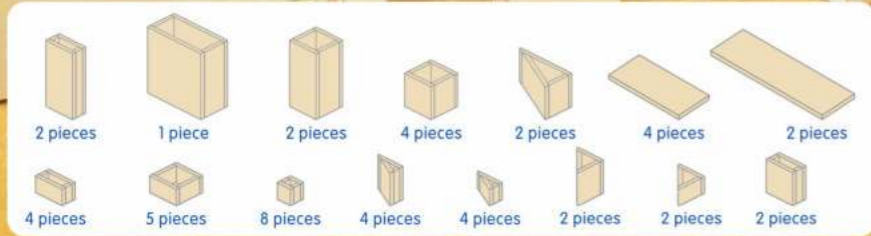
A set of 26 detachable stacking hercules encourages development of eye-hand coordination skills, concentration, patience, logical skills and creativity. The translucent upper bodies are engraved with upper case letters which will match with the solid wood lower bodies engraved with the corresponding lower case letters. A great interactive learning toys with many different ways to play with such as colour learning and matching, alphabet learning and matching, word building, stacking, and more.
Size: 120 x 140 x 40mm

Construction

48-piece Giant Hollow Block Set ME03645



Tray Not included

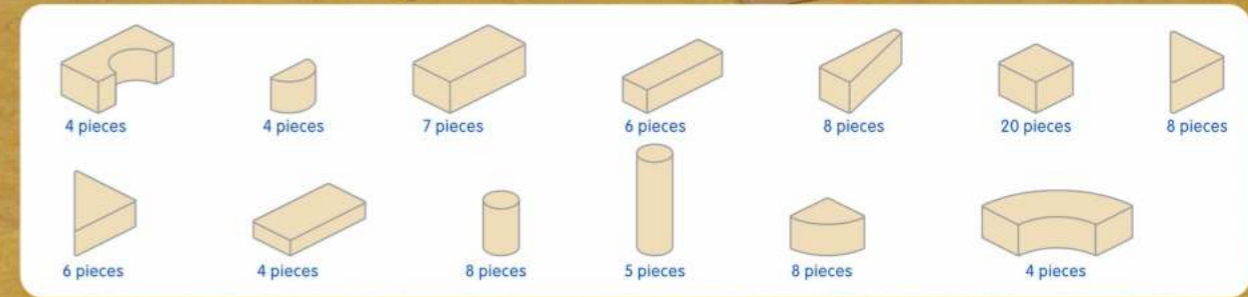
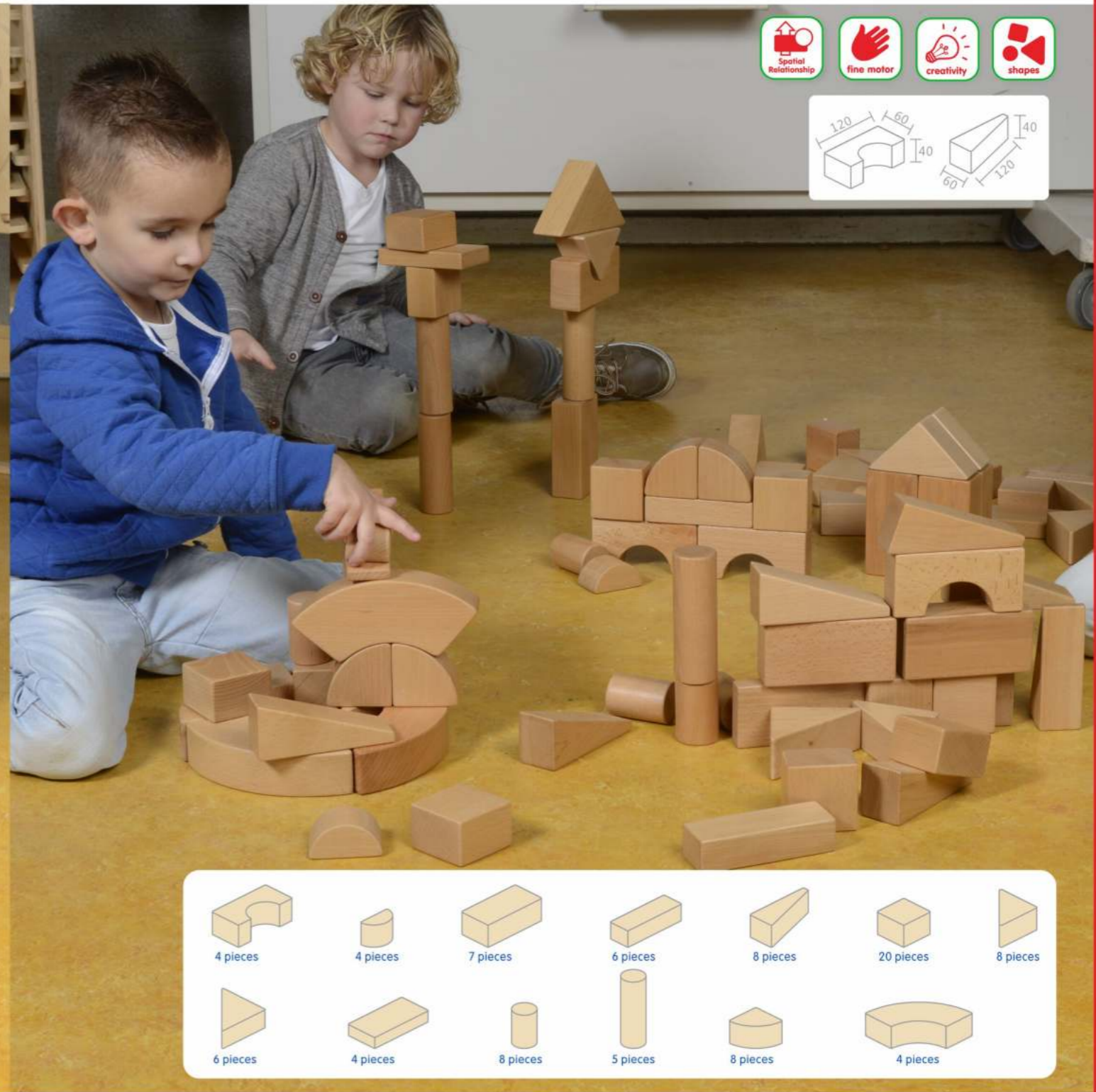
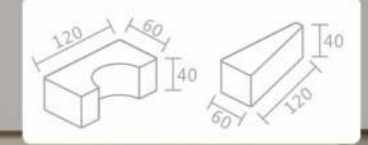


Design and build imaginative structures with these high quality giant wooden hollow blocks. These blocks provide endless opportunities for children to create and construct. Set comprises whole bricks, half bricks, double size bricks, small and large triangular bricks, and short and long planks. The set fits perfectly into Tray D – Double Deep Wooden Tray (ME03614). Designed for durability using Russian Birch plywood. Set of 48 pieces. Size: 430 x 430 x 270mm



Construction

92-piece Wooden Block Set ME03652



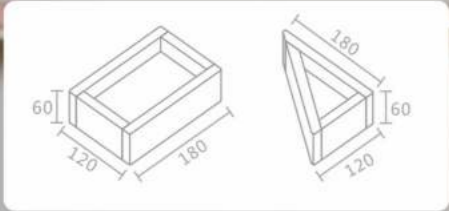
A creative assortment of natural solid wooden blocks provides endless opportunities for children to create and construct. This set comprises rectangular, quarter circle, triangular, half circle, cylindrical wooden shapes which can be used in open ended construction. The set fits perfectly into Tray A – Shallow Wooden Tray (ME03584). Designed for durability using European Beech wood (FSC). Set of 92 pieces. Size: 430 x 430 x 120mm



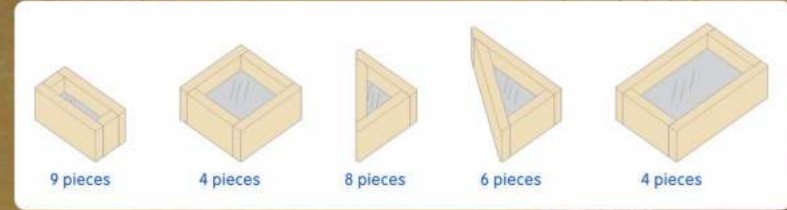
Construction

31 Pieces Mirror Block Set ME03966

- Spatial Relationship
- sensory
- fine motor
- creativity
- shapes
- self esteem



Made of Unbreakable Acrylic Mirror



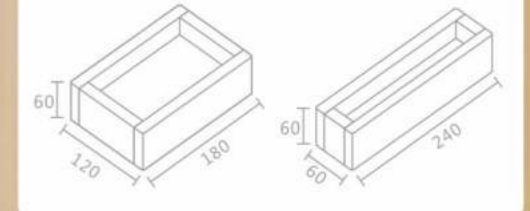
A set of wooden blocks with double sided acrylic mirror centres. Children can create endless designs, use the mirrors to investigate and explore. A lovely sensory item where children can understand shape recognition, size and logic and develop fine motor skills. Set of 31 blocks made from Russian Birch plywood in a variety of shapes and sizes. The set fits perfectly into Tray A – Deep Wooden Tray (ME03584).
Size: 430 x 430 x 120mm



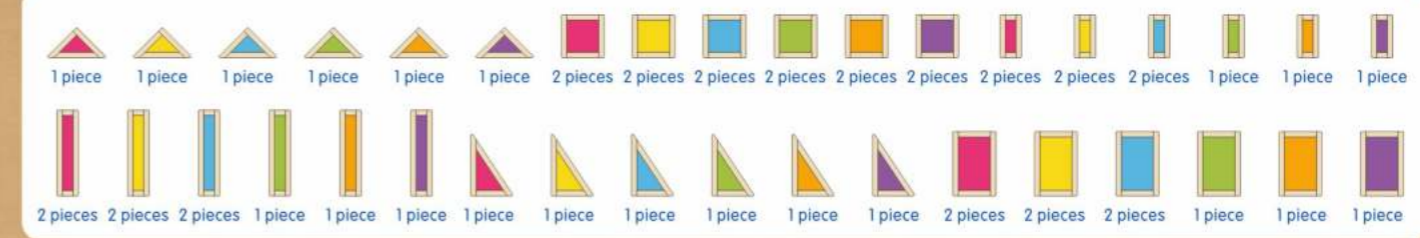
Construction

51 Pieces Rainbow Block Set ME09753

- 43 12C learning
- fine motor
- creativity
- discovery
- colour



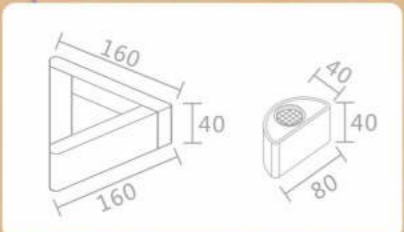
made of unbreakable acrylic



A set of 51 solid wooden blocks with colourful acrylic centres. The 51 pieces in a variety of shapes and sizes provide endless opportunities for children to create and construct, and each block can be looked through to provide children a different perspective of the world. The set fits perfectly into Tray D – Deep Wooden Tray (ME03614). Made from Russian Birch plywood, each block is durable and FSC approved.
Size: 430 x 430 x 120mm

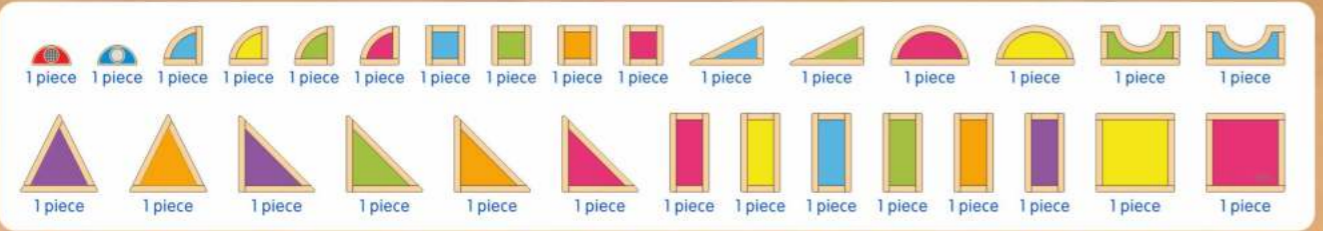
Construction

30 Pieces Rainbow Block Set ME06929



recommended to used with Masterkidz LED Light Box

made of unbreakable acrylic

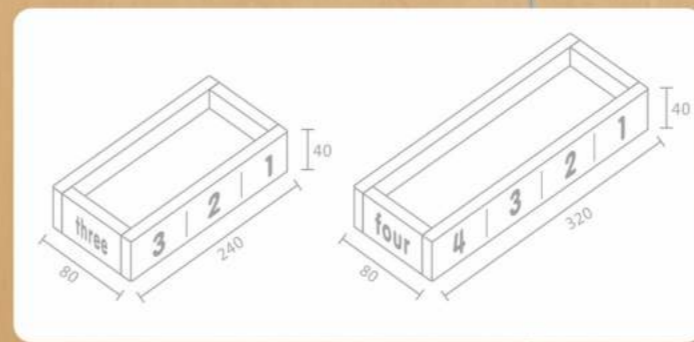


A set of sturdy and colourful wooden blocks made from European beech wood and translucent colour acrylic. The 30 pieces in a variety of shapes and sizes provide endless opportunities for children to create and construct, and each block can be looked through to provide children a different perspective of the world. The set fits perfectly into Tray D of the Masterkidz Storage Tray System.
Size: 430 x 430 x 80mm

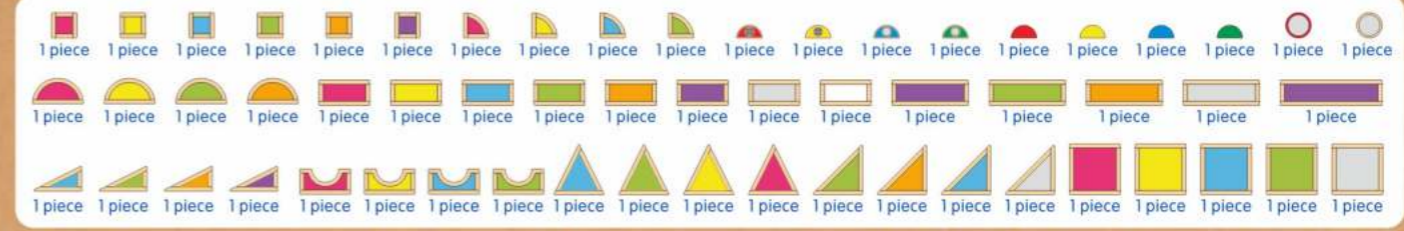


Construction

58 Pieces Rainbow Bricks Assortment Set (Rainbow Blocks and Mirror Blocks) ME09739



made of unbreakable acrylic

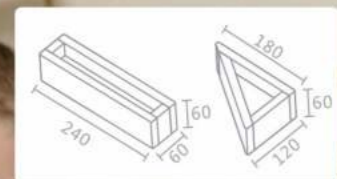


A set of sturdy and colourful wooden blocks made from European beech wood and translucent colour acrylic. The 58 pieces in a variety of shapes and sizes provide endless opportunities for children to create and construct, and each block can be looked through to provide children a different perspective of the world. The set fits perfectly into Tray D of the Masterkidz Storage Tray System.
Size: 430 x 430 x 160mm

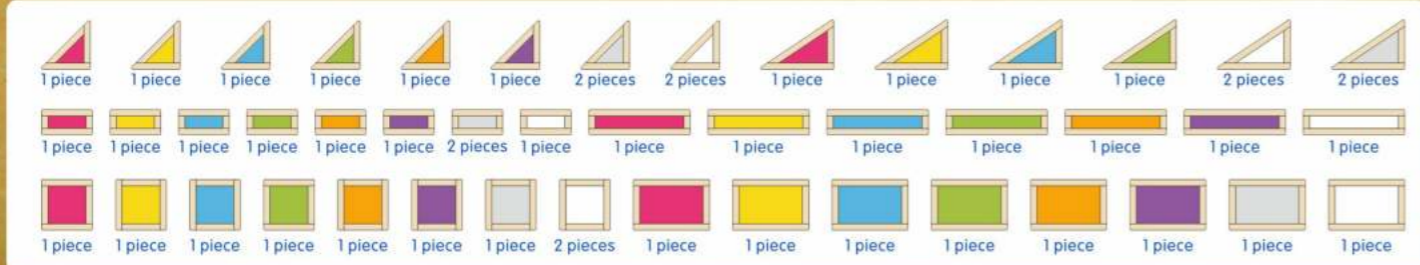
Construction

51 Pieces Assortment Set (Rainbow Blocks and Mirror Blocks)

ME09760



made of unbreakable acrylic



A set of 51 solid wooden blocks featuring colourful acrylic centres, mirror centers and hollow centers. The pieces in a variety of shapes and sizes provide endless opportunities for children to create and construct, and each block can be looked through to provide children a different perspective of the world. The set fits perfectly into Tray D – Deep Wooden Tray (ME03614). Made from Russian Birch plywood, each block is durable and FSC approved. Size: 470 x 470 x240mm

Construction

Assorted Rainbow/ Mirror Block Set 29 Piece

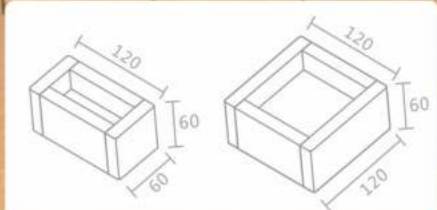
ME06783



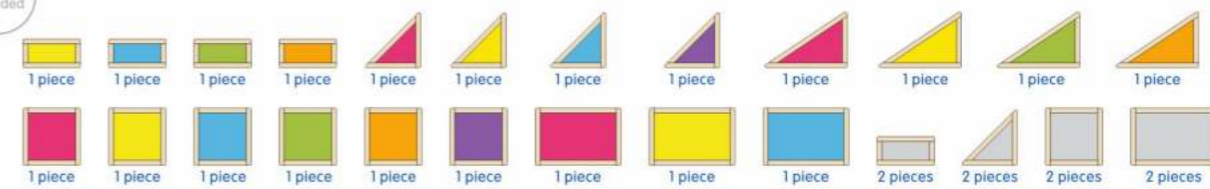
recommended to use with Masterkdiz LED Light Box



made of unbreakable acrylic



A set of 29 solid wooden blocks featuring colourful acrylic centres and mirror centers. The 29 pieces in a variety of shapes and sizes provide endless opportunities for children to create and construct, and each block can be looked through to provide children a different perspective of the world. The set fits perfectly into Tray A – Deep Wooden Tray (ME03584). Made from Russian Birch plywood, each block is durable and FSC approved. Size: 430 x 430 x 120mm



Construction



ME06806

P72



Kitchen & Laundry Corner Series



ME10223
Cooking Unit



ME10230
Washing Basin



ME10285
Washing Machine and Dryer



ME10247
Refrigerator



ME10292
Cupboard with Microwave Oven

Natural Pastel Kitchen Range Series



ME03539
Cupboard Unit



ME03522
Cooker Unit



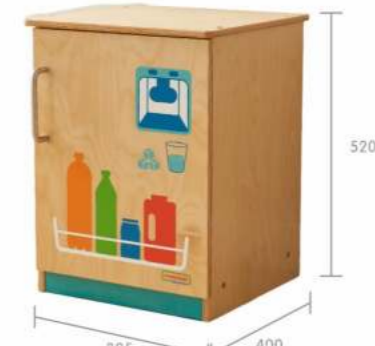
ME03553
Corner Unit



ME03560
Microwave Unit



ME03515
Sink Unit



ME03508
Fridge Unit



ME03546
Washer Unit



Happy Role Play Series



Kiddie Cloud Series Toddler



ME18786
Happy Role Play Series
Toddler Washing Basin

L	W	H
350mm	330mm	484mm



ME18793
Happy Role Play Series
Toddler Washing Machine and Ironing Station

L	W	H
650mm	330mm	405mm



ME18823
Toddler Shopping Cart

L	W	H
401mm	300mm	417mm



ME18847
Kiddie Cloud Series
Toddler Washing Basin

L	W	H
350mm	330mm	484mm



ME18854
Kiddie Cloud Series
Toddler Washing Machine and Ironing Station

L	W	H
650mm	330mm	405mm



ME18809
Happy Role Play Series
Toddler Refrigerator

L	W	H
350mm	330mm	405mm



ME18816
Happy Role Play Series
Toddler Cooking Unit

L	W	H
350mm	330mm	405mm



ME18779
HAPPY ROLE PLAY SERIES
Toddler Market Stand

L	W	H
400mm	330mm	800mm



ME18861
Kiddie Cloud Series
Toddler Refrigerator

L	W	H
350mm	330mm	405mm



ME18878
Kiddie Cloud Series
Toddler Cooking Unit

L	W	H
350mm	330mm	405mm

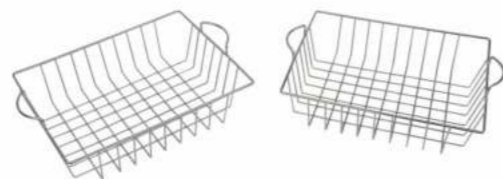


ME18830
Kiddie Cloud Series
Toddler Market Stand

L	W	H
400mm	330mm	800mm

Dish Drainer
MK12715

A set of 2 metal baskets ideal for toy accessory storage. Basket fits perfectly into our Masterkidz Education role playing sets (ME03522, ME03539, ME03515, ME03508, ME03560). An ideal addition to any kitchen role playing toys.
Size: 325 x 225 x 100mm



Realistic Food Toy - Fruit Set
MK10377

A 10-piece realistic fruit set ready for pretend play. It includes an apple, a banana, a mango, two strawberries, a lemon, an orange and a plum. The set comes in a reusable paper tray.
Size: 432 x 285 x 90mm



Realistic Food Toy - Vegetables Set
MK10384

A 8-piece realistic vegetable set ready for pretend play. It includes a corn, a tomato, an eggplant, a potato, a cucumber, a red onion, a carrot and a red pepper. The set comes in a reusable paper tray.
Size: 432 x 285 x 90mm



masterkidz
education

Hospital

NEW



Play Accessories Sold Separately



ME21809
Dramatic Play - Clinic

L	W	H
960mm	680mm	910mm

Fire Engine

NEW



Play Accessories Sold Separately

Police Station

NEW



Play Accessories Sold Separately



ME21793
Dramatic Play - Police Station

L	W	H
880mm	770mm	960mm



ME17062
Mobile Fire Extinguisher

L	W	H
346mm	318mm	520mm

ME17093
Mobile Fire Site

L	W	H
800mm	400mm	1200mm



ME21786
Dramatic Play - Fire Engine

L	W	H
1480mm	685mm	800mm



Busy Farm

NEW



Play Accessories Sold Separately



ME21748
Happy Farming - Hen House I

L	W	H
665mm	440mm	500mm



ME24657
Happy Farming - Wheel Barrow

L	W	H
534mm	351mm	305mm



ME21755
Happy Farming - Hen House II

L	W	H
700mm	330mm	848mm



ME21779
Happy Farming - Farmland

L	W	H
1200mm	500mm	450mm



ME29133
Happy Farming - Pigs 2 Piece Set



ME29096
Happy Farming - Gardening Play Set



2 PCS		8 PCS	
		4 PCS	



1 PC		1 PC	
1 PC		1 PC	
1 PC		1 PC	
1 PC		1 PC	
1 PC		1 PC	



3 PCS		2 PCS	
2 PCS		3 PCS	
2 PCS		2 PCS	

Role Play Accessories



2 PCS		8 PCS	
		4 PCS	



10 PCS		5 PCS	
3 PCS		2 PCS	
2 PCS			



1 PC		1 PC	
1 PC			



3 PCS		3 PCS	
2 PCS		2 PCS	
2 PCS			

Fire Station



ME17093
Mobile Fire Site

L	W	H
800mm	400mm	1200mm



ME17062
Mobile Fire Extinguisher

L	W	H
346mm	318mm	520mm



ME16720
Emergency Call Center

L	W	H
800mm	400mm	750mm



ME08176
Mobile Dress Up Trolley

L	W	H
800mm	400mm	1100mm



ME18212
Fire Chief Role Play Costume

L	W	H
330mm	260mm	50mm



ME16683
Modular Kids Sofa - Corner Module - Red

L	W	H
440mm	440mm	250mm



ME16690
Modular Kids Sofa - 2-Seat Chair - Red

L	W	H
880mm	440mm	490mm



ME16706
Modular Kids Sofa - Corner Chair - Red

L	W	H
440mm	440mm	490mm



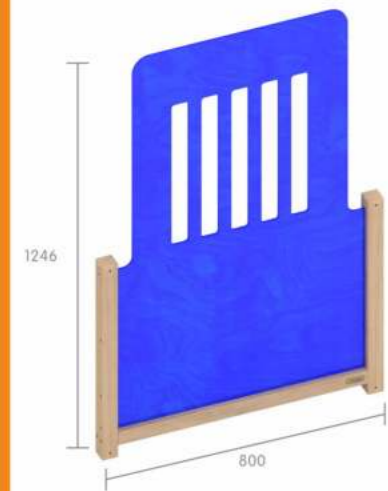
ME08183
Mobile Dress Up Bench

L	W	H
800mm	400mm	360mm

ME17109
Wall Hanger

L	W	H
600mm	20mm	120mm

Police Station



ME16737
1320H x 800L Divider - Jail

L	H
800mm	1246mm



ME16607
1320H x 800L Arch with Gate

L	H
800mm	1355mm



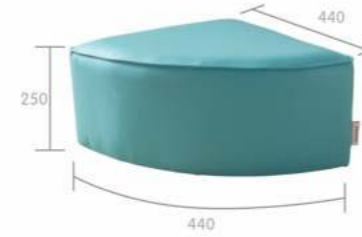
ME09869
620H x 800L Gate

L	H
800mm	620mm



ME17109
Wall Hanger

L	W	H
600mm	20mm	120mm



ME16652
Modular Kids Sofa - Corner Module - Blue

L	W	H
440mm	440mm	250mm



ME16669
Modular Kids Sofa - 2-Seat Chair - Blue

L	W	H
880mm	440mm	490mm



ME16676
Modular Kids Sofa - Corner Chair - Blue

L	W	H
440mm	440mm	490mm



ME18229
Police Office Role Play Costume

L	W	H
300mm	260mm	20mm

ME16720
Emergency Call Center

L	W	H
800mm	400mm	750mm



ME08183
Mobile Dress Up Bench

L	W	H
800mm	400mm	360mm



ME08176
Mobile Dress Up Trolley

L	W	H
800mm	400mm	1100mm





ME16744
Drip Stand

L	W	H
350mm	350mm	1000mm



ME17130
Desk

L	W	H
800mm	380mm	620mm



ME16720
Emergency Call Center

L	W	H
800mm	400mm	750mm



ME17109
Wall Hanger

L	W	H
600mm	20mm	120mm



ME08183
Mobile Dress Up Bench

L	W	H
800mm	400mm	360mm



ME08176
Mobile Dress Up Trolley

L	W	H
800mm	400mm	1100mm



ME18236
Doctor Role Play Costume

L	W	H
300mm	260mm	10mm



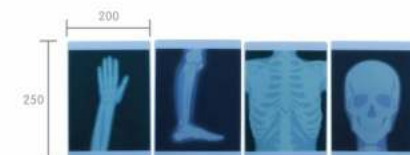
ME17055
Examination Bed

L	W	H
1220mm	360mm	630mm



ME17116
Clinic Light Box

L	W	H
350mm	74mm	450mm



ME18038
X-Ray Film 4 Piece Set

L	H
200mm	250mm

Food Mart



ME16348
Food and Beverage Kiosk

L	W	H
400mm	400mm	1020mm

ME16324
Grocery Stand with Roof

L	W	H
800mm	300mm	1350mm



ME16355
Floorstand Dry Erase White Board and Magnetic Chalk Board

L	W	H
490mm	400mm	1076mm



ME16317
Grocery Cabinet

L	W	H
800mm	300mm	1415mm

Household Waste Classification



Drama Play



ME19202
Toddler Puppet Theatre

L	W	H
800mm	330mm	1227mm



ME17154
Recycling Station

L	W	H
800mm	350mm	800mm



ME17161
Mobile Recycling Bin

L	W	H
423mm	346mm	454mm



ME18892
Puppet Theater

L	W	H
700mm	450mm	1200mm



ME18885
Movable Puppet Theater

L	W	H
800mm	500mm	1465mm



Role Playing Accessories

13 Piece Stainless Steel Pretend Play Cookware Set MK10179

A 13 piece stainless steel pretend play cookware containing a pot, a pan, a lid, a stock pot, a colander, a ladle, a spatula, a skimmer, a spaghetti server, a whisk, an ice tong, a glove and a durable dish drainer. The set is made of thick stainless steel and hand polished for smooth surfaces. Designed and built for durability. Let our young chefs start their cooking now!

Size: 300 x 220 x 140mm



Shopping Fun

Cash Register MK04154

A cash register featured with bouncy buttons, counting beads, credit card, coins and notes and a bar code scanner. Makes a perfect market stand role playing combination with the Masterkidz Market Stand and Cash Register.

Size: 180 x 200 x 120mm



Shopping Cart

MK04284

A sturdy shopping trolley made from solid plywood and soft plastic wheels. Makes a perfect market stand role playing combination with the Masterkidz Market Stand and Cash Register.

Size: 470 x 310 x 525mm

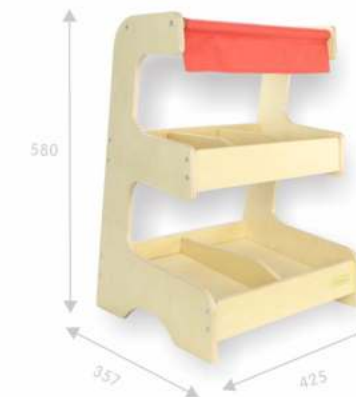


Market Stand

MK04291

A sturdy market stand made from solid plywood and soft plastic wheels. Makes a perfect market stand role playing combination with the Masterkidz Market Stand and Cash Register.

Size: 425 x 357 x 580mm



Role Playing Busy Home



Toaster Set MK05328
 Wooden toaster including a clicking control knob, butter, bread, knife, plate and a bottle of jam.
 Size: 230 x 130 x 200mm



Mixer MK05311
 Wooden mixer comes with a plastic mixing bowl.
 Size: 230 x 130 x 200mm



Role Playing Busy Home



My First Cooker MK05267
 Desktop wooden cooker including a set of stainless steel utensils, seasoning set and a clock.
 Size: 340 x 235 x 275mm



Merry Play Toaster Set MK07063
 A 9-piece wooden toaster set containing wooden bread slices, knife, plate, butter pats and jam. Toaster is featured with a wooden dial control. A great role playing toy promotes interaction, social skills and fine motor skills.
 Size: 183 x 83 x 120mm



Role Playing Busy Home



- Role Playing
- Interaction
- fine motor

Merry Play Mixer MK07070

A great addition to any play kitchen! Kids will enjoy being the chefs mixing ingredients. The set promotes interaction, social skills and fine motor skills. Sturdy construction with natural European beech wood and plywood. Size: 210 x 80 x 215mm



- Role Playing
- Interaction
- fine motor
- basic skills
- self esteem

Merry Play Fold n' Go! Ironing Set MK06820

A beautiful fold-and-go ironing set containing an iron and 3 hangers. Kids can easily store the accessories in the bag after play. A great space-saving and easy-to-manage addition to any play kitchen! Size: 265 x 165 x 35mm



Role Playing Busy Home



- Role Playing
- Interaction
- self esteem

My First Beauty Kit MK00996

This adorable wooden Beauty Kit includes a make-up set and a hair-styling kit. Together with the beautiful canvas carrying case, your little stylist will have big fun with her friends. An ideal preschool and educational toy. Size: 245 x 95 x 195mm



- Role Playing
- Interaction
- fine motor

My First Doctor Kit MK01009

Our realistic-looking Doctor Kit has everything a little doctor would need for house calls. It includes: stethoscope, syringe, cell phone, thermometer and more. An ideal preschool and educational toy. Made of sustainable European beech and plywood. Size: 230 x 95 x 180mm



Role Playing Busy Home



- Role Playing
- Interaction
- fine motor
- 43 12C learning



Backpack Emergency Center

MK07223

Emergency services station on the go! A beautifully crafted backpack will immediately transform into a service station featuring a hospital, police station and a fire station in a second. Kids can't resist bringing it out and share with friends. The sets comes with sturdy wooden figurines, wooden vehicles and accessories. After play, kids will place all accessories inside the backpack. Zip up and go! A fantastic easy-to-manage role playing toy every kid should own!
Size: 220 x 120 x 210mm



- Role Playing
- Interaction
- fine motor
- self esteem

Carpenter Tool Belt

MK08558

This 12-piece Carpenter Tool Belt comes with realistic-looking tools and accessories including a wrench, hammer, screwdriver, nuts & Bolts, Nail and etc. The 2-sided (boy and girl) workman ID card allows kids to write their names. A great role-playing toy promoting interaction skills, social skills and fine motor skills of the little helpers.
Size: 400 x 190 x 30mm



Role Playing Mini Playsets

Construction Site Mini Playset MK00958



Made for Durable Play

Sturdy Construction

- Role Playing
- Interaction
- fine motor



Sturdy wooden construction site featuring a tower crane with a movable working platform. Workers will be busy controlling the crane and moving the building materials and debris. Made of sustainable European beech and plywood.
Size: 210 x 210 x 255mm



Physical Development & Outdoor Physical Development

Balance Training Bars
ME06677

creative play

balance training

tactile development



A sturdy and flexible solid wood balance training system providing unlimited possibilities for building balance paths! All pieces are made with rounded edges and are easy to join. The cleverly designed, rounded ends of each piece allow to connect any two pieces at different angles, so even small children can build a path of their choice. A perfect and durable toy providing innumerable options for balance training, movement, exercises, and group play. Entire set can be perfectly stored into the Masterkidz Education Storage Tray System (Tray B). Weight limit is 100 kgs.
Size: 920 x 600 x 175mm

Sensory Integration

Masterkidz Balance Bike Stand - Single
MK02389



Multifunctional balance bike stand with which kids can easily park their Masterkidz bikes. The stand is also featuring a double-sided signage (parking and stop signage), a 2-sided traffic light panel (red and green) and a zebra cross signage. Kids can easily build their own community road system at school, home or playground.
Size: 325 x 450 x 650mm

Sensory Integration



Balance Scooter

MK01894

Everyone loves this retro-styled wooden balance scooter! Sturdy construction in adorable retro color simply attracts your little one to take a ride. A perfect balance learning toy featuring adjustable seat and a limited steering radius to prevent jackknifing. Adult assembly required.
Size: 715 x 265 x 500mm



Balance Scooter

MK01900

Everyone loves this retro-styled wooden balance scooter! Sturdy construction in adorable retro color simply attracts your little one to take a ride. A perfect balance learning toy featuring adjustable seat and a limited steering radius to prevent jackknifing. Adult assembly required.
Size: 715 x 265 x 500mm

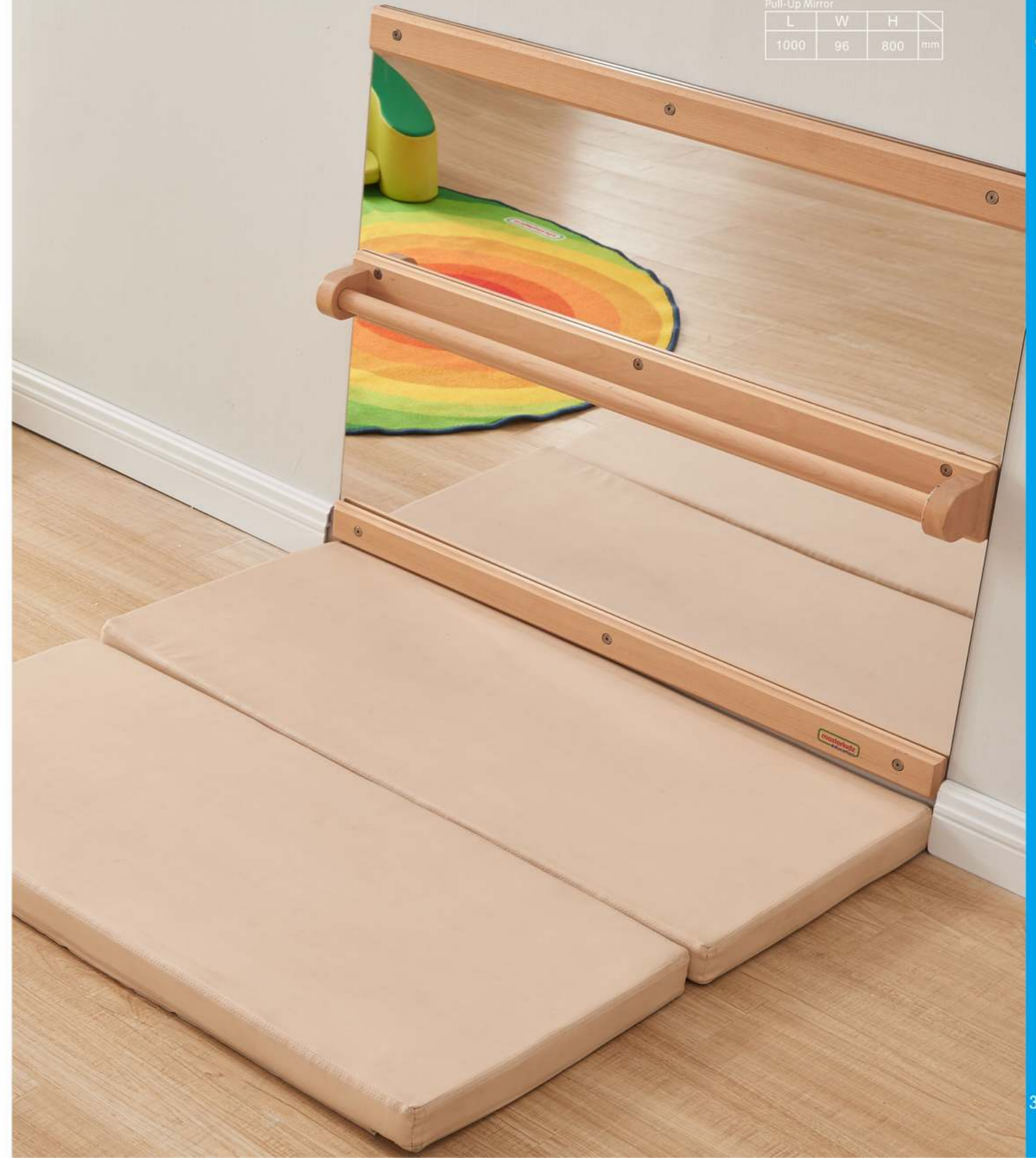


Sensory Integration

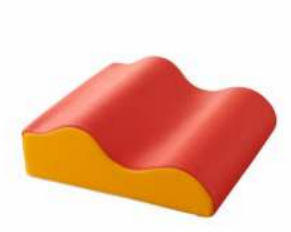


ME18489
Pull-Up Mirror

L	W	H	
1000	96	800	mm

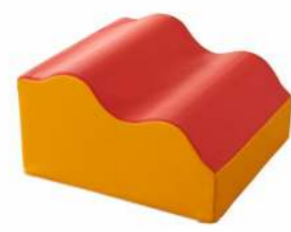


Sensory Integration



ME18250
Wave Ladder - Low

L	W	H	
500	500	162	mm



ME18274
Wave Ladder - High

L	W	H	
500	500	280	mm



ME18298
Slope - Low

L	W	H	
500	500	125	mm



ME18311
Platform - High

L	W	H	
500	500	250	mm



ME19325
500L 90° Corner Mat

L	W	H	
500	500	250	mm



ME19035
1000L x 500W Rectangular Mat

L	W	H	
1000	500	51	mm



ME19042
500L x 500W Square Mat

L	W	H	
500	500	50	mm



ME19318
500L Triangular Mat

L	W	H	
500	500	51	mm



25

Sensory Integration



ME18281
Steps

L	W	H	
500	500	250	mm



ME18328
Tunnel

L	W	H	
500	500	500	mm



ME18342
SLOPE - HIGH

L	W	H	
500	500	250	mm



ME19028
Mirror Platform - Low

L	W	H	
500	500	250	mm



ME19011
Tactile Platform - Low

L	W	H	
500	500	250	mm



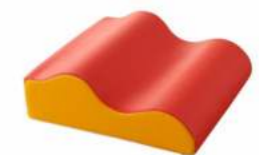
ME18304
Platform - Low

L	W	H	
500	500	125	mm



ME18380
Curved Steps

L	W	H	
500	500	250	mm



ME18267
Wave Climber

L	W	H	
500	500	203	mm



ME18397
Ziazoa Climber

L	W	H	
500	500	250	mm



Sensory Integration



ME24725
Toddler Cube - Look-Out Bubble

L	W	H	
500	500	655	mm



ME24688
Toddler Cube - See-Thru

L	W	H	
500	500	500	mm



ME24701
Toddler Cube - Tactile

L	W	H	
500	500	500	mm



ME24718
Toddler Cube - Corner

L	W	H	
500	500	500	mm



ME24671
Toddler Cube - Plain

L	W	H	
500	500	500	mm



ME24695
Toddler Cube - Mirrored

L	W	H	
500	500	500	mm



Sensory Integration



ME20444
Platform

L	W	H	
500	500	250	mm



ME20451
Soft Edge Climber - Climbing Frame

L	W	H	
500	500	275	mm



ME20468
Soft Edge Climber - Ramp

L	W	H	
500	500	275	mm



ME24770
Soft Edge Climber - Ramp with Anti-Slip Strips

L	W	H	
500	500	275	mm



ME28945
Soft Edge Climber - Climbing Steps

L	W	H	
500	500	275	mm



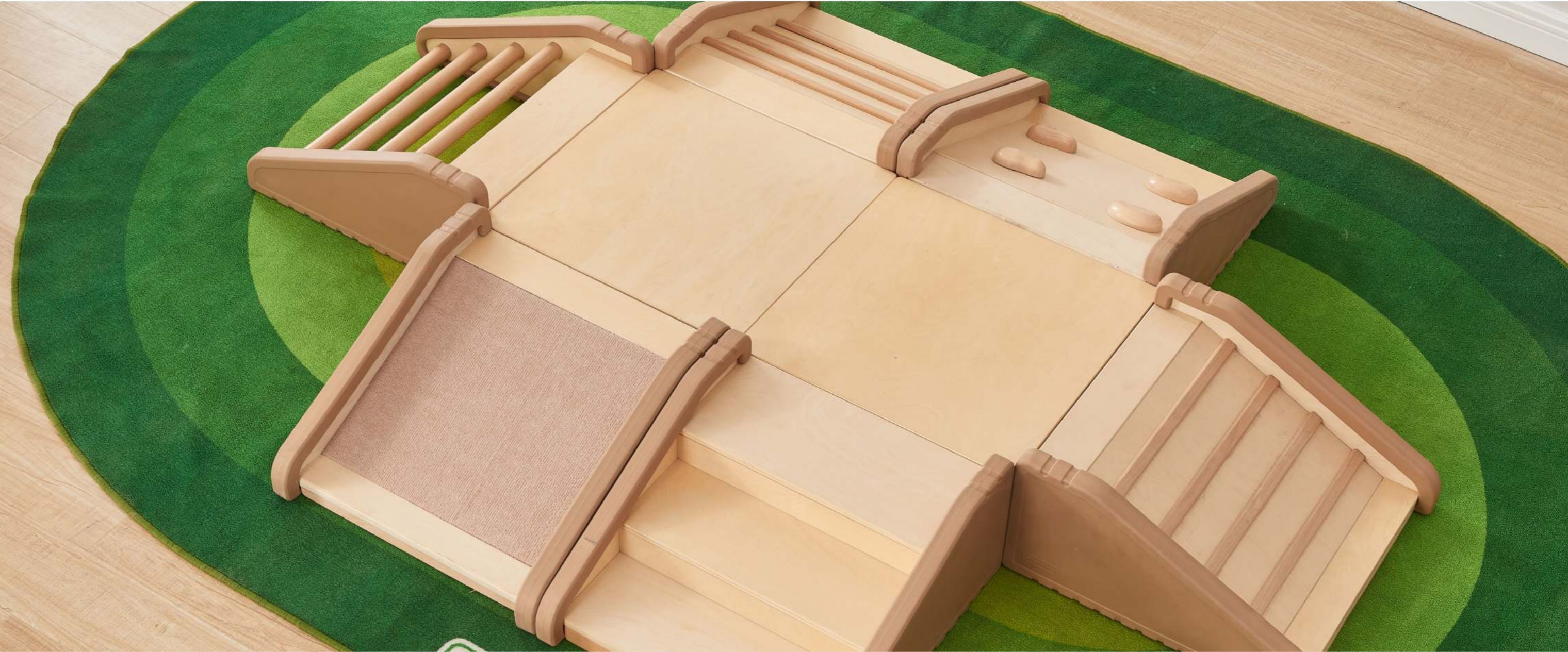
ME20482
Soft Edge Climber - Climbing Steps

L	W	H	
500	500	275	mm



ME24763
Soft Edge Climber - Ramp with Climbing Holds

L	W	H	
500	500	275	mm



Sensory Integration



ME19820
Triangular Mirror Tunnel

L	W	H	
1200	600	1124	mm



ME19608
Triangle Mirror Tent

L	W	H	
1000	500	861	mm



ME20499
Climbing Ramp

L	W	H	
1000	468	70	mm



ME19943
Long Ramp

L	W	H	
1000	468	45	mm



ME19974
Pikler Arch

L	W	H	
1025	500	565	mm



ME19967
Pikler Triangle

L	W	H	
698	500	565	mm



KE18519
Wooden Stairs and Slide

L	W	H	
1535	420	650	mm



Outdoor Play



Outdoor Wooden Partition Fence (Short) ME03485

Designed to compliment the outdoor kitchen range, these fence panels are ideal to help create complete outdoor kitchen areas. Produced in two sizes the panels are perfect to fence off those messy outdoor areas. Made from New Zealand pine wood (FSC) and treated with a dark stained natural preserve to withstand the outdoor Elements and keep in good condition throughout the seasons. Available in two sizes.
Size: 510 x 220 x 550mm



Outdoor Wooden Partition Fence (Long) ME03492

Designed to compliment the outdoor kitchen range, these fence panels are ideal to help create complete outdoor kitchen areas. Produced in two sizes the panels are perfect to fence off those messy outdoor areas. Made from New Zealand pine wood (FSC) and treated with a dark stained natural preserve to withstand the outdoor Elements and keep in good condition throughout the seasons. Available in two sizes.
Size: 1010 x 220 x 550mm



Outdoor Wooden Partition Fence (Corner) ME10070

A great corner fence making outdoor activity zoning easy! The corner fence also provides greater stability.
Size: 1010 x 220 x 550mm

Art&Craft

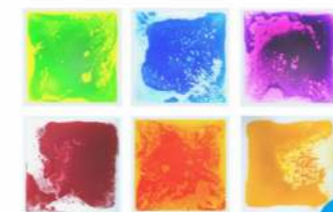


Outdoor 2- Sided Mirror ME12913

A sturdy solid wood outdoor 2-sided mirror. Made from wood treated for resistance against rot or insect damage. Scratch resistant acrylic mirrors are used for safe and durable use.
Size: 890 x 555 x 123mm



Sensory Integration & Outdoor



ME20796



ME25296



Wooden Tables & Chairs



Scan to Visit Our Tables and Chairs Product Pages
www.kidzhive.com >Tables and Chairs



Solid Wood Table & Chairs



Height Adjustable Tables



Plywood Tables and Chairs

180L Transparent Tray Storage and Wicker Baskets



Take a look at Masterkidz Furniture Catalogue



Fits in Masterkidz Shelvings



KE24831
180L Large Wicker 6 Piece Set



KE24848
180L Small Wicker 6 Piece Set

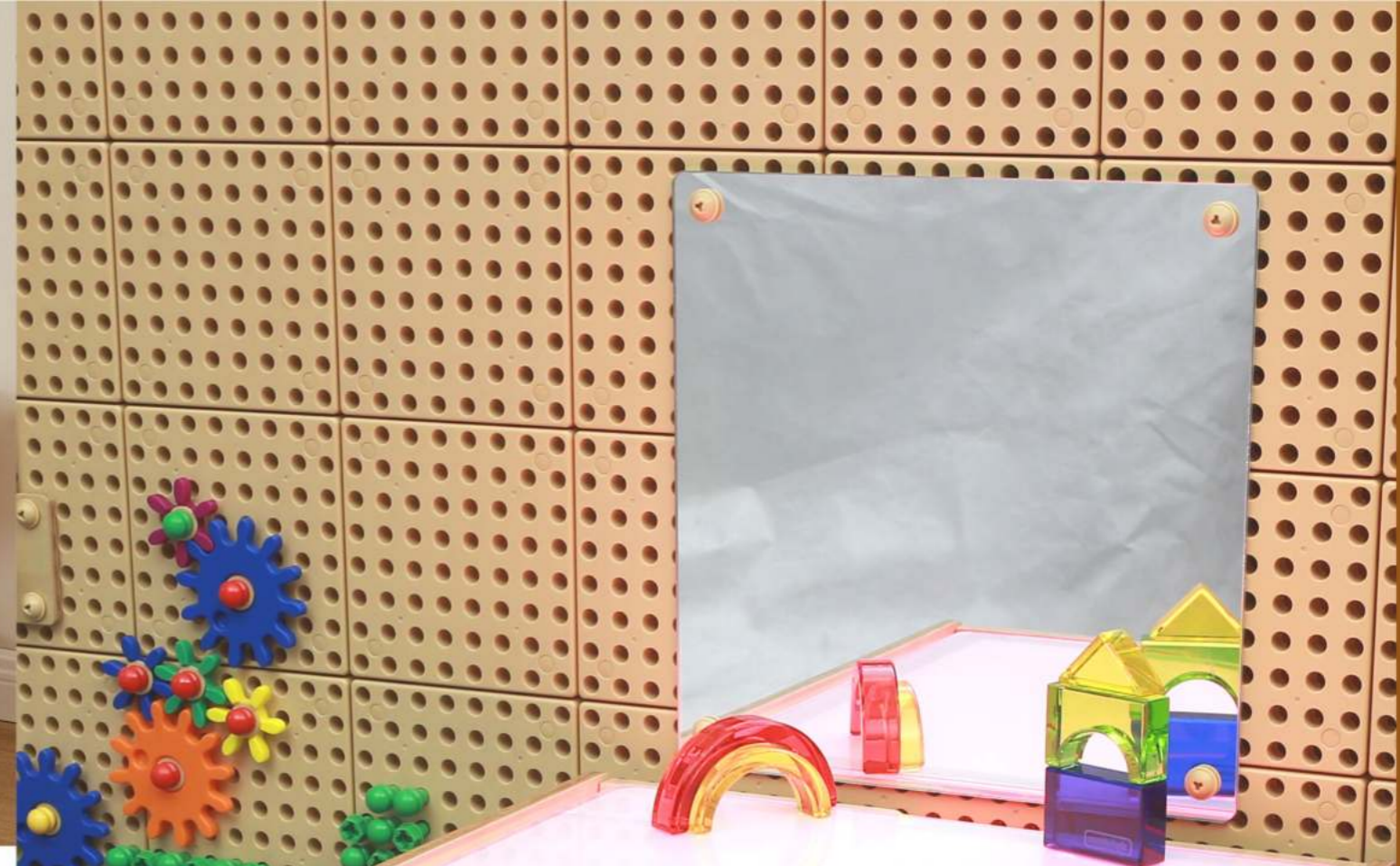


KE24886
180L Transparent Tray 6 Piece Set (Without Lids)



KE24909
180L Transparent Tray 6 Piece Set (With Lids)

Mobile Game Table



ME04147
650H Movable Multi-Activity Table

L	W	H
600mm	600mm	650mm



ME14795
650H Movable Multi-Activity Table

L	W	H
600mm	600mm	650mm



ME13941
480H Movable Toddler Multi-Activity Table

L	W	H
600mm	600mm	480mm

Can be transformed into Light Tables:



ME13866
540L Square LED Light Panel (Colour Changing with Remote Control)

ME13941
480H Movable Toddler Multi-Activity Table



ME04062
Square LED Light Box (White)

ME07452
Square LED Box (Colour Changing)

ME13941
480H Movable Toddler Multi-Activity Table



Storage Tray System

Solid wooden trays designed for durability using Russian Birch plywood (FSC). Trays are available in shallow, deep and double deep and also available as an extra long deep tray. The trays are ideal for storing many of the wooden educational items on offer to form a complete resource for a classroom requirements. In addition the trays can also be stored onto a mobile base which has sturdy castors to wheel from room to room. The mobile bases are available in small and large sizes

Wooden Storage Lid
ME03577
46 x 46 x 1.8 cm

Tray D
Double Deep
Wooden Tray
ME03614
470 x 470 x 306mm

Tray C
Shallow Wooden Tray
ME03607
470 x 470 x 81mm

Tray A
Deep Wooden Tray
ME03584
470 x 470 x 156mm

Tray B
Extra Long Deep Wooden Tray
ME03591
945 x 470 x 156mm

Wooden Base with Castors - Large
ME03621
975 x 515 x 125mm



Wooden Storage Lid
ME03577
460 x 460 x 18mm

Tray A
Deep Wooden Tray
ME03584
470 x 470 x 156mm

Tray C
Shallow Wooden Tray
ME03607
470 x 470 x 81mm

Tray D
Double Deep Wooden Tray
ME03614
470 x 470 x 306mm

Wooden Base with Castors - Small
ME03638
515 x 505 x 125mm



Texture on back

Tactile Beeping Alligator
MK09821
118 x 115 x 114 mm



Texture on back

Tactile Beeping Bee
MK09845
118 x 115 x 114 mm



Texture on back

Beeps!

Tactile Beeping lady Bug
MK09838
118 x 115 x 114 mm

Tactile Beeping Animals



Pull Along Caterpillar
MK08596
280 x 72 x 100 mm

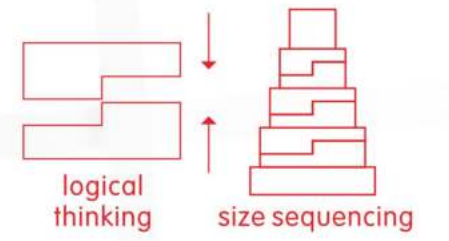


Push 'n Pull



Push 'n Pull Elephants
MK04277
155*65*113mm

Soft
Wheels



Stacker Toy
MK03102
95 x 95 x 121 mm





Stacking Shapes

MK00149
110 x 95 x 111 mm



Colours Arabic Numbers



Counting Numbers

Stacking Pyramid
MK03096
125 x 125 x 121 mm





Wooden Fishing Game
MK00446
265 x 170 x 225 mm



Wooden Stacking Carrot
MK10858
105 x 105 x 220 mm

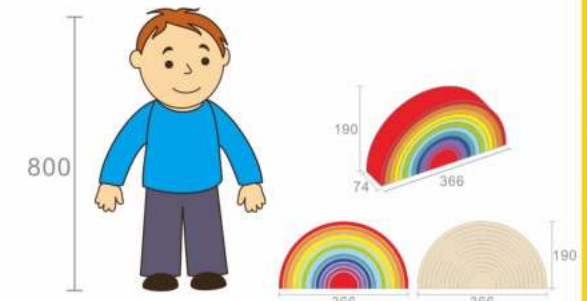


shape and number matching

sounds

shape matching

stacking



12 Piece Giant Wooden Stacking Rainbow (Natural)
ME20680
366 x 74 x 190 mm



12 Piece Giant Wooden Stacking Rainbow (12 Colours)
ME20697
366 x 74 x 190 mm



Wooden Rainbow Puzzle Blocks
MK00125
170 x 45 x 82 mm



2-sided Teaching Board
MK00026
400 x 15 x 300 mm



chalk, markers and brush included

magnetic chalk board

white board

alphabets Learning

numbers Learning



5 in 1 learning clock

temperature

weather

days

months

Wooden Learning Clock
MK04482
240 x 195 x 27 mm



Time and Weather Teaching Clock
MK00453
310 x 220 x 35 mm



time learning

shape matching

weather learning





Colour Discovery Stacking cubes
MK04307
175 x 175 x 175 mm



My First Camera
MK00439
102 x 68 x 106 mm

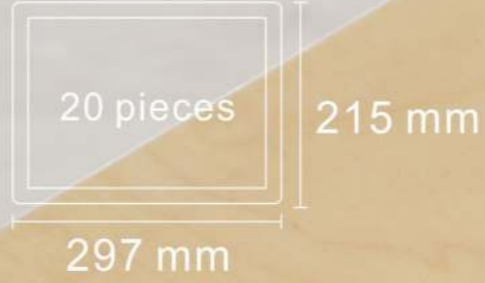


kaleidoscope view

adjustable flashlight

"beeping" shutter button

20 Piece Jigsaw Puzzles



ME15242
Puzzles Storage 10 Piece

4mm thick
top quality
plywood



20 Piece Jigsaw Puzzles
Camping
MK07599
297 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Happy Diving
MK07643
297 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Pets Caring
MK07667
297 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Space Trip
MK07650
297 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Forest Journey
MK07629
297 x 8 x 215 mm



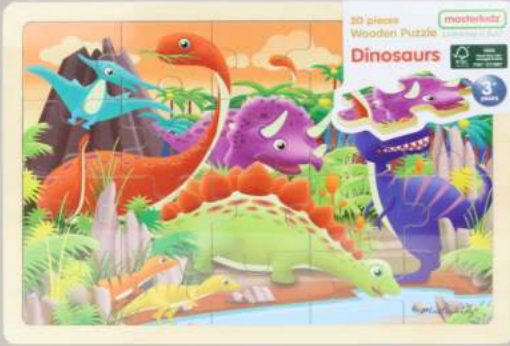
20 Piece Jigsaw Puzzles
Dinosaurs
MK07605
297 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Happy Farming
MK07612
297 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Amazing Insect World
MK07636
297 x 8 x 215 mm



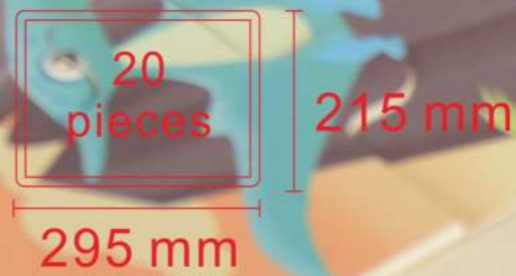
20 Piece Jigsaw Puzzles
Dinosaurs
MK05892
295 x 8 x 215 mm

4mm thick
top quality
plywood



ME15242
Puzzles Storage 10 Piece

20 Piece Jigsaw Puzzles



20 Piece Jigsaw Puzzles
Safari
MK05854
295 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Pets
MK05861
295 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Sea Creatures
MK05878
295 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Transportation
 MK05885
 295 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Circus
 MK05953
 295 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Construction Site
 MK05946
 295 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Insects
 MK05908
 295 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Farm
 MK05915
 295 x 8 x 215 mm



20 Piece Jigsaw Puzzles
Rainforest
 MK05922
 295 x 8 x 215 mm





48 Piece Jigsaw Puzzles
Flower Fairies
 MK16164
 398 x 8 x 298 mm



ME15242
 Puzzles Storage 10 Piece



48 Piece Jigsaw Puzzles



48 pieces
 298 mm
 398 mm



48 Piece Jigsaw Puzzles
Happy Farm
 MK16157
 398 x 8 x 298 mm



48 Piece Jigsaw Puzzles
Dinosaurs
 MK16140
 398 x 8 x 298 mm



48 Piece Jigsaw Puzzles
Garage
 MK16126
 398 x 8 x 298 mm



48 Piece Jigsaw Puzzles
Undersea
 MK16133
 398 x 8 x 298 mm



48 Piece Jigsaw Puzzles
Space Journey
 MK16218
 398 x 8 x 298 mm



48 Piece Jigsaw Puzzles
Ballerina
 MK16171
 398 x 8 x 298 mm



48 Piece Jigsaw Puzzles
Construction Site
 MK16188
 398 x 8 x 298 mm



48 Piece Jigsaw Puzzles
African Forest
 MK16195
 398 x 8 x 298 mm



48 Piece Jigsaw Puzzles
Insect World
 MK16201
 398 x 8 x 298 mm

100 Piece Jigsaw Puzzles



100 pieces 298 mm
398 mm



100 Piece Jigsaw Puzzles Ocean

MK16225
398 x 8 x 298 mm



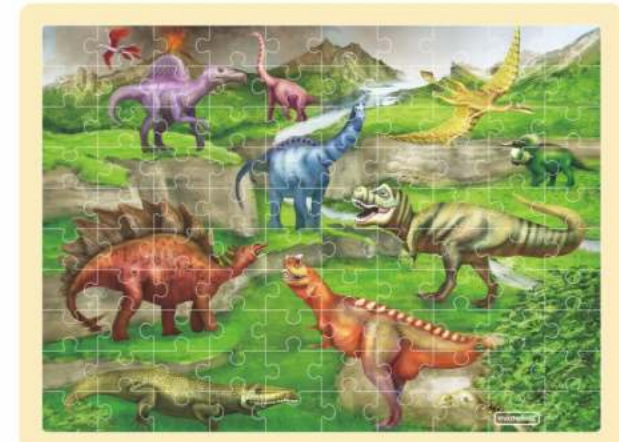
100 Piece Jigsaw Puzzles Rainforest

MK16249
398 x 8 x 298 mm



100 Piece Jigsaw Puzzles Insects

MK16232
398 x 8 x 298 mm



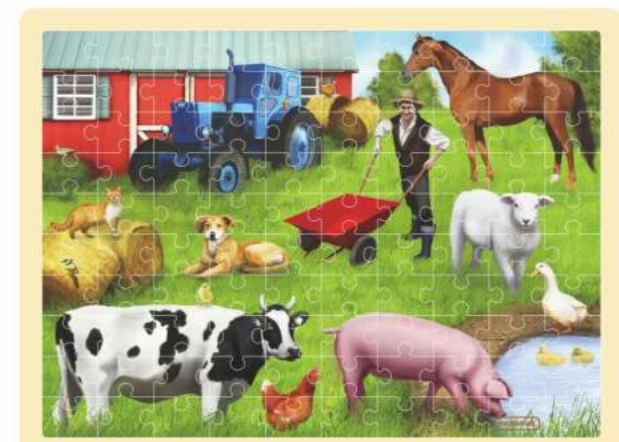
100 Piece Jigsaw Puzzles Dinosaurs

MK16256
398 x 8 x 298 mm



100 Piece Jigsaw Puzzles African Forest

MK16270
398 x 8 x 298 mm



100 Piece Jigsaw Puzzles Farm

MK16263
398 x 8 x 298 mm

Learning Puzzles



4mm thick top quality plywood



Wooden Sequence Puzzles
MK06028
220 x 160 x 45 mm

- Teachers Recommended
- Cause and Effect Learning
 - Critical Thinking
 - Concentration and Memory
 - Social Skills
 - Motor Skills

- Teachers Recommended
- Concept of Opposites
 - Word Recognition
 - Concentration and Memory
 - Social Skills
 - Motor Skills



Wooden Opposites Learning Puzzles
MK05991
220 x 160 x 45 mm





- Teachers Recommended**
- Numbers Learning (1-10)
 - Quantity Recognition (1-10)
 - Quantity Matching (1-10)
 - Object and Word Recognition
 - Motor Skills

Wooden Numbers Learning Puzzles
 MK05977
 220 x 160 x 45 mm



- Teachers Recommended**
- Colours Recognition
 - Colours Matching
 - Concentration and Memory
 - Social Skills
 - Motor Skills

Wooden Colors Learning Puzzles
 MK06004
 220 x 160 x 45 mm



- Teachers Recommended**
- Size Learning
 - Size Comparison
 - Concentration and Memory
 - Social Skills
 - Motor Skills

Wooden Size Sequencing Puzzles
 MK06165
 220 x 160 x 45 mm



Mini Puzzles



4mm thick top quality plywood



Knob Puzzles



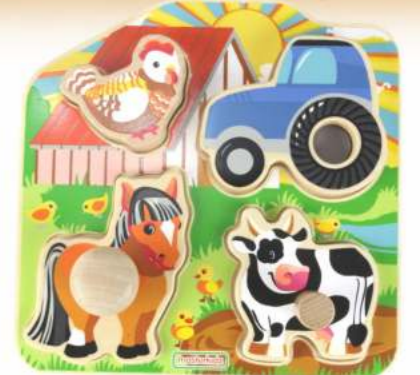
4 Types of Fine Motor Skills Exercise



Sea Creatures
MK09913
210 x 45 x 210 mm



Shapes
MK09906
210 x 45 x 210 mm



Farm
MK09920
210 x 45 x 210 mm



Transportation
MK09937
210 x 45 x 210 mm



Fruits
MK09951
210 x 45 x 210 mm



Construction Site
MK09944
210 x 45 x 210 mm



Animals Mini Puzzles
Mk06073
220 x 160 x 45 mm

My First Car

My First Ambulance
MK07926
130 x 73 x 120 mm



Vintage Racers



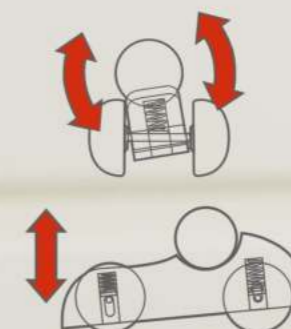
Vintage Racers - Red
MK05052
141 x 76 x 77 mm



Vintage Racers - Green
MK05069
141 x 76 x 77 mm



Vintage Racers - Yellow
MK05083
141 x 76 x 77 mm



Vintage Racers - Orange
MK05076
141 x 76 x 77 mm

Vintage Racers - Blue
MK05090
141 x 76 x 77 mm





Fire Truck
MK04444
100 x 83 x 92 mm

rounded
edges

soft
wheels

Lil' Chunkerz



Rocking Dinosaurs
MK07056
740 x 292 x 602 mm



European
Beech and
Plywood





Rocking Giraffe
MK07049
740 x 292 x 602 mm



European
Beech and
Plywood



Rocking Horse
MK01016
740 x 292 x 500 mm



European
Beech and
Plywood



Ride-on Shape Sorters



shape matching



Zebra
MK01054
400 x 230 x 425 mm



soft wheels



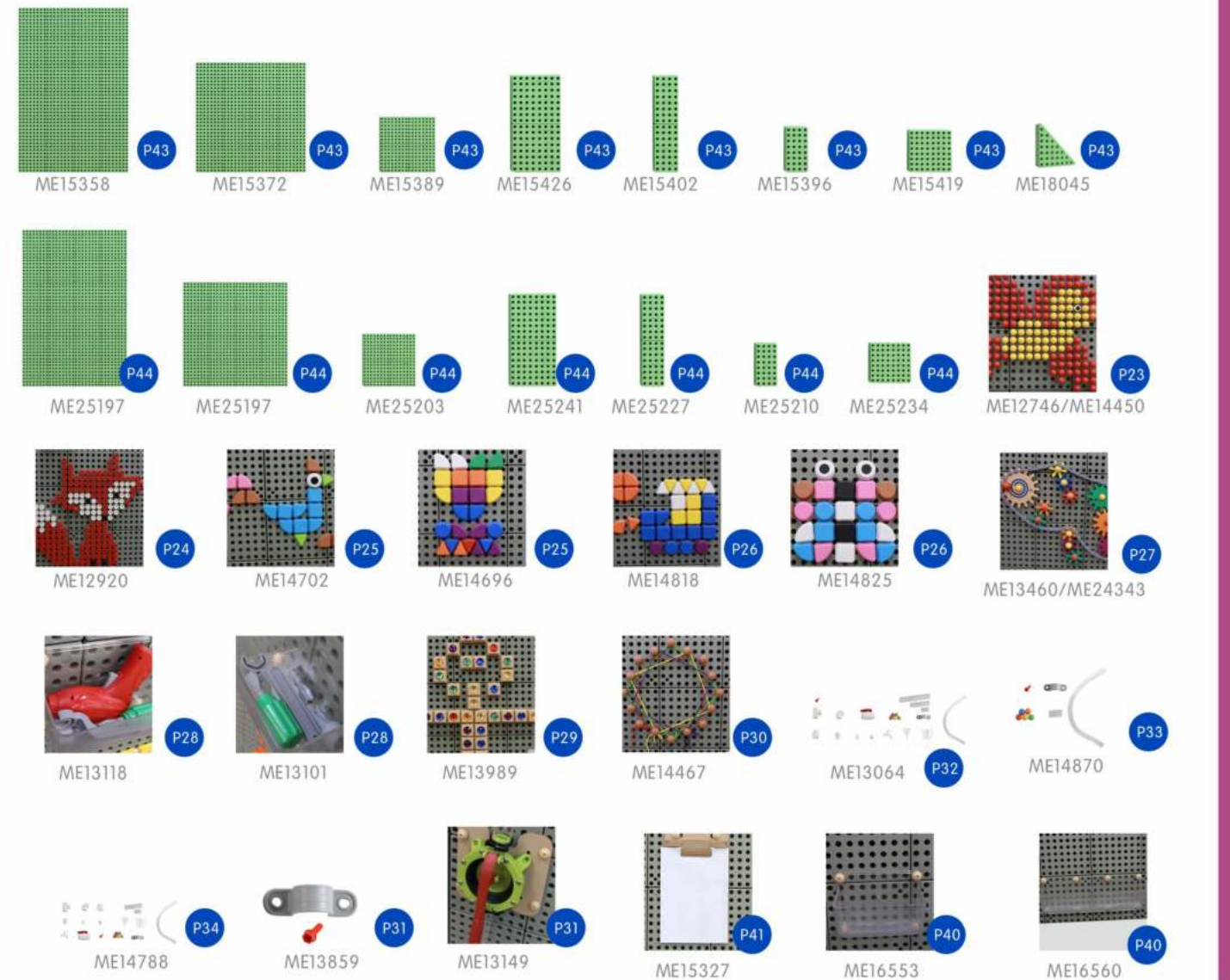
Giraffe
MK01061
440 x 230 x 425 mm



Masterkidz STEM WALL®



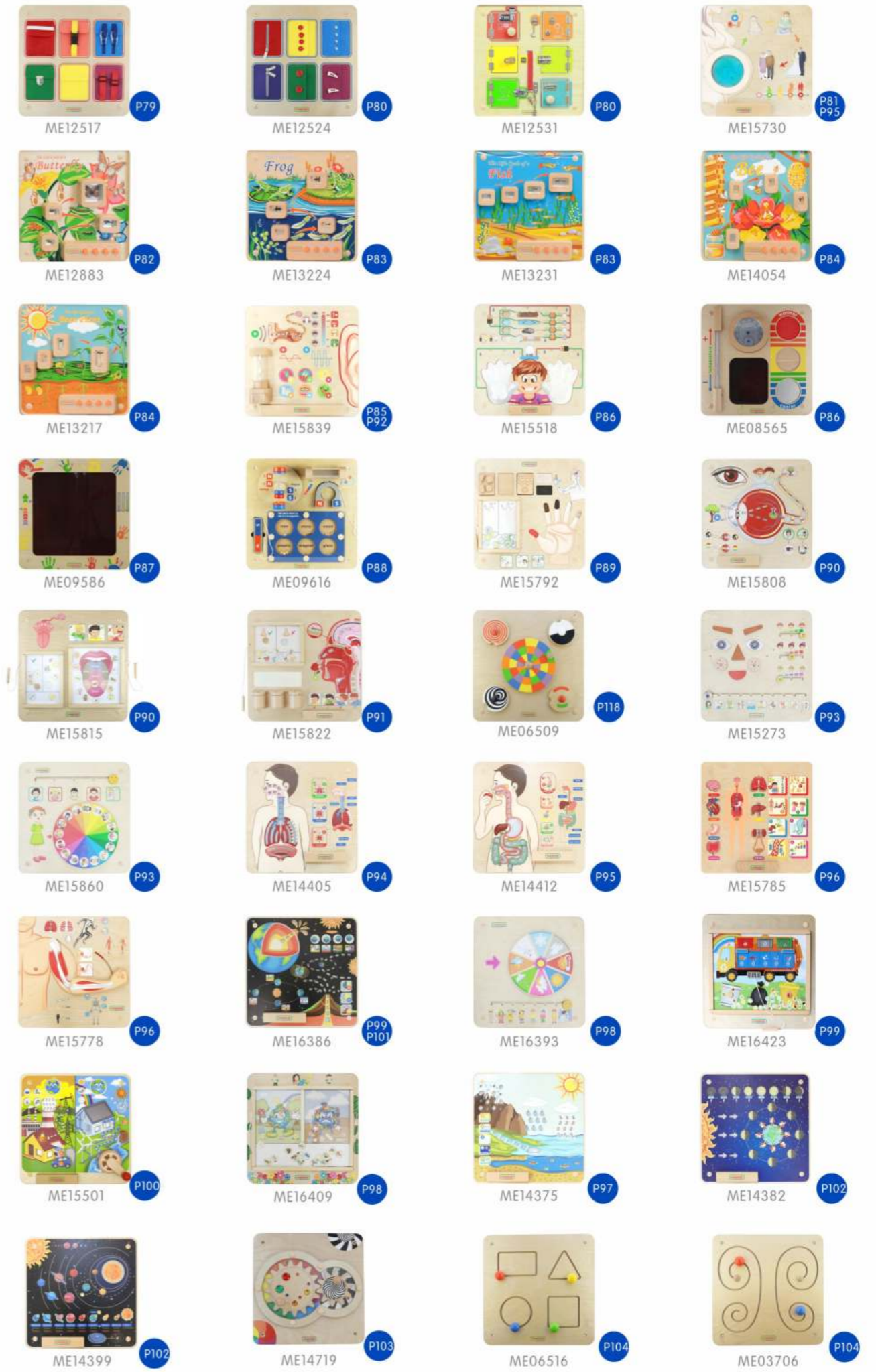
Masterkidz Outdoor STEM WALL

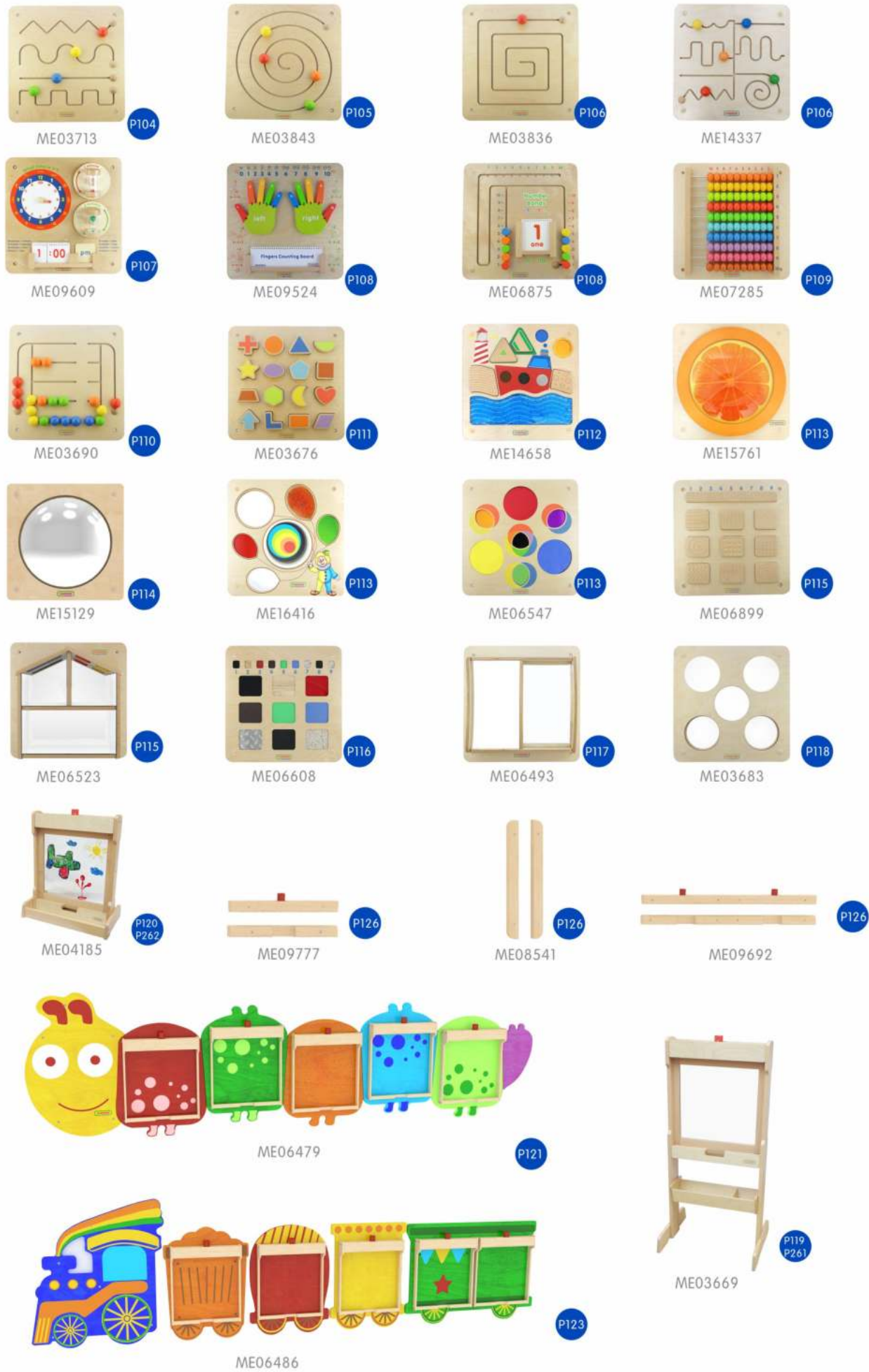


Light Activities



Wall Elements





Handy Learning Boards





MK21540 P140



MK21564 P186



MK00705 P196



MK14252 P204



MK08800 P152



MK21236 P194



MK21519 P141



MK21274 P197



MK21311 P151



MK21366 P151



MK15747 P161



MK14160 P180



MK14856 P164



MK02228 P150



MK03164 P149



MK10032 P147



MK01719 P146



MK08886 P146



MK03195 P145



MK00682 P144



MK03157 P150



MK00675 P147



MK09418 P142



MK09401 P143



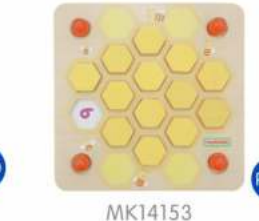
MK02259 P142



MK13071 P143



MK14214 P160



MK14153 P201



MK12623 P199



MK03225 P201



MK00620 P176



MK00613 P176



MK02273 P175



MK00590 P174



MK00576 P175



MK00606 P178



MK02471 P200



MK03294 P145



MK00637 P191



MK15037 P169



MK00538 P174



MK11726 P200



MK08855 P202



MK15211 P204



MK08848 P158



MK14290 P179



MK06158 P170



MK09388 P200



MK02143 P155



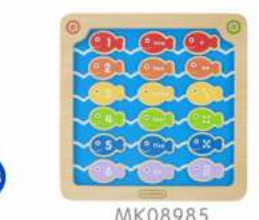
MK15006 P179



MK08824 P163



MK08831 P158



MK08985 P182



MK01757 P183



MK00644 P184



MK19721 P158



MK21427 P165



MK21458 P166



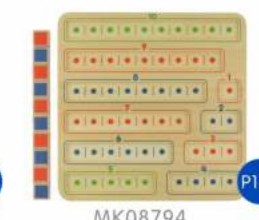
MK21465 P166



MK21472 P167



MK08787 P189



MK08794 P188



MK08763 P177



MK08862 P171



MK08893 P170



MK21489 P167



MK21496 P165



MK21502 P168



MK24121 P168



MK21212 P193



MK01733 P180



MK00712 P182

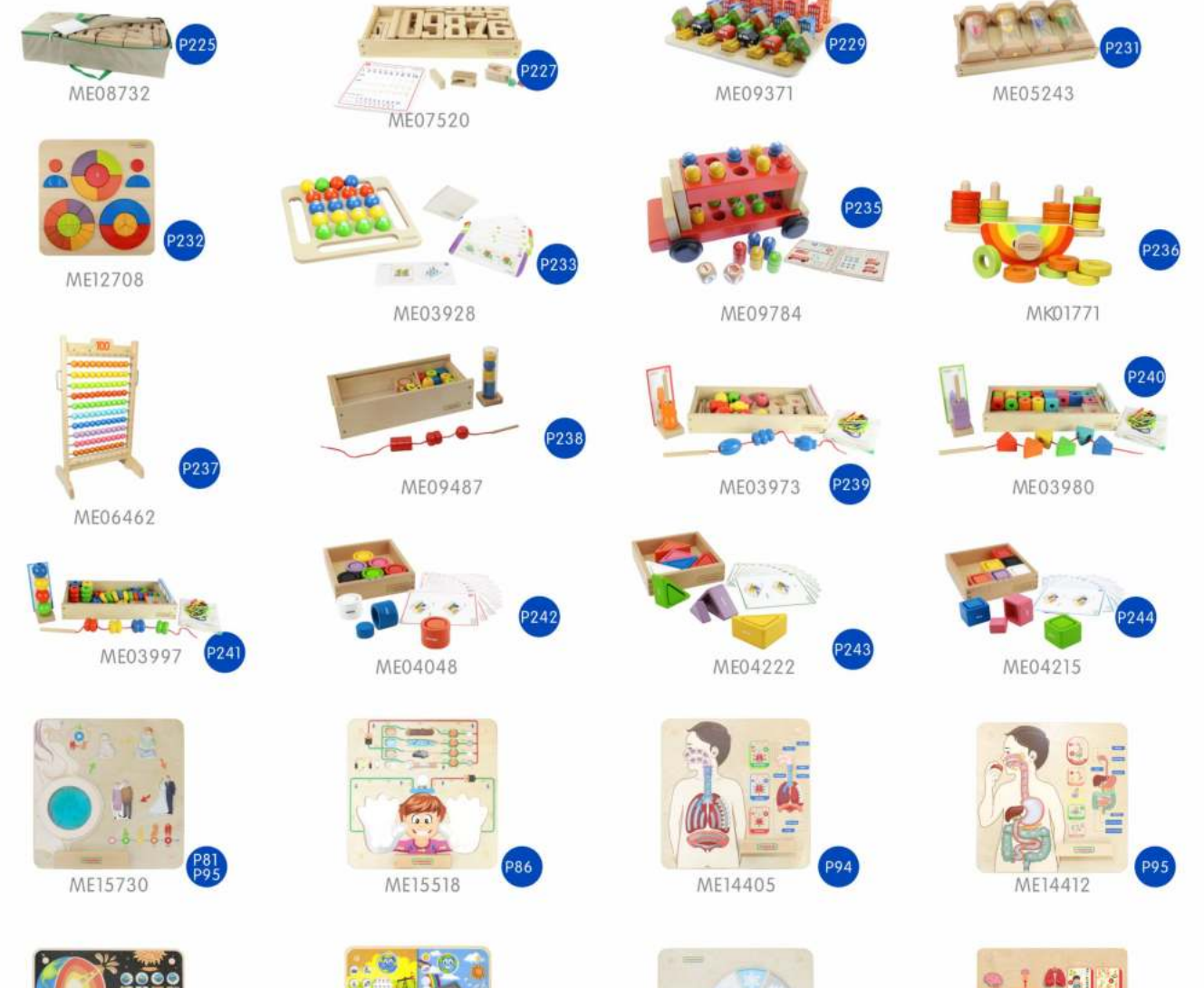


MK25036 P186



MK19875 P158

Educational Board Toys



Science and Mathematics





Mk14160 P180



Mk15037 P169



Mk00576 P175



Mk08824 P163



Mk08985 P182



Mk10124 P162



Mk06158 P170



Mk09388 P200



Mk00644 P184



Mk01733 P180



Mk00712 P182



Mk00538 P174



Mk15006 P179



Mk14290 P179



Mk12418 P154



Mk01757 P183



Mk11176 P172



Mk00651 P154



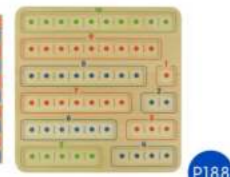
Mk08886 P146



Mk13071 P143



Mk08787 P189



Mk08794 P188



Mk08763 P177



Mk08862 P171



Mk08893 P170



Mk00545 P181



Mk00583 P183



Mk00729 P187



Me11145 P191



Me12708 P232



Me14542 P208



Me14573 P206



Me09371 P229



Me03867 P213



Me13613 P207



Me03911 P215



Me03898 P211



Me03874 P212

Sensory Training



Me24138 P229



Me19646 P224



Me15846 P220



Me24916 P227



Me24756 P226



Me19844 P223



Me19608 P218 P323



Me19820 P218 P323



Me18915 P66 P219



Me18922 P220



Me19639 P223



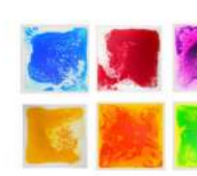
Me18946 P221



Me18939 P222



Me06301 P247



Me20796 P248



Me04086 P250



Me04000 P250



Me04017 P251



Me04024 P252



Me04031 P253



Me04055 P254



Me05359 P255



Me05342 P256



Me05526 P257



Me03959 P258



Me12630 P249



Me12647 P249



Me25296 P248



Mk08770 P153



Mk02143 P155



Mk12463 P155



Me15792 P89



Me15808 P90



Me15815 P90



Me15822 P91



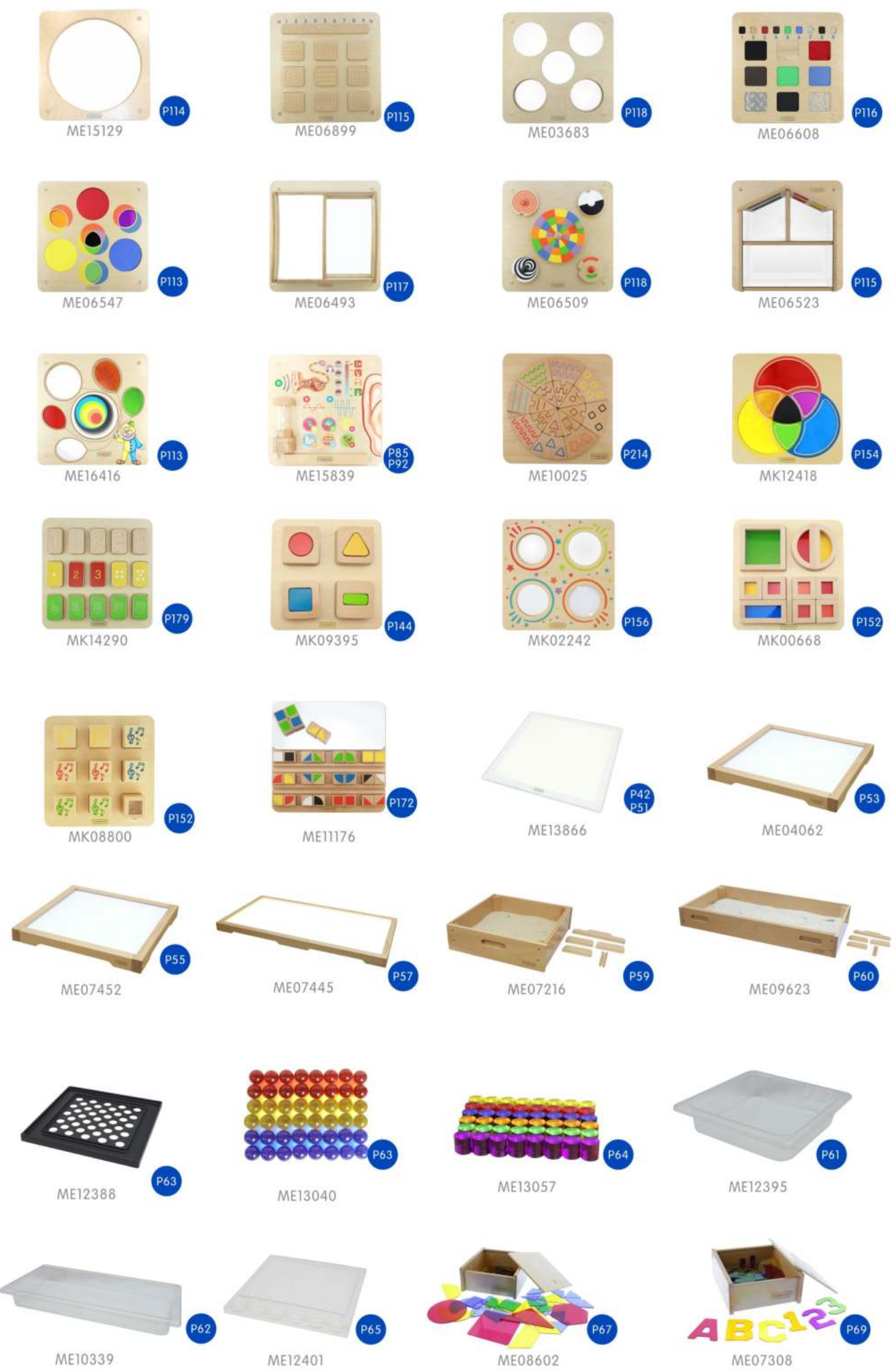
Me14719 P103



Me14658 P112



Me15761 P113



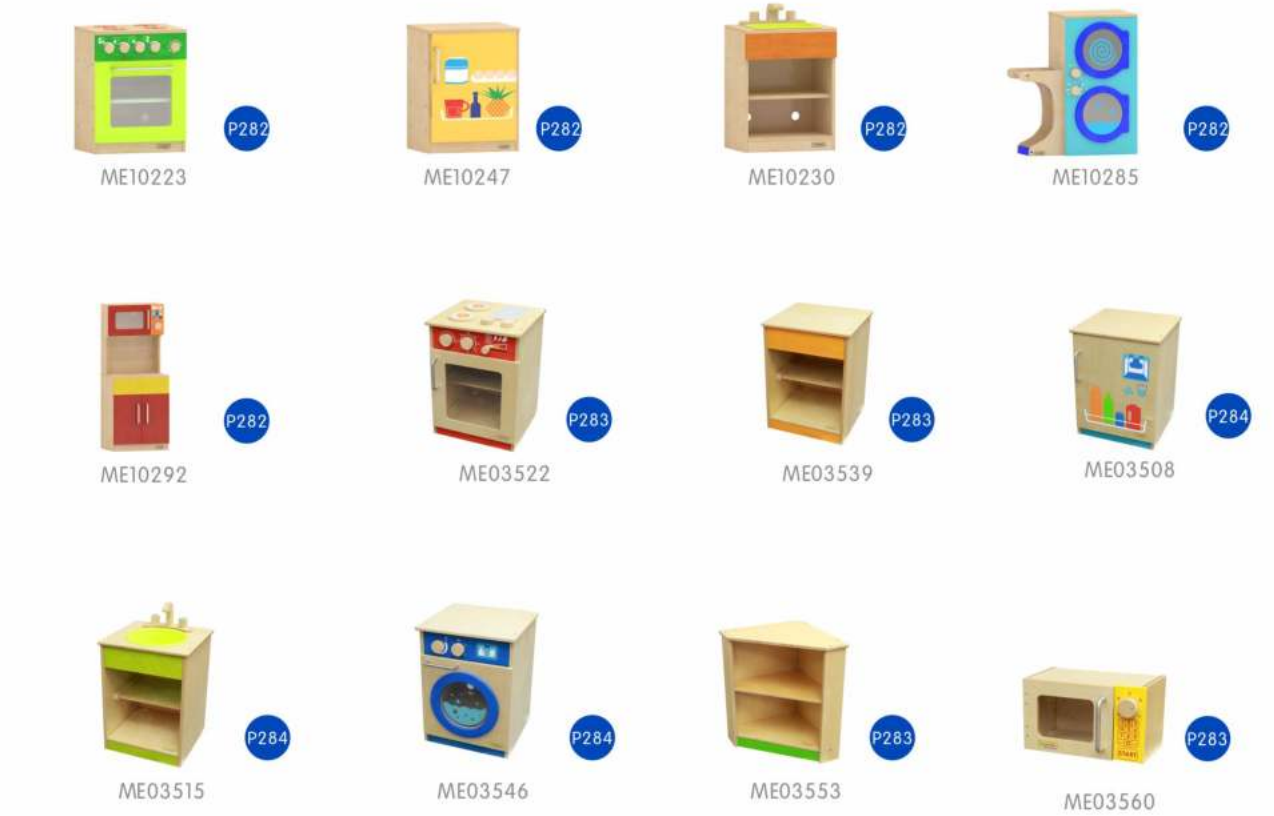
Art & Craft



Construction

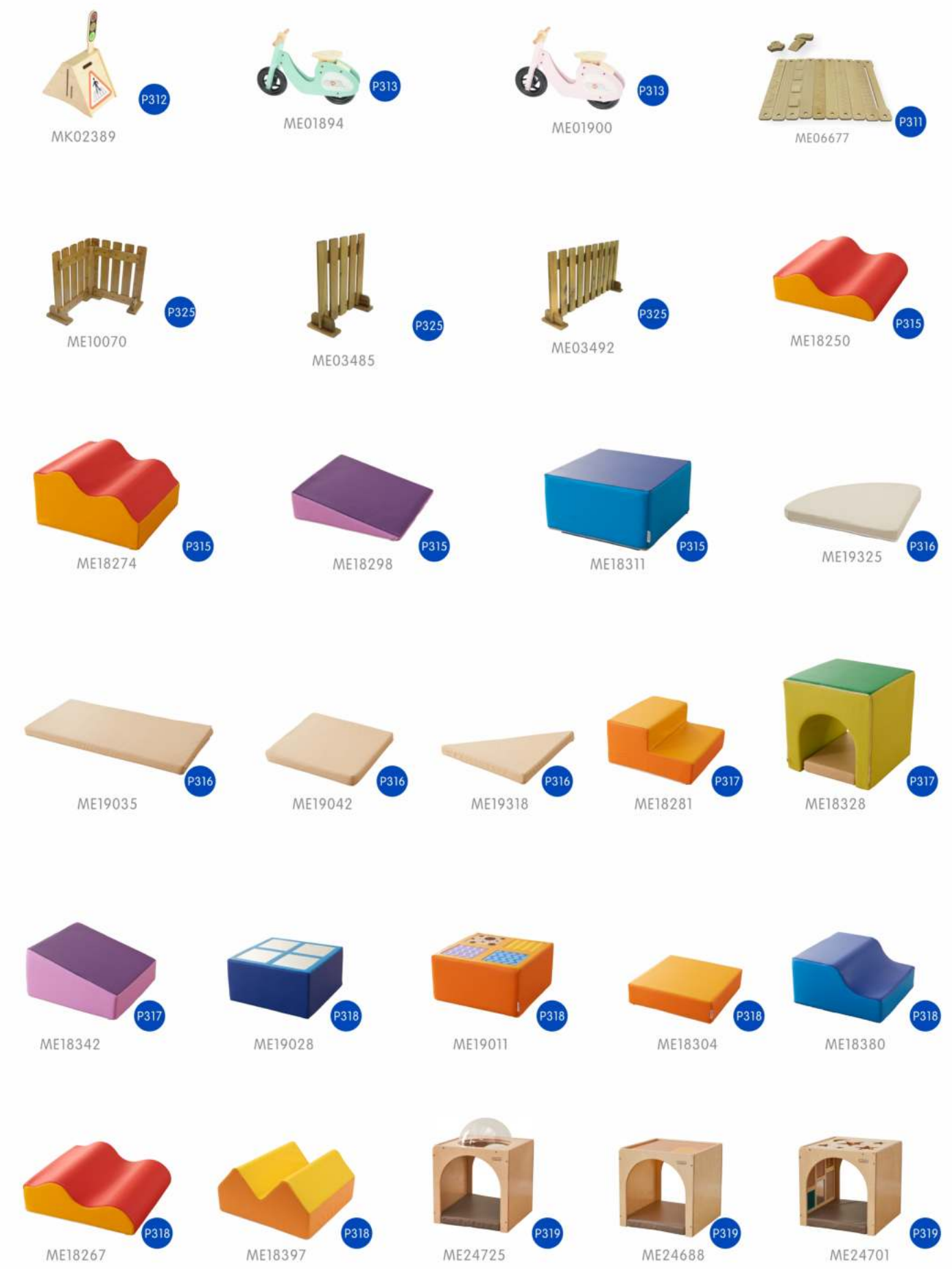


Role Playing





Sensory Integration & Outdoor



0-3 Early Learning

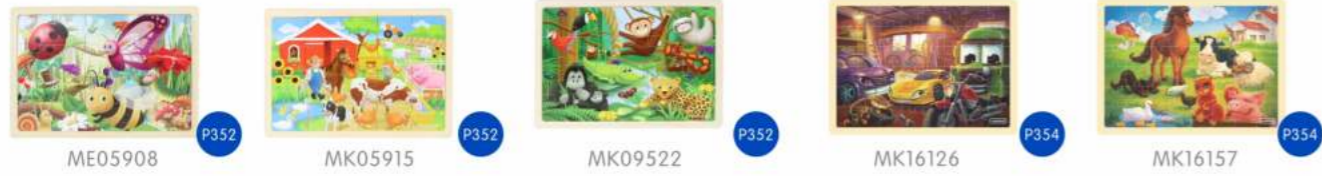


Tables, Chairs & Storage



Puzzles





Vehicles



Ride-on's



ME03485	325
ME03492	325
ME03508	284
ME03515	284
ME03522	283
ME03539	283
ME03546	284
ME03553	283
ME03560	283
ME03577	333
ME03584	333
ME03591	333
ME03607	333
ME03614	333
ME03621	333
ME03638	334
ME03645	273
ME03652	274
ME03669	119/261
ME03676	111
ME03683	118
ME03690	110
ME03706	104
ME03713	105
ME03720	210
ME03737	210
ME03744	216
ME03836	106
ME03843	105
ME03850	212
ME03867	213
ME03874	212
ME03881	211
ME03898	211
ME03904	209
ME03911	215
ME03928	233
ME03935	205
ME03959	258
ME03966	275
ME03973	239
ME03980	240
ME03997	241
ME04000	250
ME04017	251
ME04024	252
ME04031	253
ME04048	242
ME04055	254
ME04062	53
ME04086	250
ME04093	75
ME04147	331
ME04185	120/262
ME04215	244
ME04222	243
ME04475	265
ME05243	231
ME05342	256
ME05359	255
ME05526	257
ME06172	263
ME06189	264
ME06301	247
ME06462	237
ME06479	121
ME06486	123
ME06493	117
ME06509	118
ME06516	104
ME06523	115
ME06547	113
ME06608	116

ME06639	76
ME06677	311
ME06783	280
ME06806	71
ME06875	108
ME06899	115
ME06929	277
ME07216	59
ME07285	109
ME07308	69
ME07445	57
ME07452	55
ME07520	227
ME08176	294/296/297
ME08183	283/296/297
ME08190	231
ME08541	126
ME08565	86
ME08602	67
ME08732	225
ME09036	267
ME09050	267
ME09371	229
ME09487	238
ME09494	208
ME09524	108
ME09531	15
ME09548	16
ME09586	87
ME09609	107
ME09616	88
ME09623	60
ME09692	126
ME09722	68
ME09739	278
ME09753	276
ME09760	279
ME09777	126
ME09784	235
ME09814	213
ME09869	295
ME10025	214
ME10070	325
ME10117	66
ME10216	209
ME10223	282
ME10230	282
ME10247	282
ME10285	282
ME10292	282
ME10339	62
ME10346	78
ME10582	40
ME10735	37/266
ME10964	5
ME10971	5
ME11343	5
ME12388	63
ME12395	61
ME12401	65
ME12456	214
ME12517	79
ME12524	80
ME12531	80
ME12630	249
ME12647	249
ME12708	232
ME12746	23
ME12838	5
ME12845	40
ME12852	37/266
ME12883	82
ME12913	326

ME12920	24
ME13033	265
ME13040	63
ME13057	63
ME13064	32
ME13095	39
ME13101	28
ME13118	28
ME13149	31
ME13170	40
ME13187	40
ME13194	41
ME13200	41
ME13217	84
ME13224	83
ME13231	83
ME13385	41
ME13392	42
ME13460	27
ME13606	207
ME13613	207
ME13705	39
ME13774	36
ME13804	35
ME13859	31
ME13866	42/51
ME13941	331
ME13989	29
ME14016	39
ME14054	84
ME14061	5
ME14078	5
ME14085	5
ME14092	5
ME14337	106
ME14375	97
ME14382	102
ME14399	102
ME14405	94
ME14412	95
ME14450	23
ME14467	30
ME14504	268
ME14528	268
ME14542	208
ME14573	206
ME14658	112
ME14665	19
ME14696	25
ME14702	25
ME14719	103
ME14788	34
ME14795	331
ME14801	42
ME14818	26
ME14825	26
ME14870	33
ME14887	42
ME15129	114
ME15136	20
ME15143	21
ME15228	272
ME15242	347/349/353
ME15273	93
ME15303	77
ME15327	41
ME15358	43
ME15372	43
ME15389	43
ME15396	43
ME15402	43
ME15419	43
ME15426	43

ME15488	271
ME15501	100
ME15518	86
ME15730	81/95
ME15761	113
ME15778	96
ME15785	96
ME15792	89
ME15808	90
ME15815	90
ME15822	91
ME15839	85/92
ME15846	226
ME15860	93
ME15914	37
ME15921	37
ME15938	37
ME15945	50
ME16317	300
ME16324	299
ME16348	299
ME16355	299
ME16386	99/101
ME16393	98
ME16409	98
ME16416	113
ME16423	99
ME16553	40
ME16560	40
ME16607	295
ME16614	268
ME16621	268
ME16638	268
ME16652	296
ME16669	296
ME16676	296
ME16683	294
ME16690	294
ME16706	294
ME16720	293/296/297
ME16737	295
ME16744	297
ME16768	268
ME17055	298
ME17062	289/293
ME17093	289/293
ME17109	293/295/297
ME17116	298
ME17130	297
ME17154	301
ME17161	301
ME18014	268
ME18021	268
ME18038	298
ME18045	43
ME18090	37/40
ME18205	5
ME18212	294
ME18229	296
ME18236	298
ME18250	315
ME18267	318
ME18274	315
ME18281	317
ME18298	315
ME18304	318
ME18311	315
ME18328	317
ME18342	317
ME18380	318
ME18397	318
ME18489	314
ME18519	324

ME18731	232
ME18779	285
ME18786	285
ME18793	285
ME18809	285
ME18816	285
ME18823	285
ME18830	286
ME18847	286
ME18854	286
ME18861	286
ME18878	286
ME18885	302
ME18892	302
ME18915	219
ME18922	220
ME18939	222
ME18946	221
ME19011	318
ME19028	318
ME19035	316
ME19042	316
ME19172	233
ME19189	234
ME19196	267
ME19202	294
ME19318	316
ME19325	316
ME19608	218/323
ME19639	223
ME19646	224
ME19820	218/323
ME19844	225
ME19936	14
ME19943	324
ME19967	324
ME19974	324
ME20444	321
ME20451	321
ME20468	321
ME20482	322
ME20499	324
ME20680	342
ME20697	342
ME20796	248
ME20925	13
ME20963	13
ME21113	22
ME21120	22
ME21137	22
ME21144	22
ME21434	235
ME21748	291
ME21755	291
ME21779	292
ME21786	290
ME21793	289
ME21809	289
ME24138	229
ME24275	39
ME24343	27
ME24657	292
ME24671	320
ME24688	319
ME24695	320
ME24701	319
ME24718	320
ME24718	320
ME24725	319
ME24756	228
ME24763	322
ME24770	322
ME24831	330
ME24848	330
ME24886	330
ME24909	330
ME24916	227
ME24923	237
ME24930	236
ME25043	18
ME25050	206

ME25111	5
ME25128	5
ME25135	5
ME25142	5
ME25159	5
ME25166	5
ME25173	5
ME25180	44
ME25197	44
ME25203	44
ME25210	44
ME25227	44
ME25234	44
ME25241	44
ME25296	230
ME25302	11
ME25319	13
ME28945	322
ME28976	11
ME29010	12
ME29027	12
ME29089	12
MK00026	343
MK00125	342
MK00149	339
MK00439	346
MK00446	341
MK00453	344
MK00538	174
MK00545	181
MK00576	175
MK00583	181
MK00590	174
MK00606	178
MK00613	176
MK00620	176
MK00637	191
MK00644	184
MK00651	154
MK00668	152
MK00675	147
MK00682	144
MK00705	196
MK00712	182
MK00729	187
MK00958	310
MK00996	308
MK01009	308
MK01016	368
MK01054	369
MK01061	370
MK01719	146
MK01726	199
MK01733	180
MK01757	183
MK01771	236
MK01894	313
MK01900	312
MK02143	155
MK02228	150
MK02242	156
MK02259	142
MK02273	175
MK02310	196
MK02389	312
MK02471	200
MK03096	340
MK03102	338
MK03157	150
MK03164	149
MK03195	145
MK03225	201
MK03294	145
MK04154	303

MK04277	337
MK04284	304
MK04291	304
MK04307	345
MK04444	365
MK04482	343
MK05052	363
MK05069	363
MK05076	363
MK05083	363
MK05090	363
MK05267	306
MK05311	305
MK05328	305
MK05854	350
MK05861	350
MK05878	350
MK05885	351
MK05892	349
MK05908	352
MK05915	352
MK05922	352
MK05946	351
MK05953	351
MK05991	358
MK06004	359
MK06028	358
MK06073	361
MK06158	170
MK06165	360
MK06820	307
MK07049	367
MK07056	366
MK07063	306
MK07070	307
MK07223	309
MK07599	348
MK07605	348
MK07612	348
MK07629	348
MK07636	348
MK07643	348
MK07650	348
MK07667	348
MK07926	363
MK08558	309
MK08596	336
MK08725	127
MK08763	177
MK08770	153
MK08787	189
MK08794	188
MK08800	157
MK08824	163
MK08831	158
MK08848	