



Montessori Online Course List of Lessons




Montessori
parenting.org



Philosophy

The Montessori approach to education and children isn't only about didactic materials. It stands on very fundamental concepts which help us to understand what goes on in our child's mind and how to help the child in his/her development.

In this module we will go through all the essentials which are necessary to start with. We think it is the most important part which will enable you to understand the whole Montessori concept. It is the foundation on which other modules are built.

1. Maria Montessori
2. Planes of Development
3. Prepared Environment
4. Observation
5. Absorbent Mind
6. Sensitive Periods
7. Concentration
8. Discipline
9. Rewards and Punishments

You will receive
this module as a
FREE bonus to
your purchase



Practical Life

Practical life exercises are a very important foundation for the development of the child. The child observes everything that we do as adults in the environment and gains knowledge through the real experience of how to accomplish life skills in a purposeful way.

1. Introduction to Practical Life
2. Care of the Environment
3. Grace and Courtesy Lessons
4. Dry Pouring
5. Dry Pouring with Spoon
6. Sieving
7. Finding Objects in a Rice Tub
8. Pouring
9. Transferring Water with Eye Dropper
10. Water Transfer Using a Sponge
11. Open and Close, Screwing Nuts and Bolts
12. Locks with Keys
13. Polishing Mirror
14. Punching Paper
15. Cutting with Scissors
16. Hammering
17. Folding
18. Art Projects Using Glue
19. Putting on a Coat
20. Dressing Frames
21. Clothes Hanging
22. Sweeping
23. Food Preparation
24. Setting up a Table
25. Apple Cutting
26. Carrot Peeling and Cutting
27. Inspiration - Perler Beads
28. Inspiration - Clothespins with Colours
29. Inspiration - Geoboard with Rubber Bands
30. Inspiration - Modelling Clay and Kinetic Sand
31. Inspiration - Buttoning
32. Inspiration - Snaps and Zippers
33. Inspiration - Homemade Dressing Frames
34. Preliminary Exercises for Sewing - 1/2
35. Preliminary Exercises for Sewing - 2/2
36. Sewing



Sensorial

The world is a place full of colors, sounds, strange surfaces, tastes and smells and the child is a “sensorial explorer”. Maria Montessori believed that nothing comes into the mind except through the senses and the purpose of sensorial activities is to aid in the development of the senses of the child.

1. Introduction to Sensorial
2. Three Period Lesson
3. Knobbed Cylinders
4. Pink Tower
5. Brown Stairs
6. Red Rods
7. Color Tablets - Box 1
8. Color Tablets - Box 2
9. Color Tablets - Box 3
10. Rough and Smooth Boards
11. Rough and Smooth Tablets
12. Fabrics
13. Sound Boxes
14. Thermic Bottles and Thermic Tablets
15. Baric Tablets
16. Tasting and Smelling Jars
17. Mystery Bag
18. Geometric Presentation Tray and Geometric Cabinet
19. Cards for Geometric Cabinet
20. Geometric Solids
21. Constructive Triangles
22. Binomial Cube
23. Trinomial Cube
24. Knobless Cylinders
25. Superimposed Geometric Figures
26. Table of Pythagoras
27. Inspiration - Colors
28. Inspiration - Puzzle Games with Shapes
29. Inspiration - Shapes and Colors
30. Inspiration - Smell, Sound and Baric Activities
31. Inspiration - Tactile Sense
32. Inspiration - Logical Games with Shapes and Colors
33. Inspiration - Geometric Shapes



Language

Humans needed language in order to communicate. The evolution of the human language began when communication was done through pictograms or drawings. Language is specific to different cultures and it is the foundation of all social life.

1. Introduction to Language
2. Conversation Cards
3. Object Matching
4. Matching Cards
5. Sequence Cards
6. Opposites
7. Sandpaper Letters 1/2
8. Sandpaper Letters 2/2
9. Initial Sounds
10. Ending Sounds
11. Word Composition 1/2
12. Word Composition 2/2
13. Introduction to Large Movable Alphabet
14. Word Composition with Large Movable Alphabet
15. Picture - Word Matching
16. Phonetic Object Game
17. Short Vowel Word Booklets
18. Secret Words
19. Introduction to Phonograms
20. Phonogram Booklets
21. Movable Alphabet with Phonograms
22. Introduction to Silent E
23. Movable Alphabet with Silent E
24. Reading with Silent E
25. Reading with and without Silent E
26. Reading - Boxes with Objects and Words
27. Sight Words
28. Reading Phrases and Sentences
29. Rhyme Words
30. Sentence Building
31. Sentence Scramble
32. Introduction to Handwriting
33. Preparation for Handwriting - Writing with Pencil
34. Metal Insets
35. Inspiration - Creating a Letter
36. Inspiration - Handwriting
37. Inspiration - Story Telling
38. Inspiration - Word Building 1/2
39. Inspiration - Word Building 2/2
40. Inspiration - Activities with Letters
41. Inspiration - Language Games
42. Inspiration - Lili and Teddy



Math

Montessori math alone is worth the price of a Montessori education. That may sound like an outrageous claim, until you consider how many children and later on adults are held back in life by an inability to solve mathematical every-day problems, how many students avoid profitable, fulfilling careers in science, technology and engineering because of a fear of numbers.

1. Introduction to Math
2. Number Rods
3. Sandpaper Numbers
4. Number Rods and Cards
5. Spindle Boxes
6. Numbers and Counters
7. Introduction to the Decimal System
8. Introduction to the Decimal System - Cards with Symbols
9. Short Bead Stairs
10. Hundred Board
11. Decimal System - Cards and Beads
12. Formation of Numbers - Fetching
13. Exchanging
14. Static Addition
15. Dynamic Addition
16. Multiplication
17. Bank Game - Static Subtraction
18. Bank Game - Dynamic Subtraction
19. Bank Game - Division
20. Teens with Beads
21. Teen Boards
22. Teen Boards with Beads
23. Tens Boards with Beads
24. Short Bead Chains
25. Stamp Game - Static Addition
26. Stamp Game - Dynamic Subtraction
27. Stamp Game - Division
28. Dot Game
29. Addition with Short Bead Stairs
30. Positive Snake Game
31. Positive Snake Game - Extension
32. Negative Snake Game
33. Addition Strip Board
34. Subtraction Strip Board
35. Addition Finger Boards
36. Subtraction Finger Board
37. Multiplication Finger Board
38. Multiplication Bead Board
39. Inspiration - Quantity and Symbols 1/2
40. Inspiration - Quantity and Symbols 2/2
41. Inspiration - Fractions, Less than - Greater than, Addition
42. Inspiration - Math Facts, Hundred Board
43. Inspiration - Multiplication Boards



Science

The Cultural and Science area of the Montessori classroom covers a variety of subjects. Geography, Science, Botany and Zoology are included. The child becomes aware of his own body, emotions, family, home, town, country where he lives, continents, animals and plants, our solar system and more.

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| 1. Land and Water Globe | 19. Vertebrates - Parts of Body - Cards |
| 2. Continents Globe | 20. Life Cycles of Plants and Animals |
| 3. Connection between the Continent Globe and Map | 21. Living and Non-living |
| 4. Puzzle Map - Continents | 22. Parts of a Hand |
| 5. Mystery Bag - Continents | 23. Magnetic and Non-magnetic |
| 6. Land, Air, Water | 24. Sound |
| 7. Land, Air, Water - Cards | 25. Liquids |
| 8. Land, Air, Water - Means of Transport | 26. Sink or Float |
| 9. Landforms | 27. Rocks and Minerals |
| 10. Forms of Land and Water - Cards | 28. Human Body |
| 11. Puzzle Maps of Continents | 29. Solar System |
| 12. Continent Trays | 30. Constellations |
| 13. Botany Cabinet | 31. Time and Calendar |
| 14. Types of Leaves - Cards | 32. Continents - Additional Activities |
| 15. Botany Puzzles | 33. Mapping |
| 16. Zoological Puzzles | 34. Inspiration - Zoology |
| 17. Animal Categories - Fur, Scales, Feathers | 35. Inspiration - Geography |
| 18. Animals Classification - Vertebrates, Invertebrates | 36. Inspiration - Leaves, Earth, Sky |



We help you navigate Montessori

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