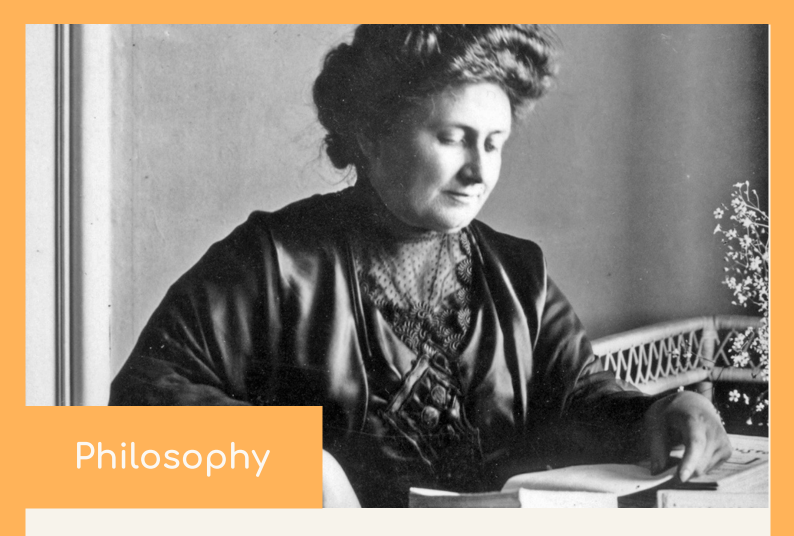


Montessori Online Course List of Lessons





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 Enviroment
- 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 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. Sweaping
- 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 Excercises for Sewing 1/2
- 35. Preliminary Excercises for Sewing 2/2
- 36. Sewing



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 Tacticle Sense
- 32. Inspiration Logical Games with Shapes and Colors
- 33. Inspiration Geometric Shapes



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



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



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.

- 1. Land and Water Globe
- 2. Continents Globe
- 3. Connection between the Continent Globe and 21. Living and Non-living

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- 4. Puzzle Map Continents
- 5. Mystery Bag Continents
- 6. Land, Air, Water
- 7. Land, Air, Water Cards
- 8. Land, Air, Water Means of Transport
- 9. Landforms
- 10. Forms of Land and Water Cards
- 11. Puzzle Maps of Continents
- 12. Continent Trays
- 13. Botany Cabinet
- 14. Types of Leaves Cards
- 15. Botany Puzzles
- 16. Zoological Puzzles
- 17. Animal Categories Fur, Scales, Feathers
- 18. Animals Classification Vertebrates,

Invertebrates

- 19. Vertebrates Parts of Body Cards
- 20. Life Cycles of Plants and Animals
- 22. Parts of a Hand
- 23. Magnetic and Non-magnetic
- 24. Sound
- 25. Liquids
- 26. Sink or Float
- 27. Rocks and Minerals
- 28. Human Body
- 29. Solar System
- 30. Constellations
- 31. Time and Calendar
- 32. Continents Additional Activities
- 33. Mapping
- 34. Inspiration Zoology
- 35. Inspiration Geography
- 36. Inspiration Leaves, Earth, Sky

