



Curriculum for Pre-K Classes

Our Pre-K classes prepare our students for kindergarten with a rich variety of play-based learning activities through various centers and teacher directed activities which abound throughout the classroom. STEM is alive and well in our Pre-K classrooms. as children are diving deeper into the engineering world through a variety of stimulating activities and centers. Circle time provides a chance to learn important lessons such as waiting turns, listening to others, sharing thoughts and experiences, counting, Spanish lessons and listening to and understanding stories. Handwriting skills are furthered with fine motor skill development and instruction through Handwriting without Tears. Imagination opportunities are encouraged and enjoyed with dress-up clothing. Students' social skills expand by encouraging them to ask others to play, offering empathy, and learning appropriate behavior based on where they are – outside or in Chapel, and friendships deepen. One day a week an intensive Science curriculum is provided which expands the child's knowledge in areas of volcanoes and dinosaurs, to the human body and insects with many hands-on experiences. The teacher/ student ratio is 1:8.