Curriculum Reading Readiness/ • Exposure to the alphabet: letter names, beginning sounds, and Language Skills 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** 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 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 • Practice using manners • Practice sharing and taking turns in group situations

Pre-K Curriculum

	 Practice problem solving skills in social situations Responsibility of classroom jobs Teamwork during center activities and small group activities
Spanish	 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	 Creative exploration Variety of media 2d and 3d Identifying shapes and patterns Building fine motor skills Cutting, tracing, gluing
Music	 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	 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	 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