NAMC Early Childhood (3-6) Demonstration Videos

**Practical Life**

- **PRELIMINARY ACTIVITIES AND BODY MOVEMENT**
  - Unrolling and Rolling a Mat
  - Carrying a Tray
  - Pouring Beans Using Two Identical Glasses

- **CARE OF SELF**
  - Opening and Closing Fasteners Using Dressing Frames
  - Tying a Bow and Lacing Using Dressing Frames
  - Folding Clothes

- **CARE OF ENVIRONMENT**
  - Weaving Ribbons

- **GRACE AND COURTESY**
  - Greeting People

**Culture and Science**

- **MONTESSORI PRELIMINARY**
  - Matching Nomenclature Cards
  - Exploring the Nature Table

- **GEOGRAPHY**
  - Exploring the Sandpaper Globe
  - Exploring Land and Water Forms
  - Exploring the Colored Globe
  - Exploring the Puzzle Map of the World
  - Exploring Life on the Continents
  - Exploring Flags of the World
Sensorial

**VISUAL ACTIVITIES**
- Working with the Cylinder Blocks
- Building the Pink Tower
- Working with the Brown Stair
- Working with the Red Rods
- Working with the Knobless Cylinders
- Working with Color Tablets Box 1
- Working with Color Tablets Box 3
- Geometric Demonstration Tray
- Working with the Geometric Cabinet
- Working with the Geometric Form Cards
- Working with the Botany Cabinet — Insets
- Working with the Botany Cabinet — Form Cards
- Working with Rectangular Box A
- Working with Rectangular Box B
- Working with the Triangular Box
- Working with the Large Hexagonal Box
- Working with the Small Hexagonal Box
- Working with the Binomial Cube
- Working with the Trinomial Cube

**TACTILE ACTIVITIES**
- Working with the Touch Boards
- Working with the Touch Tablets
- Working with the Touch Fabrics
- Working with the Thermic Tablets
- Working with the Baric Tablets
- Working with the Mystery Bag
- Working with the Geometric Solids

**AUDITORY ACTIVITIES**
- Working with the Sound Cylinders
- Working with the Montessori Bells

**OLFACTORY ACTIVITIES**
- Working with the Smelling Bottles
Language Arts

**ORAL LANGUAGE**
- Key Sounds
- Identifying Initial Sounds with the Sound Pouches
- Playing “I Spy” with the Sound Pouches
- Matching Objects and Pictures — Part 1
- Building Vocabulary with the Three-Period Lesson
- Matching Objects That Rhyme
- Exploring Spatial Relationships

**WRITING**
- Using the Metal Insets
- Working with the Sandpaper Letters
- Building Words with the Large Movable Alphabet
- Working with the Insta-Learn Language Board
- Printing Letters on the Montessori Greenboards

**READING**
- The Pink Material
- Performing Actions with the Command Cards
- Memorizing Sight Words
- Reading Phrases, Sentences, and Stories
- Introducing Consonant Blends
- Reading Words with Double Sandpaper Letter Phonograms
- Matching with the Green Picture Boxes
- Matching with the Green Word Lists
- Reading Green Sentences and Stories

**GRAMMAR**
- Introducing the Noun
- Introducing the Article
- Introducing the Adjective
- Adding Noun, Article, Adjective Labels to the Farm
- Introducing the Grammar Symbols
- Introducing the Verb
- Introducing the Adverb
- Adding Verb and Adverb Label Cards to the Farm
Mathematics

NUMBERS TO TEN
- Counting with the Number Rods
- Working with the Sandpaper Numbers
- Matching Number Rods and Number Cards
- Counting with the Spindle Boxes
- Playing the Zero Game
- Matching Numbers and Counters
- Playing the Memory Game
- Working with the Insta-Learn Math Board

DECIMAL SYSTEM
- Introducing the Golden Bead Material
- Introducing the Large Number Cards
- Counting the Golden Bead Material
- Sequencing the Large Number Cards
- Associating Quantities and Numbers
- Matching Quantities and Numbers
- Introducing the Bank

FOUR OPERATIONS
- Adding with the Golden Bead Material
- Subtracting with the Golden Bead Material
- Extension Activity: Subtracting Dynamic Equations with the Golden Bead Material
- Multiplying with the Golden Bead Material
- Dividing with the Golden Bead Material
- Introducing the Stamp Game
- Adding with the Stamp Game
- Subtracting with the Stamp Game
- Multiplying with the Stamp Game
- Dividing with the Stamp Game
- Adding with the Dot Game
Mathematics

**TEENS, TENS, AND HUNDREDS**
- Counting with the Short Bead Stair
- Building Quantities 11–19
- Learning Numbers 11–19 with the Teen Boards
- Associating Quantities and Symbols for 11–19
- Building Quantities 10–90
- Learning Numbers 10–90 with the Tens Boards
- Associating Quantities and Symbols for 10–90

**MEMORIZATION**
- Adding with the Small Number Rods
- Adding with the Short Bead Stairs
- Playing the Addition Snake Game
- Working with the Addition Strip Board
- Working with the Addition Charts
- Subtracting with the Small Number Rods
- Playing the Subtraction Snake Game
- Working with the Subtraction Strip Board
- Working with the Subtraction Charts
- Working with the Multiplication Bead Board
- Multiplying with the Colored Bead Bars
- Working with the Multiplication Charts
- Working with the Unit Division Board
- Working with the Division Charts