

Scientific Montessori Material & School Resources

ORDER FORM

website: www.montessori.edu.pk email: info@montessori.edu.pk



Guarantee:

PMC uses top class woods, plywoods, varnishes and paints in the manufacturing of our products. Excellent craftsmanship and experts' quality control process make our products durable, matchless in quality and scientifically accurate in dimensions. Any product can be replaced within **25-30 days** of delivery for any manufacturing fault.

Instructions for filling the order form:

- Complete the Personal Details Form given on this page below
- Tick the items you want to purchase
- Write the prices of the selected items in the last column
- Add the prices of the selected items and calculate the total order amount*
- *Add the delivery & packing charges at the rate of 8% of the total order value (only if delivery to the doorstep is required).
- Write the total amount in the last row on the current & last page also endorse the last page as required.
- Attach a Bank draft/Cheque of the total amount issued in the favour of <u>Pakistan</u> <u>Montessori Council</u> with the order form and send/deliver it to your nearest PMC office.
- Please maintain a photocopy of the order form and bank draft for reference

| Name of Contact Person: | Designation | |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Organization's Name | | |
| Delivery Address | | |
| Telephone # | | |
| Mobile # | | |
| Fax | | |
| | I will collect it from PMC's Office (no extra charges) | |
| Delivery Method | Please deliver my order to my address (charges = 8% of the total order Amount) Note: Please calculate and add your packing & delivery charges to your total order amount | |
| Payment Amount | In Figures In Words | |
| Payment Method | Cash Bank Draft Bank Transfer Draft/Cheque No: | |

PMC website: www.montessori.edu.pk email: info@montessori.edu.pk

| EPL Prod | lucts | | | | |
|--------------------------|------------------------------------------|----------------------------------------------------------------------------|-------|-------------------------------|----------------------------------------------------------------------|
| Item Code | Name | Description | Price | Tick the ones to be purchased | Calculate your order value by writing the prices of the items ticked |
| PMC-01-EPL | Large Button Frame | Wooden frame with two flaps of cloth | | | |
| PMC-02-EPL | Small Button Frame | Wooden frame with two flaps of cloth | | | |
| PMC-03-EPL | Zipper Frame | Wooden frame with two flaps of cloth | 4500 | | |
| PMC-04-EPL PMC-05-EPL | Bow Frame Lace Frame | Wooden frame with two flaps of cloth Wooden frame with two flaps of cloth | 4500 | | |
| PMC-06-EPL | Hook and Eye Frame | Wooden frame with two flaps of cloth | | | |
| PMC-07-EPL | Safety Pins Frame | Wooden frame with two flaps of cloth | | | |
| PMC-08-EPL | Press Button Frame | Wooden frame with two flaps of cloth | | | |
| PMC-09-EPL | Velcro Tape Frame | Wooden frame with two flaps of leather | | | |
| PMC-10-EPL | Shoe Button Frame | Wooden frame with two flaps of leather | 3000 | | |
| PMC-11-EPL | Buckle Frame | Wooden frame with two flaps of leather | | | |
| PMC-12-EPL | Shoe Lace Frame | Wooden frame with two flaps of leather | | | |
| PMC-13-EPL | Dressing Frame Stand | Stand for displaying all the 12 frames in the classroom | 5000 | | |
| PMC-14-EPL | Wooden Tray | Tray to be used with EPL | 1000 | | |
| PMC-15-EPL | Scrubber | Cleaning tool | 600 | | |
| PMC-16-EPL | Soft Broom, Black | Cleaning tool | 600 | | |
| PMC-17-EPL | Squeeque | Cleaning tool | 400 | | |
| PMC-18-EPL | Soft Broom | Cleaning tool | 450 | | |
| PMC-19-EPL | Dust Brush | Cleaning tool | 450 | | |
| PMC-20-EPL | Dust Pan | Cleaning tool | 300 | | |
| PMC-21-EPL | Rug Beater | Cleaning tool | 700 | | |
| PMC-22-EPL | Dust Brush, Small | Cleaning tool | 300 | | |
| PMC-23-EPL | Garden Broom | Cleaning tool | 500 | | |
| PMC-24-EPL | Shoe polish Brush Set | Black brush, brown brush, 2 polish tins and flannel cloth | 1500 | | |
| PMC-25-EPL | EPL Stand | Stand for displaying all the cleaning tools | 8500 | | |
| Language Pro | ducts | | | | |
| PMC-01-LNG | Sandpaper Letters | 24 letters in a display stand | 2800 | | |
| PMC-02-LNG | Sandpaper letters, Italic | 24 letters in a display stand | 2800 | | |
| PMC-03-LNG | Sandpaper letters, cursive | 24 letters in a display stand | 3000 | | |
| PMC-04-LNG | Sandpaper letters (including Phonograms) | 24 letters + phonograms in a display stand | 4000 | | |
| PMC-05-LNG | Sandpaper Letters, capitals | 24 letters in a display stand | 2800 | | |
| PMC-06-LNG | Sandpaper Letters, phonograms only | phonograms in a display stand | 2500 | | |
| PMC-07-LNG | Sandpaper letters, (phonograms cursive) | phonograms in a display stand | 3000 | | |
| PMC-08-LNG | Sandpaper letters, Urdu | 36 letters in a display stand | 3000 | l | |
| PMC-09-LNG | Display Stand for Sandpaper letter (box) | sandpaper letters box | 300 | | |
| PMC-10-LNG | Metal Insets | 10 metal geometric shapes with frames | 5000 | | |
| PMC-11-LNG | 11 Colored Pencil Holders | Colored pencil holders for metal insets | 5000 | | |
| PMC-12-LNG | Paper Board Stand | Display stand for keeping paper boards | 300 | | |
| PMC-13-LNG | Paper Boards | Box with 10 boards to use with metal insets | 400 | | |
| PMC-14-LNG | Pencil Holder | 5 stands holding 1, 2, 3, 4 and 5 pencils | 800 | | |

website: www.montessori.edu.pk email: info@montessori.edu.pk

Toll Free Help Line:

0800-45555

| | | T | | | ı |
|----------------------------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|---|---|
| PMC-15-LNG | Stand For Metal Insets | Stand for displaying metal inset shapes | 6000 | | |
| PMC-16-LNG | Wooden Boards Per 2 | 2 Boards for writing | 2000 | | |
| PMC-17-LNG | Green Boards, Blank 2 | 2 Boards for writing | 2000 | | |
| PMC-18-LNG | Green Boards, Double lined 2 | 2 Boards for writing | 2000 | | |
| PMC-19-LNG | Green Boards, Lined 2 | 2 Boards for writing | 2000 | | |
| PMC-20-LNG | Green boards, squared 2 | 2 Boards for writing | 2000 | | |
| PMC-21-LNG | Stand For Green Boards | Boards for writing | 4000 | | |
| PMC-22-LNG | Large Movable Alphabet | Plastic large cutout letter (blue: vowels & red: consonants) | 3000 | _ | |
| PMC-23-LNG | Movable Alphabet. Box | with any set of Movable alphabet | 500 | | |
| PMC-24-LNG | Small Movable Alphabet, Red | Plastic small cutout letters | 2800 | | |
| PMC-25-LNG | Small Movable Alphabet, Blue | Plastic small cutout letters | 2800 | | |
| PMC-26-LNG | Small Movable Alphabet, Black | Plastic small cutout letters | 2800 | | |
| PMC-27-LNG | | Drinted alphabet arranged poetly in a | ı | 1 | |
| PMC-28-LNG | Printed Alphabet, Red | Printed alphabet arranged neatly in a box | 4000 | | |
| PMC-29-LNG | Printed Alphabet, Blue | Printed alphabet arranged neatly in a box | 4000 | | |
| PMC-30-LNG | Detective Adjective Exercise | A game for learning the use of adjectives | 3200 | | |
| PMC-31-LNG | Farm House | Language and grammar resource for more than a dozen language activities. | 9000 | | |
| PMC-32-LNG | Farm House Stand | Stand for Farm House | 6000 | | |
| PMC-33-LNG | Movable Grammar Material | 10 three dimensional symbols with stand | 3400 | | |
| PMC-34-LNG | Language Symbols, Set | 15 various symbols 5 each | 4000 | | |
| PMC-35-LNG | Reading sentence Analysis, set | Material for concrete awareness to abstract understanding of sentence structure. | 7600 | | |
| PMC-36-LNG | Reading analysis, 1 st chart | Chart and a wooden box containing circles and arrows with the printed questions | 2400 | | |
| PMC-37-LNG | Arrows and Circles set for Reading analysis | Set of unprinted arrows and circles, to be used for the initial sentence analysis | 2400 | | |
| PMC-38-LNG | Set of grammar boxes and Grammar Filling Boxes, set | 7 grammar boxes (not shown in the catalogue) along with grammar filling boxes | 16000 | | |
| PMC-39-LNG | Grammar Command Boxes, sets | 9 hard wood boxes to be used in conjunction with the Grammar boxes | 5000 | | |
| PMC-40-LNG | Grammar Cards, printed | a complete set of laminated printed Grammar Cards for all the activities | 12800 | | |
| | | with the Grammar Boxes | 12800 | | |
| New Language | | | 12000 | | |
| New Language PMC-41-LNG | | | 16000 | | |
| | Products Reading kit 1(Pink scheme) Grammar Kit | with the Grammar Boxes Reading kit for all pink level language exercises Objects and cards for grammar | | | |
| PMC-41-LNG | Products Reading kit 1(Pink scheme) | with the Grammar Boxes Reading kit for all pink level language exercises Objects and cards for grammar Theme based set of cards and materials | 16000 | | |
| PMC-41-LNG PMC-42-LNG | Products Reading kit 1(Pink scheme) Grammar Kit Theme Box 1(Farm material) Singular Plural Kit | with the Grammar Boxes Reading kit for all pink level language exercises Objects and cards for grammar Theme based set of cards and materials Objects and cards in boxes for practicing singular plural | 16000 15000 | | |
| PMC-41-LNG PMC-42-LNG PMC-43-LNG | Products Reading kit 1(Pink scheme) Grammar Kit Theme Box 1(Farm material) | with the Grammar Boxes Reading kit for all pink level language exercises Objects and cards for grammar Theme based set of cards and materials Objects and cards in boxes for | 16000 15000 5000 | | |

| Г | | | I | ı | Γ |
|----------------|------------------------------------|-------------------------------------------------------------------------------------------|-------|--------------|---|
| PMC-47-LNG | Grammar card, set | Reading scheme for English | 10000 | | |
| PMC-48-LNG | Theme Box 2(Kitchen Kit) | Theme based set of cards and | 6000 | | |
| | · | materials | 0000 | | |
| Sensorial Prod | lucts | I leaful for league toward attained and | | | |
| PMC-01-SRL | Pink Tower stand | Useful for keeping towers straight and avoiding collapses | 900 | | |
| PMC-02-SRL | Pink Tower | 10 pink wooden cubes for ranging from 1 cm3 to 10 cm3 | 3500 | | |
| PMC-03-SRL | Board Stairs, lacquered Version | 10 wooden prisms finely varnished, sizes ranging from 1x1x20cm to 10x10x20 | 5000 | | |
| PMC-04-SRL | Board Stairs, Painted | 10 wooden prisms painted brown, sizes ranging from 1x1x20cm to 10x10x20 | 5000 | | |
| PMC-05-SRL | Long Rods | 10 wooden rods (10cm to 100cm) | 3200 | | |
| PMC-06-SRL | Cylinder Block, 1 | Wooden block with 10 cylinders | | | |
| PMC-07-SRL | Cylinder Block, 2 | Wooden block with 10 cylinders | 7000 | | |
| PMC-08-SRL | Cylinder Block, 3 | Wooden block with 10 cylinders | | | |
| PMC-09-SRL | Cylinder Block, 4 | Wooden block with 10 cylinders | | | |
| PMC-10-SRL | Knob less Cylinders | 4 sets of 10 cylinders each in 4 boxes | 5800 | | |
| PMC-11-SRL | Cubes for Pink Tower | A set of 1000 smallest cubes of pink tower to compare the volume of pink tower blocks | 8000 | | |
| PMC-12-SRL | Prisms For Board Stairs | A set of 100 smallest prisms of broad stairs to compare the volume of broad stairs prisms | 4500 | | |
| PMC-13-SRL | Constructive Triangles | 5 boxes of various color triangles | 6000 | | |
| PMC-14-SRL | Blue triangles | Blue triangles in a box | 1800 | | |
| PMC-15-SRL | Circles Squares and Triangles | 3 boxes containing circles, squares and triangles of various sizes | 4800 | | |
| PMC-16-SRL | Rough and Smooth Boards, sets | 3 boards in a box | 2600 | | |
| PMC-17-SRL | Rough and Smooth Board | Board to give the concept of rough & smooth | 1500 | | |
| PMC-18-SRL | Touch Tablets | Pairs of gradation tablets in a box | 2000 | | |
| PMC-19-SRL | Thermic Tablets | Pairs of tablets in a box | 3000 | | |
| PMC-20-SRL | Fabric Box | Pairs of fabrics in a tray | 900 | | |
| PMC-21-SRL | Pressure Cylinder | Pairs of cylinders in a tray | 7400 | | |
| PMC-22-SRL | Mystery Bag, every day | Bag with toy objects from everyday life | 1600 | | |
| T WIO ZZ OTKE | objects Mystery Bag, Geometric | Bag with wooden geometric shapes | 1000 | | |
| PMC-23-SRL | Shapes | painted red | 2000 | | |
| PMC-24-SRL | Mystery Bags 2, Empty | 2 empty cloth pouches | 300 | | |
| PMC-25-SRL | Baric Tablets | 3 box containing wooden tablets of varying weights | 3200 | | |
| PMC-26-SRL | Taste Bottles | 12 bottles arranged in a tray | 2500 | | |
| PMC-27-SRL | Smell Bottles | 12 bottles in 2 boxes | 3200 | | |
| PMC-28-SRL | Binomial Cube | 8 pieces fitting together in a cube, enclosed in a hinged box representing (a+b)3 | 4000 | | |
| PMC-29-SRL | Trinomial Cube | 27 pieces fitting in a cube, enclosed in a hinged box representing (a+b+c)3 | 4500 | | |
| PMC-30-SRL | Sound Boxes | 6 pairs of cylinders producing varying sounds, enclosed in 2 boxes | 2600 | | |
| PMC-31-SRL | Demonstration Tray | Framed tray with three basic geometric shapes to be used with geo cabinet | 2400 | | |
| PMC-32-SRL | Geometric Cabinet | A cabinet with 6 trays containing loads of geometric shapes | 6000 | | |
| PMC-33-SRL | Geometric Cabinet Control Book | Guide book for geometric cabinet | 2200 | | |
| PMC-34-SRL | Geometric Cards | Laminated cards of filled, thick outlined | 6000 | | |
| DMC | | , , , , , , , , , , , , , , , , , , , , | | o Holp Lipo: | |

website: www.montessori.edu.pk email: info@montessori.edu.pk

| | | and thin outlined geometric shapes. | | |
|----------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------|-------|--|
| PMC-35-SRL | Geometric Cards Cabinets | Cabinet to store geometric cards | 2600 | |
| PMC-36-SRL | Demonstration Tray, Geometric Cards | Small tray to present geometric cards | 2000 | |
| PMC-37-SRL | Geometric Cabinet Control Chart | Poster of geometric shapes | 1800 | |
| PMC-38-SRL | Inscribed and Concentric Figures | a graded set of 6 circles, green on one side and red on the other; a graded set of 6 squares, 2 graded triangles circles, | 2800 | |
| PMC-39-SRL | Geometric Solids | 10 wooden, painted blue, three dimensional geometric shapes | 3200 | |
| PMC-40-SRL | Geometric Solids Bases | Box with bases to be used with geo solids | 1500 | |
| PMC-41-SRL | Geometric Solid Basket | Beautiful reed basket to display geo solids | 350 | |
| PMC-42-SRL | Geometric Solid Book | Guide book for geometric solids | 2000 | |
| PMC-43-SRL | Color Tablets, Box 1 | 3 pairs of primary color tablets in a box | 1400 | |
| PMC-44-SRL | Color Tablets, Box 2 | 11 pairs of primary & secondary color tablets in a box | 2100 | |
| PMC-45-SRL | Color Tablets, Box 3 | 9 sets of 7 tablets each in a box for color gradation concept | 5000 | |
| PMC-46-SRL | Color Tablets, Box 4 | 8 sets of tablets of graded color pairs | 5500 | |
| PMC-47-SRL | Thermic Bottles | 8 pairs of stainless steel bottle in a tray | 2800 | |
| PMC-48-SRL | Bells, Set | Complete set of bells on a stand | 25000 | |
| PMC-49-SRL | Millets for Bells, white | Extra millet for bells | 800 | |
| PMC-50-SRL | Millets for Bells, black | Extra millet for bells | 800 | |
| PMC-51-SRL | Blind Fold | For blind folding the child | 400 | |
| PMC-52-SRL | Work Carpet | Available in five different colors | 3000 | |
| PMC-53-SRL | Stand for 5 Carpets | Stand for holding 5 rolled carpets | 6000 | |
| PMC-54-SRL | Stand for 3 Carpets | Stand for holding 3 rolled carpets | 6000 | |
| PMC-55-SRL | 1 st Aid kit | Spare material bits and paints to replace and repair sensorial material | 5000 | |
| Mathematics Pr | oducts | ropidee and ropan consent material | | |
| PMC-01-MTH | Number Rods | 10 red and blue rods for counting | 3400 | |
| PMC-02-MTH | Sandpaper Numbers | 0-9 numbers in a box | 1000 | |
| PMC-03-MTH | Sandpaper Numbers, Box | Free with Sandpaper numerals | 0 | |
| PMC-04-MTH | Number Cards | 1-10 cards in a box | 1000 | |
| PMC-05-MTH | Number Cards, Box | Free with number cards | 100 | |
| PMC-06-MTH | Cutout Numbers and Counters in a box | Box with 1-10 cutout numbers & counters | 2600 | |
| PMC-07-MTH | Teens Board | Seguin boards for teaching symbols 11-19 | 2600 | |
| PMC-08-MTH | Teens Board Beads | Bead for use with teens boards, counting from 11-19 in a box | 500 | |
| PMC-09-MTH | Tens Boards | Seguin boards for teaching symbols 11-99 | 2600 | |
| PMC-10-MTH | Tens Boards Beads Material | Bead for use with teens boards, counting from 11-99 in a box | 500 | |
| PMC-11-MTH | Spindle Boxes | Two partitioned boxes with 45 spindles, used to reinforce counting and give the concept of zero | 2800 | |
| PMC-12-MTH | Numerals & Signs | Numerals and operative signs in a box | 6500 | |
| PMC-13-MTH | Equation Box | Numerals and equation signs in a box | 3000 | |
| PMC-14-MTH | Fraction Skittles | 4 fraction skittles | 4200 | |
| PMC-15-MTH | Fraction Skittle Stand | Tray for fraction skittles | 800 | |

website: www.montessori.edu.pk email: info@montessori.edu.pk

Toll Free Help Line:

0800-45555

| PMC-17-MTH Fraction Circle Stand 2 stands for fraction ordes 6000 | PMC-16-MTH | Fraction Circles | 10 segmented circles with frames | 5000 | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|-------|---|--|
| PMC-18-MTH Five Yellow Prisms | | | 10 segmented circles with frames | | | |
| PMC-19-MTH Cubing Material The material consists of one cube and 2 groups from 1 to 9 and is contained within a pinewood tray with lid. PMC-20-MTH Colored Counting Bars Box with wooden bars of varying sizes Material to study lines, the construction and analysis of plane geometric Stack Material Circles Cut Out Labeled Fraction Circles Cut Out Labeled Fraction Circles Box with fractioned circles Box with fractio | | | | | | |
| PMC-29-MTH Cubing Material PMC-20-MTH Colored Counting Bars Bow with wooden bars of varying sizes 18000 | PMC-18-MTH | Five Yellow Prisms | | 6000 | Ш | |
| Material to study lines, the measurement of angles, and the construction and analysis of plane geometric Stick Material construction and analysis of plane geometric Stick Material Circles PMC-23-MTH Flat Bead Frame | PMC-19-MTH | Cubing Material | 27 squares for each of the numbers from 1 to 9 and is contained within a | 28000 | | |
| PMC-21-MTH Geometric Stick Material measurement of angles, and the construction and analysis of plane geometric shapes. PMC-22-MTH Circles Box with fractioned circles Box with fractioned circles Circles Circles Box with fractioned circles Circles Circles Box with fractioned circles Circles Circles Circles Box with fractioned circles Circles Circles Circles Circles Box with fractioned circles | PMC-20-MTH | Colored Counting Bars | | 18000 | | |
| PMC-23-MTH Circles Box with fractioned circles 4000 PMC-23-MTH Flat Bead Frame Flat frame for place value and counting 2500 PMC-24-MTH Small Bead Frame Standing small frame for place value 3000 PMC-25-MTH Large Bead frame Standing small frame for place value 3000 PMC-26-MTH Cube 27 inch, Yellow One yellow cube (27cm3) 6000 PMC-27-MTH Power of Three Cube It demonstrates the power of three by its component parts of cubes and prisms 6000 PMC-28-MTH Power of Two Cube It demonstrates the power of two by its component parts of cubes and prisms 6000 PMC-29-MTH Geometric Hierarchy of Numbers Numb | PMC-21-MTH | | measurement of angles, and the construction and analysis of plane | 8500 | | |
| PMC-24-MTH Small Bead Frame Standing small frame for place value and counting PMC-25-MTH Large Bead frame Standing large frame for place value and counting PMC-26-MTH Cube 27 inch, Vellow One yellow cube (27cm3) 6000 □ | PMC-22-MTH | | Box with fractioned circles | 4000 | | |
| PMC-24-MTH Small Bead Frame and counting 2000 □ PMC-25-MTH Large Bead frame Standing large frame for place value and counting 3000 □ PMC-26-MTH Cube 27 inch, Yellow One yellow cube (27cm3) 6000 □ PMC-27-MTH Power of Three Cube It demonstrates the power of three by its component parts of cubes and prisms. It demonstrates the power of two by its component parts of cubes and prisms. It demonstrates the power of two by its component parts of cubes and prisms. Represents geometric form the humbers on the prisms on the prisms of the prisms of the prisms on the prisms on the prisms of the prisms on the prisms on the prisms of | PMC-23-MTH | Flat Bead Frame | | 2500 | | |
| PMC-25-MTH Large Bead frame and counting 3000 PMC-26-MTH Cube 27 inch, Yellow One yellow cube (27cm3) 6000 PMC-27-MTH Power of Three Cube its component parts of cubes and prisms. PMC-28-MTH Power of Two Cube It demonstrates the power of two by its component parts of cubes and prisms. PMC-28-MTH Power of Two Cube It demonstrates the power of two by its component parts of cubes and prisms. Represents geometric form the hierarchy of Numbers Cards Numbers for a runt, ten, hundred, one thousand, and none million. PMC-30-MTH Represents geometric form the hierarchy of numbers for a runt, ten, hundred, one thousand, and one million. PMC-31-MTH Algebraic Binomial Cube Algebraic version of binomial cube 4000 PMC-32-MTH Power of a Binomial, Box 1 This material consists of 16 pieces, driven directly from the Algebraic Binomial Cube. This material is contained in a wooden box with lid, having two adjacent hinged sides. PMC-33-MTH Algebraic Binomial, Box 2 This material consists of 16 pieces. The material is contained in a wooden box with lid, having two adjacent hinged sides. This material consists of 16 pieces. The material is contained in a wooden box with lid, having two adjacent hinged sides. This material consists of 16 pieces. The same contents as box 1 and 2, but using different colors. Box 4 This material consists of 16 pieces. The same contents as box 3, but without lines. PMC-36-MTH Sox 2 This material consists of 16 pieces. The same contents as box 3, but without lines. PMC-37-MTH Box 2 This material consists of 16 pieces. The same contents as box 3, but without lines. This material consists of 16 pieces. The same contents as box 3, but without lines. This material consists of 16 pieces. The same contents as box 3, but without lines. This material consists of 16 pieces. The same contents as box 3, but without lines. This material consists of 16 pieces. The same contents as box 3, but without lines. Similar to Box 1 but without | PMC-24-MTH | Small Bead Frame | and counting | 2000 | | |
| PMC-27-MTH Power of Three Cube its component parts of cubes and prisms. PMC-28-MTH Power of Two Cube It demonstrates the power of two by its component parts of cubes and prisms. FMC-29-MTH Power of Two Cube It demonstrates the power of two by its component parts of cubes and prisms. FMC-29-MTH Power of Two Cube Represents geometric form the hierarchy of numbers for a unit, ten, hundred, one thousand, ten thousand, one hundred thousand and one million. FMC-30-MTH Algebraic Binomial Cube Material to be used with geometric hierarchy of numbers for a unit, ten, hundred, one thousand, ten thousand, one hundred thousand and one million. FMC-31-MTH Algebraic Binomial Cube Algebraic version of binomial cube 4000 | PMC-25-MTH | Large Bead frame | | 3000 | | |
| PMC-27-MTH Power of Three Cube its component parts of cubes and prisms. PMC-28-MTH Power of Two Cube It demonstrates the power of two by its component parts of cubes and prisms. Represents geometric form the hierarchy of Numbers Goratic Hierarchy of Numbers of a unit, ten, hundred, one thousand, ten thousand, one hundred thousand and one million. PMC-30-MTH Algebraic Binomial Cube Algebraic version of binomial cube Algebraic are the same as box 1 and 2, but using different colors. PMC-33-MTH Box 3 A th Power of a Binomial, Box 3 A ^{th'} Power of a Binomial, Box 3 A ^{th'} Power of a Binomial, Box 3 PMC-35-MTH Box 3 A ^{th'} Power of a Binomial, Box 4 A ^{th'} Power of a Binomial, Box 4 PMC-36-MTH Box 4 PMC-37-MTH Box 4 PMC-38-MTH Box 4 A'th' Power of a Binomial, Box 4 Box 4 A'th' Power of a Binomial, Box 4 Box 4 A'th' Power of a Binomial, Box 4 Box 4 A'th' Power of a Binomial, Box 4 Box 4 A'th' Power of a Binomial, Box 4 Box 4 Box 5 Box 4 A'th' Power of a Binomial, Box 4 Box 4 Box 5 A'th' Power of a Binomial, Box 4 Box 4 Box 4 A'th' Power of a Binomial, Box 4 Box 4 Box 5 Box 4 A'th' Power of a Binomial, Box 4 Box 1 Algebraic version of binomial cube abox 1 And 2, but using different colors. This material consists of 16 pieces. The same contents are the same as box 1 And 2, but using different colors. This material consists of 16 pieces. The same contents are box 3, but without lines. This material consists of 32 pieces, divided with lines, which derive directly from those of the 4th Power of a Binomial box 3. Box 1 Box 2 Box 3 A'th' Power of a Binomial, Box 4 A'th' Power of a Binomial, Box 5 This material consists of 32 pieces, divided with lines, which derive directly from those of the 4th Power of a Binomial box 3. Box 1 Box 1 Box 1 Box 2 Box 3 Box 4 Box 1 Box 4 Box 1 Box 2 Box 3 Box 4 Box 4 Box 5 Box 6 Box 6 Box 7 Box 1 Box 8 Box 1 Box 8 Box 8 Box 9 Box 1 Box 9 Box 1 Box 9 Box 1 Box | PMC-26-MTH | Cube 27 inch, Yellow | | 6000 | | |
| PMC-29-MTH Power of Two Cube component parts of cubes and prisms 5000 | PMC-27-MTH | Power of Three Cube | its component parts of cubes and prisms. | 6300 | | |
| PMC-39-MTH PMC-39-MTH PMC-30-MTH PMC-30-MTH PMC-30-MTH PMC-31-MTH PMC-31-MTH PMC-31-MTH PMC-31-MTH PMC-32-MTH PMC-32-MTH PMC-33-MTH PMC-33-MTH PMC-33-MTH PMC-33-MTH PMC-34-MTH PMC-35-MTH PMC-35-MTH PMC-35-MTH PMC-35-MTH PMC-35-MTH PMC-35-MTH PMC-35-MTH PMC-36-MTH PMC-36-MTH PMC-36-MTH PMC-37-MTH PMC-37-MTH PMC-37-MTH PMC-37-MTH PMC-37-MTH PMC-37-MTH PMC-38-MTH PMC-38-MTH PMC-38-MTH PMC-38-MTH PMC-38-MTH PMC-38-MTH PMC-38-MTH PMC-38-MTH PMC-37-MTH PMC-38-MTH PMC-48-MTH | PMC-28-MTH | Power of Two Cube | | 5000 | | |
| PMC-30-MTH | PMC-29-MTH | Geometric Hierarchy of Numbers | Represents geometric form the hierarchy of numbers for a unit, ten, hundred, one thousand, ten thousand, one hundred thousand and one million. | | | |
| PMC-32-MTH Ath Power of a Binomial, Box 1 This material consists of 16 pieces, driven directly from the Algebraic Binomial Cube. This material is contained in a wooden box with lift, having two adjacent hinged sides. The material is contained in a wooden box with lift, having two adjacent hinged sides. PMC-34-MTH Ath Power of a Binomial, Box 3 The contents are the same as box 1 and 2, but using different colors. This material consists of 16 pieces. The material is contained in a wooden box with lift, having two adjacent hinged sides. The contents are the same as box 1 and 2, but using different colors. This material consists of 16 pieces. The same contents as box 3, but without lines. This material consists of 32 pieces, divided with lines, which derive directly from those of the 4th Power of a Binomial box 3. PMC-36-MTH Stri Power of a Binomial, Box 2 Similar to Box 1 but without lines Similar to Box 1 but without lines 12500 PMC-38-MTH Algebraic Trinomial Cube Algebraic version of trinomial cube Algebraic version of trinomial cube Algebraic resion of trinomial cube The contents are the same as box 1 and 2, but using different colors. This material consists of 16 pieces. The material consists of 16 pieces. The same contents as box 3, but without lines. Swiptracion the contents are the same as box 1 and 2, but using different colors. The same contents are the same as box 1 and 2, but using different colors. Swoth and 1 and 2, but using different colors. Swoth and 2 but using different colors. Swoth and 3 box 0 for 1 pieces. The set consists of 16 pieces. The set consists of | PMC-30-MTH | | | 3000 | | |
| PMC-32-MTH Box 1 driven directly from the Algebraic Binomial Cube. #th Power of a Binomial, Box2 PMC-33-MTH Box 3 #th Power of a Binomial, Box2 PMC-34-MTH Box 3 #th Power of a Binomial, Box 4 #th Power of a Binomial, Box 5 #th Power of a Binomial, Box 1 #th Power of a Binomial, Box 3 #th Power of a Binomial, Box 4 #th Power of a Binomial, Box 4 #th Power of a Binomial, Box 3 #th Power of a Binomial, Box 3 #th Power of a Binomial, Box 4 #th Power of a Binomial, Box 3 #th Power of a Binomial, Box 4 #th Power of a Binomial, Box 4 #th Power of a Binomial | PMC-31-MTH | Algebraic Binomial Cube | Algebraic version of binomial cube | 4000 | | |
| PMC-33-MTH | PMC-32-MTH | , | | 5800 | | |
| PMC-34-MTH Box 3 and 2, but using different colors. 4th Power of a Binomial, Box 4 PMC-35-MTH Box 4 This material consists of 16 pieces. The same contents as box 3, but without lines. This material consists of 32 pieces, divided with lines, which derive directly from those of the 4th Power of a Binomial box 3. PMC-37-MTH Box 2 PMC-38-MTH Algebraic Trinomial Cube PMC-39-MTH Yellow Triangles for Areas Instrument for The Measurement of Angles set PMC-41-MTH Addition Working PMC-42-MTH Addition Working Charts Subtraction Working Charts And 2, but using different colors. 5800 This material consists of 16 pieces. The same contents as box 3, but without lines Subtraction Working This material consists of 16 pieces. The same contents as box 3, but without lines 12500 Instrument for Beind in Height without lines 12500 Instrument for area in a box Instrument for measuring height of yellow triangles for area in a box Instrument for measuring height of yellow triangles Two control charts, four working charts and one box of wooden answer chips. The set consists of 4 control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden | PMC-33-MTH | Box2 | The material is contained in a wooden box with lid, having two adjacent | 5800 | | |
| PMC-35-MTH Box 4 The same contents as box 3, but without lines. 5th Power of a Binomial, Box 1 This material consists of 32 pieces, divided with lines, which derive directly from those of the 4th Power of a Binomial box 3. PMC-37-MTH Box 2 Similar to Box 1 but without lines PMC-38-MTH Algebraic Trinomial Cube Algebraic version of trinomial cube Algebraic version of trinomial cube PMC-39-MTH Yellow Triangles for Areas Syellow triangles for area in a box Instrument for measuring height of yellow triangles Instrument for The Measurement of Angles set Measurement of Angles Set PMC-42-MTH Addition Working Charts Subtraction Working Charts The same contents as box 3, but without lines 12500 Instrument for derive directly from those of the 4th Power of a Binomial, Box 3. Similar to Box 1 but without lines 12500 Instrument for measuring cheight of yellow triangles for area in a box 4500 Instrument for measuring height of yellow triangles The calibrated thick metal plate used with the Fraction Circles to demonstrate how angles are measured in degrees. Two control charts, four working charts and one box of wooden answer chips. Subtraction Working Charts The set consists of a control chart, two working charts and a box of wooden Subtraction Working Charts | PMC-34-MTH | | | 5800 | | |
| PMC-36-MTH Sth Power of a Binomial, Box 1 | PMC-35-MTH | · · | without lines. | 5800 | | |
| PMC-37-MTH Box 2 Similar to Box 1 but without lines 12500 PMC-38-MTH Algebraic Trinomial Cube Algebraic version of trinomial cube 6000 PMC-39-MTH Yellow Triangles for Areas 5 yellow triangles for area in a box 4500 PMC-40-MTH Stand for Height Instrument for measuring height of yellow triangles 3600 PMC-41-MTH Measurement of Angles set PMC-42-MTH Addition Working Charts Subtraction Working Charts Subtraction Working Charts Similar to Box 1 but without lines Algebraic version of trinomial cube 6000 Instrument for area in a box 4500 Instrument for measuring height of yellow triangles Acalibrated thick metal plate used with the Fraction Circles to demonstrate how angles are measured in degrees. Two control charts, four working charts and one box of wooden answer chips. Subtraction Working Charts The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts are chart. | PMC-36-MTH | Box 1 | divided with lines, which derive directly from those of the 4th Power of a | 12000 | | |
| PMC-40-MTH Yellow Triangles for Areas 5 yellow triangles for area in a box 4500 □ PMC-40-MTH Stand for Height Instrument for measuring height of yellow triangles 3600 □ PMC-41-MTH Measurement of Angles set | PMC-37-MTH | | Similar to Box 1 but without lines | 12500 | | |
| PMC-40-MTH Stand for Height Stand for He | PMC-38-MTH | Algebraic Trinomial Cube | Algebraic version of trinomial cube | 6000 | | |
| PMC-40-MTH Stand for Height yellow triangles 3600 | PMC-39-MTH | Yellow Triangles for Areas | | 4500 | | |
| PMC-41-MTH Instrument for The Measurement of Angles set PMC-42-MTH Addition Working Charts Subtraction Working Charts A calibrated thick metal plate used with the Fraction Circles to demonstrate how angles are measured in degrees. Two control charts, four working charts and one box of wooden answer chips. The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden | PMC-40-MTH | Stand for Height | | 3600 | | |
| PMC-42-MTH Addition Working Charts Two control charts, four working charts and one box of wooden answer chips. Subtraction Working Charts The set consists of a control chart, two working charts and a box of wooden The set consists of a control chart, two working charts and a box of wooden | PMC-41-MTH | Instrument for The Measurement of Angles | A calibrated thick metal plate used with the Fraction Circles to demonstrate | | | |
| PMC-43-MTH Subtraction Working working charts and a box of wooden 5500 | PMC-42-MTH | Addition Working Charts | Two control charts, four working charts and one box of wooden answer chips. | 6000 | | |
| | PMC-43-MTH | | The set consists of a control chart, two | 5500 | | |
| PMC-44-MTH Multiplication working The material consists of two control 6200 | PMC-44-MTH | Multiplication working | The material consists of two control | 6200 | | |

 $\begin{tabular}{ll} website: $www.montessori.edu.pk$\\ email: $\info@montessori.edu.pk$\\ \end{tabular}$

| | Charta | shorts, three working shorts and a how | ı | 1 | I |
|------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|---|---|
| | Charts | charts, three working charts and a box of wooden product chips. | | | |
| PMC-45-MTH | Division Working Charts | The set consists of two working charts, one control chart and a box of wooden answer chips. | 6000 | | |
| PMC-46-MTH | Multiplication Board Set | The set consists of a board, a small plastic box containing cards 1-10, a red disc and a box of 100 red beads. | 5000 | | |
| PMC-47-MTH | Unit Division Board Set | The set consists of a board, a box containing 9 unit skittles, a green bead cup and a box of 81 green beads. | 5000 | | |
| PMC-48-MTH | Small square Root Board | The wooden board contains 225 indentations for working square roots. Included with the board is a box of 100 each green, blue and red beads. | 6000 | | |
| PMC-49-MTH | Patterns of Square Root | It serves as guides when extracting square root on the Algebraic Peg Board. | 3000 | | |
| PMC-50-MTH | Hundred Board Set | 100 printed wooden chips stored in a wooden box with lid and a wooden board with 100 squares printed on it. | 6000 | | |
| PMC-51-MTH | Pythagoras Board | Printed wooden answer chips stored in a wooden box with lid and a wooden board with 100 squares printed on it. | 6000 | | |
| PMC-52-MTH | Decimal Checker Board | It is made up of 49 squares colored in the hierarchical shades of green, blue and red. | 9000 | | |
| PMC-53-MTH | Addition strip Board | Board with 9 Red & 9 Blue strips in a box | 5500 | | |
| PMC-54-MTH | Subtraction Strip Board | Board with two sets of strips, stored in hardwood boxes. | 5500 | | |
| PMC-55-MTH | Small Number Rods | 2 sets of smaller version of number rods in a demonstration tray | 5000 | | |
| PMC-56-MTH | Individual Beads, 100 | 100 golden beads in a box | 700 | | |
| PMC-57-MTH | 45 Golden Bead Bars | 45 bars of 10 in a box | 2800 | | |
| PMC-58-MTH | Golden beads squares of 100 | Square of 100 beads per one | 1000 | | |
| PMC-59-MTH | Golden beads cube of 1000 | Cube of 1000 per one | 4100 | | |
| PMC-60-MTH | Wooden Squares of 100 (Set of 10) | Wooden squares with dots representing beads | 2500 | | |
| PMC-61-MTH | Wooden Cube of 1000 (set of 10) | Wooden cubes with dots representing beads | 15000 | | |
| PMC-62-MTH | Tray With Two Unit Cups | | 1800 | | |
| PMC-63-MTH | Introduction to Decimal System | Cube of 1000, Square of 100, Bar of 10 and one unit in a tray | 5200 | | |
| PMC-64-MTH | Passing Game Decimal System | Cube of 1000, 10 Squares of 100, 10 Bar of 10 and ten units on a wooden bar. All this in a tray. | 8800 | | |
| PMC-65-MTH | Bead Material Set (See Detail in Rate List) | The set contains: One hundred golden bead units in a plastic container Forty-five golden bead bars of 10 contained in a wooden box with lid Ten golden bead squares of 100 Forty-five wooden squares of 100 One golden bead cube of 1000 Nine wooden cubes of 1000 Three boxes with lids containing the small decimal symbol cards 1-3000 One box with lid containing the small decimal symbol cards 1-9000 One box with lid containing the large decimal symbol cards 1-1000 One box with lid containing the large decimal symbol cards 1-9000 | 36000 | | |

| _ | | T 1 2 2 2 2 2 | ı | I | <u> </u> |
|------------|------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|---|----------|
| | | Three wooden trays each with two unit | | | |
| | 14005 5: : | bead cups | | | |
| PMC-66-MTH | 100 and 1000 Chain Frame | Wooden frame for the chains | 1800 | | |
| PMC-67-MTH | 100 chain | A chain of 100 golden beads | 2000 | | |
| PMC-68-MTH | 1000 Chain | A chain of 1000 golden beads | 5000 | | |
| PMC-69-MTH | Colored Beads Chains Stand | Wooden stand for colored bead chains | 2000 | | |
| PMC-70-MTH | Colored Beads Chains, Set | Set of colored bead chain | 4200 | | |
| PMC-71-MTH | Set of Arrows For Colored Beads Chains | 10 sets of arrows in boxes | 4100 | | |
| PMC-72-MTH | Linear Counting Frame Without Beads | An attractive frame to house all linear counting material | 36000 | | |
| PMC-73-MTH | Beads for Linear Counting Frame | Set of all linear counting beads | 19500 | | |
| PMC-74-MTH | Set of Arrows for Linear Counting Frames | 10 sets of arrows in boxes | 4300 | | |
| PMC-75-MTH | Bead Material Set (See Detail in Rate List) | The set contains: One hundred golden bead units in a plastic container Forty-five golden bead bars of 10 contained in a wooden box with lid Ten golden bead squares of 100 Forty-five wooden squares of 100 Ten golden bead cube of 1000 Three boxes with lids containing the small decimal symbol cards 1-3000 One box with lid containing the small decimal symbol cards 1-9000 One box with lid containing the large decimal symbol cards 1-1000 One box with lid containing the large decimal symbol cards 1-9000 Three wooden trays each with two unit bead cups | 45000 | | |
| PMC-76-MTH | Introduction to Decimal Symbol | Wooden number cards of 1, 10, 100, and 1000 in a box | 2300 | | |
| PMC-77-MTH | Small Number Cards, Plastic 1-9000 | Laminated cards in a box | 2500 | | |
| PMC-78-MTH | Large Number Cards, Wooden 1-9000 | Wooden cards in a box | 4800 | | |
| PMC-79-MTH | Small Number Cards, Wooden 1-9000 | Wooden cards in a box | 3860 | | |
| PMC-80-MTH | Checker Board Beads | Beads to be used with the checker board | 7000 | | |
| PMC-81-MTH | Colored Beads stairs 5 sets | 5 sets in a box | 3000 | | |
| PMC-82-MTH | Colored Beads stairs 10 sets | 10 sets in a box | 6000 | | |
| PMC-83-MTH | Black and white Beads Stairs 1 Set | 1 set in a box | 1000 | | |
| PMC-84-MTH | Black and White Beads Stairs 5 Sets | 5 sets in a box | 4500 | | |
| PMC-85-MTH | Decanomial Bead Bar Box | Box containing 55 bead stairs 1-10 | 10000 | | |
| PMC-86-MTH | Addition Snake Game | One box with 5 sets of colored bead stairs, one box with 1 set of black and white bead stairs, and one box with 23 golden ten bars. The three boxes fit neatly into the pinewood working tray. | 6000 | | |
| PMC-87-MTH | Subtraction Snake Game | One box with 5 sets of colored bead stairs, one box with 1 set of black and white bead stairs, and one box with 23 golden ten bars. The three boxes fit | 5900 | | |

| | | neatly into the pinewood working tray. | | |
|-------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|--|
| PMC-88-MTH | Elementary Negative Snake game | Presentation tray containing six boxes of bead material | 9900 | |
| PMC-89-MTH | Multiplication snake Game | One box containing 5 sets of colored bead stairs, one box containing 23 golden ten bars, and one box containing 1 black and white bead stair. The three boxes fit neatly into the pine wood working tray. | 6000 | |
| PMC-90-MTH | Maths Repair Kit | Spare material bits and paints to replace and repair the material | 3200 | |
| PMC-91-MTH | Small Trapezoid | | 600 | |
| PMC-92-MTH | Theorem of Pythagoras | The material consists of three green metal plates with bottoms and inset pieces. | 8900 | |
| PMC-93-MTH | Fraction Squares | The set consists of 9 metal frames with bottoms, one set of insets divided into squares and rectangles and one set of insets divided into triangles. | 9395 | |
| PMC-94-MTH | Fraction Triangles | The insets are all equilateral triangles, one undivided whole; the others are divided into halves, thirds and fourths. | 5850 | |
| PMC-95-MTH | Small Triangle | | 1350 | |
| PMC-96-MTH | Small Quatrefoil | | 1350 | |
| PMC-97-MTH | Inscribed and Concentric Figures | The material consists of 9 green metal frames with bottoms and red insets with one set of 5 circles decreasing in diameter and one set of 4 squares decreasing in length and width. | 9275 | |
| PMC-98-MTH | Triangle Inscribed in a circle | | 1500 | |
| PMC-99-MTH | Equivalent Figure Material | The material consists of 13 green metal frames with bottoms and red inset pieces. | 30550 | |
| PMC-100-MTH | Fraction Cabinet | Cabinet to house all fractions material (without material) | 22000 | |
| PMC-101-MTH | Five Yellow Prism | 5 prisms in a box for calculating area | 4000 | |
| PMC-102-MTH | Bank Game | The Bank Game is designed to be used by a group of children to reinforce the concept of long multiplication. | 9000 | |
| PMC-103-MTH | Stamp Game | Complete set | 7000 | |
| PMC-104-MTH | Long Division | The set consists of 4 color-coded division boards and a wooden tray which holds the seven racks of tubes with beads, 7 cups and 36 skittles. | 22990 | |
| PMC-105-MTH | Addition Sum Box | This two-compartment box with lid contains plastic chips, one set with equations printed on them and one set with the answers to be used with the Addition Working Charts. | 6000 | |
| PMC-106-MTH | Dot Exercise | The dot exercise grid is directly printed on the white working board upon which the child writes with water-based pens of two different colors. | 5000 | |
| PMC-107-MTH | Gray and White Number Tiles | This advanced set of wooden color- coded number tiles is designed for use with the Checker Boards, Flat Bead Frame and other material, | 6800 | |
| PMC-108-MTH | Algebraic Peg Board | The peg board is framed in hardwood and contains 900 holes for pegs. | 4995 | |
| PMC-109-MTH | Pegs for Peg Board | This set consists of color-coded pegs and cups stored in a wooden box with lid, used in conjunction with the | 3890 | |

| | | Algebraic Peg Board. | 1 | |
|---------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|--|
| | | The Addition Tables contain the | | |
| PMC-110-MTH | Addition Tables | equations necessary for performing the Addition Strip Board exercises, with 9 paper sheets per set and 5 complete sets provided. | 2200 | |
| PMC-111-MTH | Subtraction Tables | The Subtraction Tables contain the equations necessary for performing the Subtraction Strip Board exercises, with 18 paper sheets per set and 10 complete sets provided. | 3200 | |
| PMC-112-MTH | Multibase Material | Hierarchical and geometric representation of numbers in bases 2 and 3 for counting forwards and backwards, and for converting numbers from base 10 into these bases and vice versa. | 6900 | |
| PMC-113-MTH | Chart for Multibase Material | Chart to be used with multibase material | 3950 | |
| PMC-114-MTH | Decimal Fraction Board | It consists of a working board that accommodates numeral cards and bead quantities in columns. | 3900 | |
| PMC-115-MTH | Decimal Fraction Exercise | To be used with decimal fraction board. The material consists of a wooden box containing color-coded cubes to represent hierarchical values. Included is a complete set of decimal number cards from 1 to 0.00009. | 8250 | |
| Geography, Bo | tany & Zoology Products | | | |
| PMC-01-GEO | Globe of Continents | Globe on a wooden stand | 3800 | |
| PMC-02-GEO | Globe of World Parts | Globe on a wooden stand | 3600 | |
| PMC-03-GEO | Globe of Lands and World | Globe on a wooden stand | 3600 | |
| PMC-04-GEO | Land form cards | Cards for different geographic forms | 3600 | |
| PMC-05-GEO | Land form cards box | Free with Land Form Cards | 500 | |
| PMC-06-GEO | Cabinet of United States | Complete maps cabinet of USA | 28900 | |
| PMC-07-GEO | Cabinet of Europe | Complete maps cabinet of Europe | 28650 | |
| PMC-08-GEO | Cabinet of Asia | Complete maps cabinet of Asia | 29900 | |
| PMC-09-GEO | Cabinet of World Maps | Complete maps cabinet of world parts | 22440 | |
| PMC-10-GEO | Cabinet of Pakistan | Complete maps cabinet of Pakistan | 23950 | |
| PMC-11-GEO | Pin Flag stand | To hold the flags to be used with maps cabinets | 1300 | |
| PMC-12-GEO | Puzzle map of Pakistan | Puzzle map with knobbed adjustable pieces | 3600 | |
| PMC-13-GEO | Puzzle map of continents | Puzzle map with knobbed pieces | 3500 | |
| PMC-14-GEO | Puzzle Map of USA | Puzzle map with knobbed pieces | 5000 | |
| PMC-15-GEO | Puzzle Map of Japan | Puzzle map with knobbed pieces | 5000 | |
| PMC-16-GEO | Puzzle Map of Australia | Puzzle map with knobbed pieces | 5000 | |
| PMC-17-GEO | Puzzle Map of Germany | Puzzle map with knobbed pieces | 5000 | |
| PMC-18-GEO | Puzzle Map of France | Puzzle map with knobbed pieces | 5000 | |
| PMC-19-GEO | Puzzle Map of Netherlands | Puzzle map with knobbed pieces | 5000 | |
| PMC-20-GEO | Puzzle Map of Mexico | Puzzle map with knobbed pieces | 5000 | |
| PMC-21-GEO | Puzzle Map of Canada | Puzzle map with knobbed pieces | 5000 | |
| PMC-22-GEO | Puzzle Map of Austria | Puzzle map with knobbed pieces | 5000 | |
| PMC-23-GEO | Puzzle Map of Switzerland | Puzzle map with knobbed pieces | 5000 | |

| PMC-24-GEO Puzzle Map of UK and Ireland Ireland Puzzle map with knobbed pieces 5000 □ PMC-25-GEO Puzzle Map of North America Puzzle map with knobbed pieces 5000 □ PMC-27-GEO Puzzle Map of North America Puzzle map with knobbed pieces 5000 □ PMC-28-GEO Puzzle Map of Africa Puzzle map with knobbed pieces 5000 □ PMC-29-GEO Puzzle Map of Africa Puzzle map with knobbed pieces 5000 □ PMC-30-GEO Pouzle Map of Asia Puzzle map with knobbed pieces 5000 □ PMC-31-GEO Four Maps of Pakistan 4 slik screened card maps 5000 □ PMC-31-GEO Cards of the World Parts This material helps the child move to a more abstract understanding of the contents. The 1sh exery plestic skills as a plastic box accompanies the cards for reading and matching activities. 5300 □ PMC-33-GEO Four maps of South America 4 slik screened card maps 6100 □ PMC-33-GEO Four Maps of Europe 4 slik screened card maps 6200 □ PMC-34-GEO Plag Stand of Asia 12000 □ </th <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|--|
| PMC-26-GEO Puzzle Map of North America Puzzle map with knobbed pieces 5000 | PMC-24-GEO | | Puzzle map with knobbed pieces | | |
| PMC-29-GEO Puzzle Map of South America Puzzle map with knobbed pieces 5000 | PMC-25-GEO | Puzzle Map of Sweden | Puzzle map with knobbed pieces | 5000 | |
| PMC-27-GEO Puzzle Map of Africa Puzzle map with knobbed pieces 5000 PMC-29-GEO Puzzle Map of Africa Puzzle map with knobbed pieces 5000 PMC-29-GEO Puzzle Map of Asia Puzzle map with knobbed pieces 5000 PMC-30-GEO Four Maps of Pakistan 4 silk screened card maps This material helps the child move to a more abstract understanding of the continents. The 14 heavy plastice silk screened cards form two sets. One set with the continents and names, and. A set of loose name labels in a plastic box accompanies the cards for reading and matching activities. PMC-33-GEO Four maps of South America PMC-34-GEO Four Maps of Europe 4 silk screened card maps 6200 PMC-39-GEO Four Maps of Europe 4 silk screened card maps 6200 PMC-36-GEO Fine Maps of Germany 3 silk screened card maps 6200 PMC-36-GEO Fine Maps of Germany 3 silk screened card maps 6200 PMC-38-GEO Fine Stand of Asia Countries in Asia PMC-38-GEO Fine Stand of Asia Countries in Europe PMC-39-GEO Fine Stand of North and South America PMC-39-GEO Fine Stand of North and South America PMC-39-GEO Fine Stand of Arica Countries in Europe Fine Stand of Arica Countries in Europe PMC-39-GEO Fine Stand of Arica Countries in Europe Fine Stand of Arica Countries in Arica Fine Stand of Arica Fine Stand of Arica Fine Stand of Countries in Europe Fine Stand of Arica Fine Stand of Arica Fi | PMC-26-GEO | | Puzzle map with knobbed pieces | 5000 | |
| PMC-29-GEO Puzzle Map of Arica Puzzle map with knobbed pieces Four Maps of Pakistan A silk screened card maps Four Maps of Pakistan A silk screened card maps Cards of the World Parts A silk screened card maps 6000 Cards of Earth Maps of Card Parts Cards of Earth Maps of Card Parts Card Maps of Europe A silk screened card maps 6000 Cards of Maps of Europe Cards of Maps of Europe Countries in Asia Countries in Europe Countries in Europe Cards of Maps of More Cards with Riled, thick outlined and thin Outlined Eaves of different types Cards with Riled, thick outlined and thin Outlined Eaves of different types Cards with Riled, thick outlined and thin Outlined Eaves of different types Cards with Riled, thick outlined and thin Outlined Eaves of different types Cards with Riled, thick outlined and thin Outlined Eaves of different types Cards with Riled, thick outlined and thin Outlined Eaves of different types Cards with Riled, thick outlined and thin | PMC-27-GEO | | Puzzle map with knobbed pieces | 5000 | |
| PMC-30-GEO Four Maps of Pakistan 4 silk screened card maps Four maps of South America Wooden stand with flags of most countries in Asia Countries in Europe Flag Stand of North and South America Flag Stand of North | PMC-28-GEO | Puzzle Map of Africa | Puzzle map with knobbed pieces | 5000 | |
| This material helps the child move to a more abstract understanding of the confinents. The 14 heavy plastic silk-screened cards form two sets. One set with the continents and names, and the other set with only the continents. A set of loose name labels in a plastic box accompanies the cards for reading and matching activities. PMC-33-GEO Four maps of South America FMC-33-GEO Four Maps of North America 4 silk screened card maps 6200 PMC-34-GEO Four Maps of Europe 4 silk screened card maps 6200 PMC-35-GEO Three Maps of Germany 3 silk screened card maps 6200 PMC-35-GEO Three Maps of Germany 3 silk screened card maps 6200 PMC-35-GEO Three Maps of Germany 3 silk screened card maps 6200 PMC-37-GEO Flag Stand of Asia Countries in Asia PMC-38-GEO Flag Stand of North and with flags of most countries in Europe 1900 PMC-38-GEO Flag Stand of North and South America South America South America PMC-49-GEO Flag Stand of Africa Countries in Africa South America PMC-49-GEO Puzzle Map of Taiwan PMC-49-GEO Puzzle Map of Taiwan PMC-49-GEO | PMC-29-GEO | Puzzle Map of Asia | Puzzle map with knobbed pieces | 5000 | |
| This material helps the child move to a more abstract understanding of the confinents. The 14 heavy plastic silk-screened cards form two sets. One set with the continents and names, and the other set with only the continents. A set of loose name labels in a plastic box accompanies the cards for reading and matching activities. PMC-33-GEO Four maps of South America FMC-33-GEO Four Maps of North America 4 silk screened card maps 6200 PMC-34-GEO Four Maps of Europe 4 silk screened card maps 6200 PMC-35-GEO Three Maps of Germany 3 silk screened card maps 6200 PMC-35-GEO Three Maps of Germany 3 silk screened card maps 6200 PMC-35-GEO Three Maps of Germany 3 silk screened card maps 6200 PMC-37-GEO Flag Stand of Asia Countries in Asia PMC-38-GEO Flag Stand of North and with flags of most countries in Europe 1900 PMC-38-GEO Flag Stand of North and South America South America South America PMC-49-GEO Flag Stand of Africa Countries in Africa South America PMC-49-GEO Puzzle Map of Taiwan PMC-49-GEO Puzzle Map of Taiwan PMC-49-GEO | PMC-30-GEO | Four Maps of Pakistan | 4 silk screened card maps | 8500 | |
| PMC-32-GEO Four maps of South America 4 silk screened card maps 6100 | | | This material helps the child move to a more abstract understanding of the continents. The 14 heavy plastic silk-screened cards form two sets. One set with the continents and names, and the other set with only the continents. A set of loose name labels in a plastic box accompanies the cards for reading | | |
| PMC-33-GEO America | PMC-32-GEO | America | | 6100 | |
| PMC-35-GEO Three Maps of Germany 3 silk screened card maps 6200 | PMC-33-GEO | | 4 silk screened card maps | 6200 | |
| PMC-36-GEO Flag Stand of Asia | PMC-34-GEO | Four Maps of Europe | 4 silk screened card maps | 6200 | |
| PMC-36-GEO Flag Stand of Asia | PMC-35-GEO | Three Maps of Germany | 3 silk screened card maps | 6200 | |
| PMC-38-GEO Flag Stand of North and South America states in North & South America 12000 | PMC-36-GEO | Flag Stand of Asia | countries in Asia | 12000 | |
| PMC-38-GEO South America states in North & South America 12000 PMC-39-GEO Flag Stand of Africa Wooden stand with flags of most countries in Africa 12000 PMC-40-GEO Puzzle Map of Taiwan Puzzle map with knobbed pieces 12000 PMC-41-GEO Land and Water form Trays. Set 1 Concrete representation of land & water forms 6000 PMC-42-GEO Land and Water form Trays. Set 2 Concrete representation of land & water forms 6000 PMC-43-GEO Puzzle Maps Cabinet Cabinet to store puzzle maps 9950 PMC-44-GEO Puzzle Maps Stand Cabinet to display puzzle maps 9950 PMC-01-BTN Leaf Cabinet Cabinet with knobbed leaf insets of varying types 8000 PMC-02-BTN Lea f cards Catinet with knobbed leaf insets of varying types 8000 PMC-03-BTN Leaf Cabinet Cabinet for leaf cards 2000 PMC-03-BTN Botany Puzzles, Set Tree, leaf and flower puzzles 3600 PMC-05-BTN Botany Puzzles cabinet Cabinet to store and display botany puzzles 2500 PMC-01-ZLG Bird Puzzle Puzzle with knobbed pieces 1500 PMC-03-ZLG Frog puzzle Puzzle with knobbed pieces 1500 PMC-03-ZLG Fish puzzle Puzzle with knobbed pieces | PMC-37-GEO | | countries in Europe | 12000 | |
| PMC-40-GEO Puzzle Map of Taiwan Puzzle map with knobbed pieces 12000 | PMC-38-GEO | Flag Stand of North and South America | states in North & South America | 12000 | |
| PMC-41-GEO | PMC-39-GEO | Flag Stand of Africa | | 12000 | |
| PMC-41-GEO Trays. Set 1 water forms 6000 □ PMC-42-GEO Trays. Set 2 Concrete representation of land & water forms 6000 □ PMC-43-GEO Puzzle Maps Cabinet Cabinet to store puzzle maps 9950 □ PMC-44-GEO Puzzle Maps Stand Cabinet to display puzzle maps 9950 □ PMC-01-BTN Leaf Cabinet Cabinet with knobbed leaf insets of varying types 8000 □ PMC-02-BTN Lea f cards Cards with filled, thick outlined and thin outlined leaves of different types 6800 □ PMC-03-BTN Leaf Card Cabinet Cabinet for leaf cards 2000 □ PMC-04-BTN Botany Puzzles, Set Tree, leaf and flower puzzles 3600 □ PMC-05-BTN Botany Puzzles cabinet Cabinet to store and display botany puzzles 2500 □ PMC-01-ZLG Bird Puzzle Puzzle with knobbed pieces 1500 □ PMC-02-ZLG Horse Puzzle Puzzle with knobbed pieces 1500 □ PMC-03-ZLG Fish puzzle Puzzle with knobbed pieces 1500 □ PMC-05-ZLG Tortoise Puzzle Puz | PMC-40-GEO | Puzzle Map of Taiwan | | 12000 | |
| PMC-42-GEO Trays. Set 2 water forms 6000 ☐ PMC-43-GEO Puzzle Maps Cabinet Cabinet to store puzzle maps 9950 ☐ PMC-44-GEO Puzzle Maps Stand Cabinet to display puzzle maps 9950 ☐ PMC-01-BTN Leaf Cabinet Cabinet with knobbed leaf insets of varying types 8000 ☐ PMC-02-BTN Lea f cards Cards with filled, thick outlined and thin outlined leaves of different types 6800 ☐ PMC-03-BTN Leaf Card Cabinet Cabinet For leaf cards 2000 ☐ PMC-04-BTN Botany Puzzles, Set Tree, leaf and flower puzzles 3600 ☐ PMC-05-BTN Botany Puzzles cabinet Cabinet to store and display botany puzzles Side Puzzle with knobbed pieces 1500 ☐ PMC-01-ZLG Bird Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-03-ZLG Frog puzzle Puzzle with knobbed pieces 1500 ☐ PMC-04-ZLG Fish puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ | PMC-41-GEO | | • | 6000 | |
| PMC-01-BTN Leaf Cabinet Cards with knobbed leaf insets of varying types 8000 PMC-02-BTN Leaf Cabinet Cabinet Cabinet Cards with filled, thick outlined and thin outlined leaves of different types 6800 PMC-03-BTN Leaf Card Cabinet Cabinet Cabinet Free, leaf and flower puzzles 3600 PMC-04-BTN Botany Puzzles, Set Tree, leaf and flower puzzles 3600 PMC-05-BTN Botany Puzzles cabinet PMC-05-BTN Botany Puzzles Cabinet Puzzle Puzzle with knobbed pieces 1500 PMC-02-ZLG Horse Puzzle Puzzle with knobbed pieces 1500 PMC-03-ZLG Frog puzzle Puzzle with knobbed pieces 1500 PMC-04-ZLG Fish puzzle Puzzle with knobbed pieces 1500 PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 Cabinet to store and display botany puzzles 1500 Cabinet to store | PMC-42-GEO | | | 6000 | |
| PMC-01-BTN Leaf Cabinet Cabinet Cabinet With knobbed leaf insets of varying types PMC-02-BTN Leaf cards Cards with filled, thick outlined and thin outlined leaves of different types 6800 PMC-03-BTN Leaf Card Cabinet Cabinet For leaf cards 2000 PMC-04-BTN Botany Puzzles, Set Tree, leaf and flower puzzles 3600 PMC-05-BTN Botany Puzzles cabinet Cabinet to store and display botany puzzles 2500 PMC-01-ZLG Bird Puzzle Puzzle with knobbed pieces 1500 PMC-02-ZLG Horse Puzzle Puzzle with knobbed pieces 1500 PMC-03-ZLG Frog puzzle Puzzle with knobbed pieces 1500 PMC-04-ZLG Fish puzzle Puzzle with knobbed pieces 1500 PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 Cabinet to store and display animal | PMC-43-GEO | Puzzle Maps Cabinet | Cabinet to store puzzle maps | 9950 | |
| PMC-01-BTN Leaf Cabinet Cabinet Cabinet with knobbed leaf insets of varying types Cards with filled, thick outlined and thin outlined leaves of different types 6800 □ PMC-03-BTN Leaf Card Cabinet Cabinet Cabinet for leaf cards 2000 □ PMC-04-BTN Botany Puzzles, Set Tree, leaf and flower puzzles 3600 □ PMC-05-BTN Botany Puzzles cabinet Cabinet to store and display botany puzzles PMC-01-ZLG Bird Puzzle Puzzle with knobbed pieces 1500 □ PMC-02-ZLG Horse Puzzle Puzzle with knobbed pieces 1500 □ PMC-03-ZLG Frog puzzle Puzzle with knobbed pieces 1500 □ PMC-04-ZLG Fish puzzle Puzzle with knobbed pieces 1500 □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 □ | PMC-44-GEO | Puzzle Maps Stand | Cabinet to display puzzle maps | 9950 | |
| PMC-02-BTN Leaf cards outlined leaves of different types 6800 ☐ PMC-03-BTN Leaf Card Cabinet Cabinet For leaf cards 2000 ☐ PMC-04-BTN Botany Puzzles, Set Tree, leaf and flower puzzles 3600 ☐ PMC-05-BTN Botany Puzzles cabinet Cabinet to store and display botany puzzles 2500 ☐ PMC-01-ZLG Bird Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-02-ZLG Horse Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-03-ZLG Frog puzzle Puzzle with knobbed pieces 1500 ☐ PMC-04-ZLG Fish puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ | PMC-01-BTN | · | Cabinet with knobbed leaf insets of | 8000 | |
| PMC-04-BTN Botany Puzzles, Set Tree, leaf and flower puzzles 3600 ☐ PMC-05-BTN Botany Puzzles cabinet Cabinet to store and display botany puzzles 2500 ☐ PMC-01-ZLG Bird Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-02-ZLG Horse Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-03-ZLG Frog puzzle Puzzle with knobbed pieces 1500 ☐ PMC-04-ZLG Fish puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 ☐ | PMC-02-BTN | Lea f cards | | 6800 | |
| PMC-05-BTN Botany Puzzles cabinet Cabinet to store and display botany puzzles 2500 | PMC-03-BTN | Leaf Card Cabinet | Cabinet for leaf cards | 2000 | |
| PMC-05-BTN Botany Puzzles cabinet puzzles 2500 □ PMC-01-ZLG Bird Puzzle Puzzle with knobbed pieces 1500 □ PMC-02-ZLG Horse Puzzle Puzzle with knobbed pieces 1500 □ PMC-03-ZLG Frog puzzle Puzzle with knobbed pieces 1500 □ PMC-04-ZLG Fish puzzle Puzzle with knobbed pieces 1500 □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces 1500 □ | PMC-04-BTN | Botany Puzzles, Set | | 3600 | |
| PMC-02-ZLG Horse Puzzle Puzzle with knobbed pieces 1500 □ PMC-03-ZLG Frog puzzle Puzzle with knobbed pieces □ □ PMC-04-ZLG Fish puzzle Puzzle with knobbed pieces □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces □ Cabinet to store and display animal □ □ | PMC-05-BTN | Botany Puzzles cabinet | | 2500 | |
| PMC-02-ZLG Horse Puzzle Puzzle with knobbed pieces 1500 □ PMC-03-ZLG Frog puzzle Puzzle with knobbed pieces □ □ PMC-04-ZLG Fish puzzle Puzzle with knobbed pieces □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces □ Cabinet to store and display animal □ □ | PMC-01-ZLG | Bird Puzzle | Puzzle with knobbed pieces | 1500 | |
| PMC-03-ZLG Frog puzzle Puzzle with knobbed pieces 1500 □ PMC-04-ZLG Fish puzzle Puzzle with knobbed pieces □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces □ PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces □ Cabinet to store and display animal □ | PMC-02-ZLG | Horse Puzzle | Puzzle with knobbed pieces | 1500 | |
| PMC-04-ZLG Fish puzzle Puzzle with knobbed pieces PMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces DMC-05-ZLG Tortoise Puzzle Puzzle with knobbed pieces Cabinet to store and display animal | | | | 1500 | |
| Cabinet to store and display animal | PMC-04-ZLG | Fish puzzle | Puzzle with knobbed pieces | 1500 | |
| | PMC-05-ZLG | Tortoise Puzzle | | 1500 | |
| | PMC-06-ZLG | Animal Puzzles Cabinet | | 1800 | |

| Furniture Prod | ucts | | | | | | | |
|--------------------|------------------------------------------|-------------------------------------------------------------------------------|------------------|--|--|--|--|--|
| PMC-01-FNR | Modular Single Cabinet | Lacquered Plywood cabinet | 7500 | | | | | |
| PMC-02-FNR | Sensorial Cabinet | Cabinet specially designed to house all sensorial material | 8950 | | | | | |
| PMC-03-FNR | Modular Double Cabinet. Colored | Multicolored plywood cabinet | 7450 | | | | | |
| PMC-04-FNR | Wooden Half circle table and chairs. Set | Available group and individual sets | 14500 | | | | | |
| PMC-05-FNR | Wooden rectangular Table and Chairs set | Available group and individual sets | 9950 | | | | | |
| PMC-06-FNR | Metal chair with cutout design | Durable and attractive metal chairs with plywood seats | 1200 | | | | | |
| PMC-07-FNR | Bumble Bee chair | Chair that resembles a bee | 2000 | | | | | |
| PMC-08-FNR | Bumble Bee table and chairs set | Available group and individual sets | 13500 | | | | | |
| PMC-09-FNR | Rainbow circular bench | A beautiful, spacious bench for group activities | 8000 | | | | | |
| PMC-10-FNR | Color palette table and stools | Available group and individual sets | 8500 | | | | | |
| PMC-11-FNR | Play gym. 1 | Physical education material | 23000 | | | | | |
| PMC-12-FNR | Play gym. 2 | Physical education material | 25250 | | | | | |
| PMC-13-FNR | Penguin Cabinet | Artistically crafted and painted plywood cabinet | 9450 | | | | | |
| PMC-14-FNR | Zebra Cabinet | Artistically crafted and painted plywood cabinet | 10800 | | | | | |
| PMC-15-FNR | Lion Cabinet | Artistically crafted and painted plywood cabinet | 10000 | | | | | |
| PMC-16-FNR | Library Giraffe Cabinet | Artistically crafted and painted plywood cabinet for books | 13500 | | | | | |
| PMC-17-FNR | Puppet Theater | Classroom's own theatre with stand for puppets | 10000 | | | | | |
| PMC-18-FNR | Dino Cabinet | Artistically crafted and painted plywood cabinet for material & books | 11000 | | | | | |
| PMC-19-FNR | Custom modular Cabinet. 1 | Prepared according to the dimensions provided | 340 / sq foot | | | | | |
| PMC-20-FNR | Custom modular cabinet. 2 | Prepared according to the dimensions provided | 375 / sq foot | | | | | |
| Special Product | Montessori Training Videos | 3 DVDs of more than 5 hours of Sensorial, Language and Maths activities | 6000 | | | | | |
| | Delivery Charges at the rate of 8% | Only for orders to be delivered at doorstep | @ 8% | | | | | |
| | Total Order Value in Pak Rupees► | | | | | | | |

Terms & Conditions:

- The orders are normally delivered within 25-30 working days. However, delivery may get delayed due to unsuitable
 weather, national holidays, crisis, disaster, riots, electric load shedding or other reasons. The client shall be formally
 updated.
- Though, our materials pass strict quality checking before delivery, yet, the product can be replaced within 10 days of delivery for any manufacturing fault.
- The order once placed/confirmed cannot be cancelled and the payments made for the purchase of material will not be refunded in any case.

| I agree with all the terms and conditions and confirm the order. |
|------------------------------------------------------------------|
| I agree with all the terms and conditions and confirm the order. |

| Authorized signature & Stamp |
|----------------------------------|

PMC website: www.montessori.edu.pk email: info@montessori.edu.pk