

| Pre-Kindergarten Literacy | Pre-Kindergarten Social Studies | Pre-Kindergarten Science | Pre-Kindergarten Mathematics |
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| <p><u>Speaking/Listening</u> Following single and multi-step direction Repeating what was heard (echoing) Following conversational patterns Stories, poems, and songs Sound association games Echo games and rhyming games Replicating and creating rhythm Responding to questions</p> <p><u>Language/Literacy</u> Top-bottom orientation Left-to-right orientation One-to-one correspondence Concepts of print Prealphabetic Phase Phonological Awareness Activities Early Phonemic Awareness Language comprehension Background knowledge Listening comprehension</p> <p><u>Writing (Printing)</u> Handwriting Without Tears Strengthening fine motor skills Letter formation (lowercase and uppercase) Sequence and development</p> | <p><u>Social/Emotional Learning:</u> Character education Mindful wellness</p> <p><u>MPH Five C's:</u> Cooperation Consideration Confidence Courtesy Concern</p> <p><u>Morning Meeting:</u> Greetings Sharing Friendship Kindness</p> <p><u>Starting School:</u> Making friends Using our words Polite manners Safety Routines Transitions</p> <p><u>Harvest:</u> Haudenosaunee culture Cooking: fall vegetables Farming</p> <p><u>Dramatic Play:</u> Flower shop Puppet Show Restaurant Beach/Picnic Family Dress</p> <p><u>World Holidays:</u> Celebrations Family traditions</p> <p><u>Earth Day:</u> Caring for our Earth</p> | <p><u>Seasons:</u> Fall: apples/pumpkins Winter: snow/hibernation Spring: planting/beans</p> <p><u>Baking/Measuring:</u> Baking together Making playdough Measuring Mixing</p> <p><u>What is a Scientist?:</u> Scientific Method: Question Observe: 5 senses Guess Test/Experiment Conclude</p> <p><u>Experimenting:</u> Magnets Sink/Float Color Mixing</p> <p><u>Living Things:</u> Insects Caterpillar to Butterfly</p> <p><u>Exploring:</u> Ocean Life Rocks/Minerals/Fossils Dinosaurs Space</p> <p><u>Health/Safety:</u> Handwashing Germs Healthy Foods Dental Health</p> | <p><u>Math Concepts</u> Day of the week Months of year Color, size, shape Patterns Identify numerals Predictions Number Sense Addition Subtraction How many in all? Comparing: One more One less Same</p> <p><u>Math Centers:</u> Counting One-to-one correspondence Size Comparisons Spatial awareness Patterning Sequencing Matching Sorting Problem solving Shapes Geometry Measurement</p> |

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