

Pre-K Curriculum

Subject	Curriculum
Reading Readiness/ Language Skills	<ul style="list-style-type: none"> ● Exposure to the alphabet: letter names, beginning sounds, and uppercase and lowercase letters ● Recognize, spell, and write first name ● Story components: book cover, title, author, illustrator, genre, and fiction/non fiction ● Print awareness, phonological awareness, and reading strategies and skills ● Story elements: preview and predict, compare and contrast, summarization, character, recall and retell, setting, and sequencing ● Kid Writing: students will experiment with letters, words and letter sounds to compose writing entries with letters/words that are hear phonetically ● Dictate sentences and draw pictures about experiences ● Build listening and sequencing skills ● Rhyming ● Strengthen visual discrimination ● Sight words: build new vocabulary use commonly in text
Math Readiness/ Cognitive Skills	<ul style="list-style-type: none"> ● Number concepts: one-to-one correspondence, more, fewer, and same ● Matching numbers to sets ● Identifying basic shapes ● Patterns: copying, identifying, extending, and creating ● Sorting by size, color and shape ● Plane and solid figures ● Matching: shapes, patterns, and symbols ● Direction and Position: left and right, ordinal numbers ● Numerals 1-20: recognizing and understanding the relation between the numeral and the number of objects it represents ● Numbers: compare and order, addition and subtraction, equal sets, more than, less than, and counting ● Measurement: explore measurements, order objects, explore weight, explore time ● Graphing: line graph, bar graph, pie chart, pictograph
Science/Social Studies	<ul style="list-style-type: none"> ● Explore the five senses ● Observe weather and plant life during each season ● Investigate animals and their homes and habits ● Observe insect life and nature ● Introduce historic people, events, holidays and traditions ● Explore modes of transportation ● Explore types of work and workers ● Scholastic® ● Scholastic® Science Spin
Social Development	<ul style="list-style-type: none"> ● Practice using manners ● Practice sharing and taking turns in group situations

	<ul style="list-style-type: none"> ● Practice problem solving skills in social situations ● Responsibility of classroom jobs ● Teamwork during center activities and small group activities
Spanish	<ul style="list-style-type: none"> ● Students are exposed to conversational Spanish ● Students are exposed to Spanish vocabulary associated with the family, colors, pets, greeting, and parts of their bodies, shapes, numbers and the Spanish alphabet ● Language is taught through music and games that are familiar to children.
Art	<ul style="list-style-type: none"> ● Creative exploration ● Variety of media 2d and 3d ● Identifying shapes and patterns ● Building fine motor skills ● Cutting, tracing, gluing
Music	<ul style="list-style-type: none"> ● Sing a melody on pitch and interpret various musical styles through creative movement ● Perform in a concert ● Keep the beat with rhythm instruments
Physical Education	<ul style="list-style-type: none"> ● Engage and enhance specific gross motor movement such as jumping, hopping, galloping and skipping ● Participate in parachute activities that reinforce cooperation ● Build with large domino blocks and stacking pins
Technology	<ul style="list-style-type: none"> ● Manipulate to open a multimedia program or website ● Integrate technology with curriculum to introduce, review and reinforce concepts ● Understand developmentally appropriate terminology ● Introduce games and activities using the SMART board, iPads, and iPods