



Absorbent Minds Montessori

www.AbsorbentMinds.co.uk

Discounts available on purchases over £250



Knobbed Cylinder Blocks Sets

Set of four blocks of cylinders with varying heights and diameters.
To introduce visual discrimination of size.



Knobless Cylinder Sets

Set of four boxes of 10 cylinders with varying heights and diameters.
To refine and apply ability to discriminate size.



Pink Tower

Series of ten graduated cubes.
To develop visual discrimination of size in three dimensions. 2 different versions available.



Broad Stair

Series of ten prisms.
To develop visual discrimination of size in two dimensions, whilst the third remains constant.



Long Rods

Series of ten rods.
To develop visual discrimination of size in one dimension, whilst the others remain constant.



Colour Boxes 1 and 2

3 pairs of the primary colours and 11 pairs of colours in 2 boxes.
To introduce the vocabulary of colours and refine the chromatic sense.



Colour Box 3

63 shades of colours with 7 tablets for 9 colours.
To develop the vocabulary of colours and refine the chromatic sense.



Colour grading game

24 wooden skittles, 6 wooden inset boards, 6 wooden colour control boards all stored in a beautifully made wooden box.
To develop the vocabulary of colours and refine the chromatic sense.



Geometric Solids

A set of 10 solid shapes painted glossy blue with matching bases.
The geometric shapes are a sensorial introduction to solid geometry and stimulate interest in shapes.



Geometric Cabinet

Wooden cabinet with 6 drawers with insets of various different shapes. A sensorial introduction to plane geometry.



Geometric Plane Shapes Presentation Tray

A divided wooden frame on which to present the shapes from the geometric cabinet.



Constructive Triangles

6 boxes of constructive triangles including the blue triangles, used to explore ways in which rectilinear shapes can be constructed from triangles and give practical experience in 2-dimensional geometry.



Binomial Cube

The binomial cube is contained in a wooden box with two hinged sides and a lid. The binomial cube is the concrete representation of $(a+b)^3$ and is an indirect preparation for algebra.



Trinomial Cube

The trinomial cube is contained in a wooden box with two hinged sides and a lid. The trinomial cube is the concrete representation of $(a+b+c)^3$ and is an indirect preparation for algebra.



Stereognostic Mystery Shapes

18 smooth wooden shapes: 9 matching pairs in a drawstring cotton bag to feel and match.



Touch Tablets

To refine a child's tactile sense and memory, and aid the vital skill of concentration.



Touch Discs

32 wooden discs with 16 matching textures in a drawstring fabric bag, with instructions. To refine a child's tactile sense and memory, and aid the vital skill of concentration.



Touch Fabrics Box

Pairs of matching textured fabrics in a wooden box.

To refine a child's tactile sense and memory, and aid the vital skill of concentration.



Thermic Tablets

5 pairs of tablets in a box.

To develop the thermic sense.



Thermic Bottles

5 pairs of metal cylinders in a compartmentalized box with a lid.

To refine the thermic sense.



Baric Tablets

3 pairs of tablets in a box, the different pairs of tablets have different weights. To develop the baric sense.



Sound Boxes

6 pairs of wooden sound cylinders in two boxes with matching lids. To refine the auditory sense and promote listening concentration.



2 Nesting Wooden trays

2 trays ideal for practical life activities (and many other uses!) 31x22cm and 27x18cm (internal dimensions). Design may vary.

The larger tray will comfortably hold A4 paper.



Small Wooden Box with Lid

1 ideal for keeping smaller objects / activities safe. 10x10cm (internal dimensions).



Dustpan and Brush

A metal child-sized dustpan and a wooden handled brush with natural bristles. Available in red or blue.



6 Dressing Frames

Buttons, zip, buckles, lacing, Velcro and bow tying frames to help a child learn common clothing fastenings.



Threading frame

A circular wooden frame with 4 coloured laces with threading pins and stopper beads. To develop fine motor skills, particularly the pincer grip in preparation for writing.



Lacing shapes

A wooden box containing 7 painted wooden shapes with holes for threading the coloured laces.



Double-sided pinboard and elastic bands

Equally excellent for practical life activities and mathematics these pinboards are extremely versatile. One side has a 6 by 6 grid, the other a circle. Complete with coloured elastic bands.



10x10 peg board with 1000 coloured pegs

Peg colours are equivalent to the short bead stairs (red, green, pink, yellow, blue, purple, white, black (for brown), navy blue and orange (for gold). 100 of each colour.



Sand Tray

The toughened glass base creates an ultra smooth surface and allows for brightly coloured backdrops to be placed in the recess beneath the tray.



Metal Insets for Design and Stands

10 metal insets and frames to encourage pre-writing skills, on two wooden stands.



Plastic Insets for Design

10 plastic insets and frames to encourage pre-writing skills. These can also be used for shape recognition and matching. Tough washable plastic.



Jumbo Triangular Colouring Pencils

11 pencils to encourage good pencil grip



Coloured Pencil Holders

11 coloured pencil pots on a wooden tray.



Individual Blackboard

A double-sided chalkboard in a wooden frame with 3 white chalk pencils and a sponge. Ideal for encouraging creative work and early mark making and writing.



Sandpaper Letters – lower case and capitals

Sassoon letters with consonants on pink and vowels on blue painted boards. Stored in 2 boxes one for lower case and one for capitals.



Alphabetical Movable Alphabet

A set of Sassoon font painted wooden letters (10 of each blue vowel and 5 of each red consonant) for word building, stored in a compartmentalised wooden box in alphabetical order.



Movable Alphabet

A set of Sassoon font painted wooden letters (10 of each blue vowel and 5 of each red consonant) for word building, stored in a compartmentalised wooden box.



Large Movable Alphabet

A set of Sassoon font painted wooden letters, same size as sandpaper letters, (10 of each blue vowel and 5 of each red consonant) for word building, stored in a wooden box of two layers for easier handling and storage. 2 Quality levels available.



Phonics Reading Cards

Pink, Blue and Green Phonics cards to teach reading. Matching painted wooden boxes available for £4.99 each. Cards and 3 boxes: £29.99.



Painted Wooden Language Boxes

Available in pink, blue and green. Ideal for the phonics cards and as object boxes.



Just Phonics Handbook

172 page handbook to support the teaching of phonic knowledge.



Pack of 5 Ditty Books: Stage 0

Set of five books to encourage reading and writing at Montessori pink level.



Pack of 10 Storybooks

A series 7 levels of ten graduated reading books at Montessori pink, blue and green levels.

Available in colour or black and white versions.



Get Writing Books

A series of 7 books to encourage writing.

Each book supports one stage of the reading scheme.



Animal Family Figures Pack

Anatomically correct, hand painted Schleich animal figures of 5 families: cattle, horses, sheep, goats and pigs. Plus a matching card file to teach the vocabulary.



Number Rods

To introduce counting fixed quantities from 1 to 10.

The 10 wooden rods are divided into 10cm units by alternating red and blue paint. The longest rod is 1m long.



Sandpaper Numbers 0-10

By tracing the numbers a child learns how to form them, this set works perfectly with the number rods or the numbers and counters. The set includes a 0 and a 10 for greater flexibility.



Spindle Boxes

Two divided wooden boxes with 45 wooden spindles.

The spindle boxes develop early counting skills and the association between quantity and the number symbols 0-9. Importantly, teaching the concept of zero.



Spindle Box

A divided wooden box with 45 wooden spindles.

The spindle box develops early counting skills and the association between quantity and the number symbols 0-9. Importantly, it teaches the concept of zero.



Numbers and Counters

Number cards 1-10 and 55 chunky counters contained in a wooden box with a lid.

To develop counting skills and introduce the concept of odd and even.



Full-size Teen & Tens Boards

The Seguin teens and tens boards teach the child the number names, symbols and sequence from 10 to 99. The materials are kept in 2 wooden boxes with lids. These sets are full-size versions ideal for use with the bead material.



Compact Teen & Tens Boards

The Séguin teens and tens boards teach the child the number names, symbols and sequence from 10 to 99. The materials are kept in 2 wooden boxes with lids. These sets are a compact version - ideal where space is limited.



Teens Beads Box

9 tens bead bars and a short bead stair in a wooden box with a lid. For use with the Teens Séguin boards.



Tens Beads Box

9 tens bead bars 9 unit beads and in a wooden box with a lid. For use with the Tens Séguin boards.



45 Tens Beads Bars

45 tens bead bars in a wooden box with a lid. A good value alternative to glass beads. For use with the Tens Séguin boards.



Economy Beads for Introducing Decimal Quantity

A wooden tray containing: a wooden unit bead stand with nine indentations (and one on the reverse) and nine beads, and wooden boxes containing 9 wired tens beads bars 9 connected hundreds squares of beads and a cube of 1000 connected beads.



Beads for Introducing Decimal Quantity

A wooden tray containing: a wooden unit bead stand with nine indentations (and one on the reverse) and nine beads, and wooden boxes containing 9 wired tens beads bars 9 wired hundreds squares of beads and a cube of 1000 wired beads.



10 Short Bead Stairs

10 sets of coloured bead chains in a compartmentalised wooden box with a lid with an inset triangle in which to build the stair.



Full bead material

A complete set of wired beads, boxes, trays and unit cups. Matching Introduction to Decimals set is available.



Economy bead material

A complete set of connected beads, boxes, trays and unit cups.



5 sets of Place Value Cards

2 large wooden cards and 3 small wooden place value cards of different lengths depending on their place value to show children how our decimal number system works. Includes a large tray. (Large 1-9999 & 1-3999 and Small 1-9999, 1-3999 and 1-1999)



Stamp Game

A wooden box with compartments for green, blue and red number stamps labeled 1, 10, 100 and 1000, and colour-coded zero discs and division skittles (including larger skittles for 1000s).



Small Number Rods

2 sets of table number rods in wooden box with a lid, number tablets 1 to 10 are included. 1 deal for number bonds.



Addition, Subtraction and Negative Number Strips

Addition board, subtraction strip board and negative number strip board with red and blue number strips. 1 deal for number bonds.



Multiplication and Division Boards

Wooden multiplication and division boards with plastic beads in wooden boxes.



Hundred Board

To explore the sequence of numbers from 1-100. reinforce the decimal system and enable investigation of number patterns. The 100 wooden number tiles are stored in a wooden box with a lid.



Pythagoras Board

To explore the sequence of numbers in the multiplication tables, to reinforce multiplication facts to 10 x 10 and enable investigation of number patterns. The 100 wooden tiles are in a wooden box with a lid.



Wooden Clock

A wooden teaching clock (not a working clock) marked with hours and minutes and the 24 hour clock. The wooden hands have circular holes to view these numbers through. An excellent way to demonstrate time telling to a child.



Fraction Skittles

A set of four wooden skittles on an inset wooden stand. The fraction skittles give a concrete three dimensional experience of how 1 whole skittle can be divided into halves, thirds and quarters.



Plastic Fraction Circles

A set of 8 plastic circles divided into segments to represent 1 whole, halves, thirds, quarters, fifths, sixths, eighths and tenths.



Sandpaper Land and Water Forms Boards

Ten boards representing the 5 pairs of land and water forms.

There is a sand surface representing the land and a smooth surface representing the water.



Continents of the World Puzzle Map

Puzzle map of the 7 continents.



Countries of the Europe Puzzle Map

Puzzle map of the countries of Europe.



Flags of the World Map

World map with flags of 36 significant countries.



Animals of the Continents Pack

Animals representing the 7 continents and a shark representing the oceans. Handpainted Schleich figures. Complete with .pdf card file to match.



Botany Puzzle Maps and Cabinet

Of a tree, leaf and flower puzzles in a cabinet.



David Gettman: Basic Montessori: Learning Activities for Under Fives

A clear and modern explanation of Montessori's ideas about early intellectual development, and a step-by-step guide to the learning activities.



Lesley Britton: Montessori Play and Learn

Includes simple projects that fit into the normal daily routine of toddlers and young children.



Lynne Lawrence: Montessori Read and Write

A Parent's Guide to Literacy for Children

Many learning kits with teaching notes available.

Varied range of discounted starter packs.

A large selection of .pdf files to make resources

www.absorbentminds.co.uk



*Absorbent Minds Ltd, Brook End, Luckington, Chippenham,
SN14 6PJ*