Spindle Boxes
A set of two partitioned wooden boxes marked 0 to 9 with 45 solid wood spindles and a storage box for loose spindles. They help the child make the association between the figures $0-9$ and their corresponding quantities.

## M 09 Spindle Boxes

M 09.G Spindle Boxes (German print) M 09.A Individual Spindles (each)


## M 10 Addition Strip Board

This product is made completely of wood and consists of a board, 12 squares $\times 18$ squares, with the numerals 1-18 printed across the top and a box containing 9 red and 9 blue strips of varying lengths, printed with the numerals 1 -9. The Addition Strip Board provides important practice in familiarizing the child with the addition sequences from 1 to 9 .

M 10.A Addition Working Charts Four working charts, two control charts and a box of printed wooden number chips provide the child with practice in working through the addition combinations.

## M 10.B Addition Equations

A set of addition equations and answer chips in a wooden box with compartments. These silk screen printed wooden equation and answer chips are recommended for use with the addition working charts. The equations and answers cover addition workings from $1+1$ to $9+9$.



## M 11 Subtraction Strip Board

 This product is made completely of wood and consists of a board of 12 squares x 18 squares with the numerals 1-18 printed across the top, a box containing 9 red and 9 blue strips of varying lengths, printed with the numerals $1-9$, and a box containing 18 natural strips of varying lengths. The Subtraction Board provides the child with practice in working out the subtraction tables from ' $1-1$ ' to '18-9' systematically and in understanding them.

## M 11.A Subtraction Working Charts

 Two working charts, a control chart and a box of printed wooden number chips provide the child with practice in the subtraction combinations.M11.B Subtraction Equations
A set of subtraction equations and answer chips in a wooden box with compartments. These silk screen printed wooden equation and answer chips are recommended for use with the subtraction working charts. The equations and answers cover subtraction workings from 1 to 18.


## M 12 Multiplication Board

The Multiplication Board is used for practising the multiplication tables $1 \times$ 1 through to $10 \times 10$. The board is supplied with a good quality wooden storage box, 100 red beads, a single red disc and a set of 10 wooden cards labelled 1-10.

## M 12.A Multiplication Working Charts

Three working charts, two control charts and a box of printed wooden number chips for use in practising calculations up to $10 \times 10$.

## M12.B Multiplication Equations

A set of multiplication equations and answer chips in a wooden box with compartments. These silk screen printed wooden equation and answer chips are recommended for use with the multiplication working charts.



## M 13.A Division Working Charts

Two working charts and a box of printed wooden number chips for use in practising the division combinations.

## M 13.B Division Equations

A set of equally divisible problems and answer chips in a wooden box with compartments. These silk screen printed wooden chips are recommended for use with the division working charts and are used to solve divisible sequences from 1 to 81 .


## M 13 Division Board

This set consists of a wooden division board and a wooden box containing 9 green skittles made of solid wood and 81 green beads. The Division Board provides practice in the division tables with dividends 1 to 81 and divisors 1 to 9 .

## Beads

Our smooth finished solid beads are durable and long lasting and are suitable for long-term usage. The beads are individually hand-strung on copper wire to make bars, squares and cubes and the ends are carefully secured by tightly wound ' O ' shapes to ensure safety during use.


M 16 Golden Bead Cube
1000 individual plastic beads interweaved with metal strips to retain the shape.


## M 20 Box for decimal bead material

Open wooden box with four compartments to hold a golden bead cube, nine golden bead squares of 100 , nine golden bead bars of 10 and 9 golden bead units. (Contents not included)

## M 20.A Introduction to decimal system

Golden bead material comprising cube of 1000, 9 squares of 100,9 bars of 10 and 9 bead units are held in wooden boxes and a nine bead unit tray. The entire set is presented on a wooden tray.

## M 2345 Bead Bars

A set of 45 golden bead bars each made of ten individual beads strung together on copper wire.


M $17 \quad 9$ Golden Bead squares
A set of nine golden bead squares each made of 100 individual beads inter-weaved with metal strips to retain the shape.


## M 189 Golden Bead bars

A set of nine golden bead bars each made of ten individual beads strung together on copper wire.


## M 14.A Introduction to decimal quantity

A wooden tray containing golden bead material for introducing the child to the decimal quantities $1,10,100$ and 1000 . The child learns to understand the relative values of $1,10,100$ and 1000 and the names " 100 " and " 1000 " in association with the quantities.


M 14.B Introduction to decimal symbols
A wooden tray containing laminated cards $1,10,100$ and 1000 . Used in conjunction with the 'Introduction to decimal quantity' material to learn the association between the figures and the actual quantities $1,10,100$, and 1000 .


M 199 Golden Bead units
M 2445 Bead units

## M 25 Box for wooden bead material

Open wooden box with 4 compartments to hold 9 wooden cubes, 45 wooden squares, 45 golden bead bars and 45 golden bead units. (Contents not included)

## M 25.A Wooden Tray

This wooden tray designed to hold 9 wooden cubes and 45 wooden squares can be used in a number of activities with the golden bead material. (Inner measurements $33 \times 21.5 \mathrm{~cm}$ )

## M 25.B Golden Bead Material

Golden bead material is used in a variety of mathematical activities and this set contains the following items:

- 100 golden bead units in a box
- 45 golden bead bars of 10 in a box
- 10 golden bead squares of 100
- 45 wooden squares of 100
- 1 golden bead cube of 1000
- 9 wooden cubes of 1000
- 3 boxes each containing laminated small number cards 1-3000
- A box containing laminated small number cards 1-9000
- A box containing laminated large number cards 1-1000
- A box containing laminated large number cards 1-9000
- 6 unit bead cups
- 3 wooden trays (inner measure ments $33 \times 21.5 \mathrm{~cm}$ )


## M 25.C Unit cups (2)

This set of unit cups is used to hold loose golden beads and can be used in a variety of mathematical activities.



M 26.B Subtraction Snake Game Four boxes containing 23 golden bead bars of 10,5 sets of coloured bead stairs, 1 set of black and white bead stairs and 5 sets of negative bead stairs. The snake game introduces the child to subtraction combinations.


## M 26 Addition Snake Game

Three boxes containing 23 golden bead bars of 10,5 sets of coloured bead stairs and a single set of black and white bead stairs. The snake game introduces the child to addition combinations of 10 .


## M 26.C Presentation tray -

Subtraction Snake Game
An attractive wooden tray that conveniently holds the material used in the subtraction snake game.

## M 27 Elementary Negative Snake Game

Six boxes containing 23 golden bead bars of 10,5 sets of coloured bead stairs, 1 set of black and white bead stairs, 1 set of pink and white bead stairs, 23 grey bead bars of 10 and 5 sets of negative bead stairs. This activity introduces the child to the concept of negative numbers.

## M 27.A Presentation tray -

## Elementary Neg. Snake Game

An attractive wooden tray that conveniently holds the material used in the elementary negative snake game.


## M 26.A Presentation tray -

 Addition Snake GameAn attractive wooden tray that conveniently holds the material used in the addition snake game.


## Bead Stairs

We offer a selection of bead stairs for use in a variety of addition, subtraction and multiplication activities. The items are offered either with or without a box.

M 27.B Black and white bead stairs (1 set)
M 27.C Black and white bead stairs ( 5 sets)
M 27.D Black and white bead stairs ( 5 sets) in a box

M 27.E Coloured bead stairs ( 5 sets)
M 27.F Coloured bead stairs ( 5 sets) in a box
M 27.G Coloured bead stairs ( 10 sets)
M 27.H Coloured bead stairs ( 10 sets) in a box


## M 28 Short Chain in a box

Partitioned wooden box containing a bead square and a bead chain for each number 1-10. Exercises with the Short Chain prepare the child for multiplication.

## M 28.A Short Chain

## M 28.AR Printed Arrows for Short Bead Chains

Ten plastic boxes containing sets of colour-coded laminated arrows with the multiples printed on them. For use in the skip counting exercises with the short bead chains.

## M 29 Wall Frame for Short Chain

 A solid wooden wall frame with hooks for hanging the short bead chain.
## M 30 Gold Bead Chains, 100/1000

 in a boxWooden box containing a golden bead chain of 100 and a golden bead chain of 1000. Provides the child with practical experience in counting the numbers 1 to 100 and 1 to 1000 .


M 30.A Golden bead chain of 100

M30.AR Printed Arrows for 100/1000 Bead Chains
Two plastic boxes containing colourcoded laminated arrows for the 100 and 1000 chains.


M 30.B Golden Bead Chain of 1000

M 31 Wall Frame for Golden Bead Chains
A wooden wall frame for hanging the golden bead chain of 100 and the golden bead chain of 1000 .


## M 32 Small Bead Frame

A wooden frame with 4 rows of colour-coded beads representing units, tens, hundreds and thousands.

## M 33 Large Bead Frame

A wooden frame with 7 rows of colour coded beads representing the hierarchy of numbers from units to millions.

## M 34 Multiplication Bead Box

10 sets of each of the coloured bead bars 1 to 10 are contained in a wooden box with 10 compartments.


M 35 Complete Bead Material
This set consists of bead cubes, bead chains and bead squares for each of the numbers 1 to 10 . Working with the material helps the child gain an understanding of the concept of quantities and is a preparation for later mathematical activities in multiplication, squaring and cubing.

## M35.AR Printed Arrows for Complete Bead Material

Twenty plastic boxes containing sets of colour-coded laminated arrows with the multiples printed on them. For use in the skip counting exercises with the short and long bead chains.

## M 36 Stand for Complete Bead Material

This high-quality wooden display stand is designed to hold the Complete Bead Material and corresponding arrows. Suitable for use free-standing or wall mounted. ( $105.5 \times 87.5 \times 12$ cm ) Assembly required. (Contents not included)

## M 37 Three Wooden Trays

 This set of multi-purpose wooden trays are suitable for use in a variety of sensorial and mathematical activities (Inner measurements $32 \times 19 \mathrm{~cm}$ )

Number Cards
Number cards are used in conjunction with the bead material in performing various mathematical calculations. The laminated number cards are printed on good quality paperboard and come in a box with a lid. The wooden number cards are finished in natural lacquer and are presented in an open display box.

M 38 Number Cards, Small: 1-3000 laminated
M 38.A Number Cards, Small: 1-3000 wood
M 40.B Number Cards, Small: 1-9000 laminated
M 40.C Number Cards, Small: 1-9000 wood

M 39 Number Cards, Large: 1-1000 laminated
M 39.A Number Cards, Large: $1-1000$ wood
M 40 Number Cards, Large: 1-9000 laminated
M 40.A Number Cards, Large: 1-9000 wood



## M 42 Fraction Circles

10 red wooden insets with green frames showing a circle of 10 cm diameter progressively divided into smaller sections from a whole circle, to a circle divided into tenths. The insets are displayed on two sloping wooden stands.
The circles introduce the child to the concept of fractions.

## M 43 Wooden Squares

9 red wooden insets with green frames. One set of insets is divided into squares and rectangles and the second set is divided into triangles. The insets are stored on two sloping wooden stands and are used in geometry to make comparisons between different shapes.

## M 44 Wooden Triangles

Four red wooden insets with green frames show an equilateral triangle progressively divided into smaller sections. The insets are stored on a sloping wooden stand.

## M 56 Large fraction skittles

Four large solid wood skittles representing a whole and divisors of half, one third and a quarter. The skittles are presented on an attractive wooden stand that can be used for storing and carrying the skittles.



## M 46 Stamp Game

A partitioned wooden box containing green, blue and red wooden tiles labelled $1,10,100$ and 1000 and colour-coded wooden skittles and counters. The Stamp Game provides practice in addition, subtraction, multiplication and division for the older child.

## M 47 Dot Exercise

The Dot Exercise is a perfect tool for providing practice in decimal system addition and in enhancing the child's practical experience of the decimal system. The dot exercise grid is overlaid with a plastic panel that provides opportunities for repeated usage. A wooden frame prevents damage to the writing surface and provides long lasting durability.

## M 53100 Board

Wooden board with 100 squares and a wooden box containing small wooden tiles labelled 1 to 100 . Working with the 100 Board reinforces the sequence of numbers from 1 to 100 .

## M 53.A Control Chart for 100

Board
This silk screen printed control chart enables the child to work independently and correct their own errors when using the 100 Board.

## M 54 Pythagoras Board

Wooden board with 100 squares labelled appropriately to provide practice in the multiplication tables from 1 x 1 to $10 \times 10$. Wooden answer chips are neatly stored in a compartmented wooden box.

## M 54.A Control Chart for the Pythagoras Board

 This silk screen printed control chart enables the child to work independently and correct their own errors when using the Pythagoras Board.

## M 55 Bank game

Wooden box containing laminated number and role designator cards. To be used by a group of children to reinforce the concept of long multiplication.


## M 79 Table of Pythagoras

Colour-coded wooden squares and rectangles are contained in a wooden box.

## M 55.G Bank Game (German version)

This version of the Bank Game has the role designator cards labelled in German.


## M 57 Decanomial Bead Bar box

55 of each of the coloured bead bars 1 to 10 are stored in a compartmented wooden box. Used for construction of the 1 to 10 multiplication table in geometric form.


M 59 Coloured counting bars 20 wooden bars representing each of the quantities 1 to 10 are stored in a compartmented wooden box and can be used by the older child as a substitute for the bead material.

## M 60 Flat bead frame

Designed for use in advanced mathematical calculations, the flat bead frame consists of a wooden frame with nine columns of golden yellow beads.

## M 61 Numerals and signs

A wooden box divided into compartments containing six sets of wooden cut-out numerals 0 to 9 in red and the signs " + " and " - " painted white. For use in addition and subtraction calculations.

## M 61.G Numerals and signs <br> (German print)

M 62 Small square root board A square wooden board with 225 indentations and a partitioned wooden box containing 100 each of green, red and blue beads. It is used to find factors and multiples and understand the concepts of highest common factor and lowest common multiple. It also helps the child to build squares and extract square roots.


## M 63 Checker Board

A rectangular board with colour coded squares silk screened on felt material to prevent the bead bars rolling around the board. The Checker Board provides the child with practice in advanced multiplication calculations. (Beads and number tiles are sold separately)


M 64 Beads for Checker Board 20 of each of the coloured bead bar 1 9 are contained in a wooden box.


M 65 Grey and White number tiles Grey and white number tiles printed with green, red and blue numerals representing units, tens and hundreds respectively are contained in a wooden box. The white tiles represent the multiplicand and the grey tiles represent the multiplier. For use with the Checker Boards and the Flat bead frame.



## M 67 Yellow Triangles for area

A box containing 20 yellow figures ruled in squares.

## M 66 Five Yellow Prisms

Five rectangular prisms $20 \times 10 \times 2 \mathrm{~cm}$ painted yellow and ruled in lines and squares on both sides. Used in the calculation of volumes of prisms.

## M 68 Long Division

4 wooden division boards, 7 colour-coded metal cups, 36 skittles and 7 wooden blocks each containing 10 glass test tubes and beads. The set comes complete with a partitioned wooden box that holds the skittles and a purpose designed tray that neatly holds the wooden blocks and related material.



M 73 Volume box with 250 cubes 250 wooden 2 cm cubes are contained in a box that has a special internal hinge, which allows one side to open out flat permitting unhindered access to the cubes. The cubes are for use in the calculation of volume and can also be used in conjunction with the cubing material.


M 74 Volume box with 1000 cubes 1000 wooden 1 cm cubes are contained in a box that has a special internal hinge, which allows one side to open out flat permitting unhindered access to the cubes. The cubes are for use in the calculation of volume and can also be used in conjunction with the cubing material.

## M 58 Cubing material

This set consists of one cube and 27 squares for each of the numbers from 1 to 9 presented in a wooden box. The cubes are painted in a slightly darker shade to distinguish them from the squares. The cubing material enables the child to understand the construction of cubes and discover the relationship of the cubes and squares of different numbers.

## M 72 Power of 2 cube

A box containing wooden prisms in yellow, white and green of differing dimensions. The box has a special internal hinge, which allows the sides to open out flat permitting unhindered access to the cubes.

## M 72.A One cube (Yellow)

This single yellow cube measures $27 \mathrm{x} 27 \times 27 \mathrm{~cm}$.

## M 72.B Power of 3 cube

Wooden cubes and prisms demonstrating the power of three.




## M 76 Arithmetic signs box

A box containing mathematical signs and number cards 1 to 9 .



## Loose beads

Our loose beads are available in sets of 100 and come in a handy plastic container.
$\begin{array}{ll}\text { M } 69 & 100 \text { green beads } \\ \text { M 70 } & 100 \text { blue beads }\end{array}$
M $71 \quad 100$ red beads

## Cut-out numerals

Red wooden numerals 1 to 10 are contained in a wooden box.

## M 75 Cut-out numerals M 75.G Cut-out numerals (German print)

## M 77 Multiplication Bead Bar Layout Box

Varying quantities of each of the coloured bead bars 1 to 10 are contained in a wooden box.

M 78 Decimal Checker Board A square board with colour coded squares silk screened on felt material to prevent the bead bars rolling around the board. The Decimal Checker Board provides the child with further practice in advanced multiplication calculations. Beads and number tiles are sold separately.



## B 01 Leaf Cabinet

3 drawers containing 14 leaf shaped insets in green. $49 \times 34 \times 23 \mathrm{~cm}$

## B 01.A Botany cabinet

This set includes 3 drawers containing 14 leaf shaped insets, and 3 drawers containing the leaf, tree \& flower puzzles. $49 \times 34 \times 14 \mathrm{~cm}$

## B 02 Leaf Cards

Three series of 14 cards that correspond to the figures contained within the leaf cabinet. Each shape is represented by a thin outline, thick outline and filled in card.

## B 03 Box for Leaf Cards

Box with 3 compartments for sorting the leaf cards by thin outlined, thick outlined and filled in shapes

## B 04 Cabinet for Leaf Cards

 Wooden cabinet with 3 shelves that are designed to organize the leaf cards to correspond with the drawers of the leaf cabinet.

## Botany Puzzles - Large

These large botany puzzles are designed to illustrate the component parts of a tree, flower and leaf. Each puzzle is presented in its own integral solid wood tray and comes complete with wooden knobs. $47 \times 33 \mathrm{~cm}$.

| B 05 | Leaf Puzzle - Large |
| :--- | :--- |
| B 06 | Tree Puzzle - Large |
| B 07 | Flower puzzle - Large |

## Botany Puzzles - Small

Puzzles turned out from quality wooden board material, illustrate accurately the component parts of a tree, leaf and flower. $24 \times 24 \mathrm{~cm}$.


B 08 Leaf Puzzle - Small
B 09 Tree Puzzle - Small
B 10 Flower puzzle - Small


## Animal Puzzles

Six puzzles that illustrates the categorization of the animal kingdom into vertebrates and invertebrates. The puzzles are structured to clearly identify the main parts of the body of each animal. $24 \times 24 \mathrm{~cm}$.

B 11 Animal Puzzles - Horse
B 12 Animal Puzzles - Fish
B 13 Animal Puzzles - Bird
B 14 Animal Puzzles - Frog
B 15 Animal Puzzles - Tortoise
B 16 Animal Puzzles - Butterfly

## Accessories

Our puzzle cabinets offer a space saving method of storing the small botany and animal puzzles

B 17 Cabinet for 3 puzzles B 18 Cabinet for 6 puzzles




## G 01 Map Stand

Wooden stand that can hold and display up to eight puzzle maps. The maps slide out for easy access.
( $72 \times 71.5 \times 50 \mathrm{~cm}$ ) Requires assembly. (Maps not included)

## G 01.A Map Stand with tray

 Similar to the G 01 Map Stand, this variation has the added advantage of being able to store the control maps as well. The control maps are held neatly in an easily accessible tray that has been designed into the stand. ( $72 \times 71.5$ x 50 cm ) Requires assembly.(Maps not included)


## G 01.B Map cabinet

A birch plywood cabinet that holds 12 puzzle maps up to $59 \times 45 \mathrm{~cm}$ in size. This neatly finished cabinet comes fitted with four caster wheels which enables it to be easily moved around as required. Assembled dimensions approx $61 \times 47 \times 62 \mathrm{~cm}$ (Maps not included)

## G 01.C Cabinet for paper maps

This neatly crafted cabinet is an ideal storage solution for paper maps up to $28 \times 43 \mathrm{~cm}$. It has six shelves each with a slot at the front end to help pick up the maps easily. The four cut out legs cause little surface damage.



## Puzzle Maps

These beautifully Silkscreen printed maps help children to enhance their knowledge of world geography. The knobs are made of solid wood and are positioned on the location of the capitals of the countries and states. ( $57 \times 44.5 \mathrm{~cm}$ )

| G 02 | Puzzle Map, World |
| :--- | :--- |
| G 03 | Puzzle Map, Asia |
| G 04 | Puzzle Map, Europe |
| G 05 | Puzzle Map, North America |
| G 06 | Puzzle Map, South America |

G 02 Puzzle Map, World
G 03 Puzzle Map, Asia
Puzzle Map, Europe
G 06 Puzzle Map, South America

G 07 Puzzle Map, Australia
G 08 Puzzle Map, Africa
G 09 Puzzle Map, USA
G 10 Puzzle Map, Canada
G 11 Puzzle Map, Hong Kong
G 12 Puzzle Map, Fiji
G 13 Puzzle Map, Japan
G 14 Puzzle Map, Taiwan
G 21 Puzzle Map, New Zealand
G 22 Puzzle Map, United
Kingdom
G 25 Puzzle Map, Germany



## Control Maps

The Control maps are printed on durable paper board and are used in conjunction with the puzzle maps to enhance the child's learning. They are available in labelled, unlabelled and German labelled variations.

G 02.L Control Map, World Labelled
G 03.L Control Map, Asia - Labelled
G 04.L Control Map, Europe Labelled
G 05.L Control Map, North America - Labelled
G 06.L Control Map, South America - Labelled
G 07.L Control Map, Australia Labelled
G 08.L Control Map, Africa Labelled
G 09.L Control Map, USA Labelled
G 10.L Control Map, Canada Labelled

G 02.UL Control Map, World Unlabelled
G 03.UL Control Map, Asia Unlabelled
G 04.UL Control Map, Europe Unlabelled
G 05.UL Control Map, North America - Unlabelled
G 06.UL Control Map, South America - Unlabelled
G 07.UL Control Map, Australia Unlabelled
G 08.UL Control Map, Africa -
Unlabelled
G 09.UL Control Map, USA Unlabelled
G 10.UL Control Map, Canada Unlabelled
G 25.UL Control Map, Germany Unlabelled

G 02.LG Control Map, World Labelled (German)
G 03.LG Control Map, Asia - Labelled (German)
G 04.LG Control Map, Europe Labelled (German)
G 05.LG Control Map, North America - Labelled (German)
G 06.LG Control Map, South America - Labelled (German)

G 07.LG Control Map, Australia Labelled (German)
G 08.LG Control Map, Africa Labelled (German)
G 09.LG Control Map, USA Labelled (German)
G 10.LG Control Map, Canada Labelled (German)
G 25.LG Control Map, Germany Labelled (German)


## Flag Stands

National flags of each of the countries are mounted on wooden flag stands. The stands are available in rectangular and semicircular. The set includes 47 flags of Asia, 45 flags of Europe, 35 flags of North and South America, and 48 flags of Africa. The flags are individually Silkscreen printed on durable fabric and each has its own separate

detachable base or is mounted direct on the flag stand. Each flag measures 17.5 x 12.5 cm

## G 17 Flag Stand of Asia

G 17.A Flag Stand of Asia (semi circular)
G 18 Flag Stand of Europe
G 18.A Flag Stand of Europe (semi circular)
G 19 Flag Stand of North \& South America
G 19.A Flag Stand of North \& South America (semi circular)
G 23 Flag Stand of Africa
G 23.A Flag Stand of Africa (semi circular)

G 20 Individual Country Flag Individual country flags can be ordered separately. Please specify by name the flag you require. (Does not include rod and base)

## G 24 Individual flag holder

This consists of the base and rod only and can be used to mount a single flag.

G 15 Globe - Land and Water A globe with a raised sand section representing land, and a smooth blue surface representing water. It gives the child both a visual and sensorial impression of land and water surfaces on the earth.


G 26 Flag stand of Germany 17 flags representing the states of Germany are mounted on a wooden flag stand.

## G 27 Wooden tracing circle

 This wooden tracing circle with a large easy grip knob is used for tracing the hemisphere when working with the Puzzle Map of the World.


G 16 Globe - World
A globe painted blue with the continents represented in different colours. The child learns the concept of continents and progresses to learning their names.

## G 28 Globe - Continents of the World

An ingeniously designed globe that combines aspects of both the land and water globe and the globe of the world. A raised coloured sand section represents the continents, and separates the land from the water surfaces.


# (i) (i) ${ }^{2}$ <br> -(II) (0) (II) ( 4 s 0 (1) -W OPB SHOP Crafted Quality 

The Montessori Workshop (Pvt) Ltd. 33, Maligawa Road, Rathmalana, Sri Lanka.


