

Our STEM-based pre-kindergarten program prepares students for kindergarten while providing an engaging and nurturing environment where children's natural curiosity drives their learning!

Pre-K curriculum is based around a weekly theme that incorporates all facets of STEM: science, math, phonics, sensory exploration and open-ended building skills. Through the use of hands-on teaching materials children learn to count, sort, classify and compare. They also work on basic addition and subtraction as well as patterns, shapes and measurements. Children are regularly exposed to STEM open-ended building projects where they use creativity, spatial awareness, engineering and early geometry.

For pre-literacy curriculum, children engage in early reading and phonics-based activities by working on letter recognition, writing, CVC words and reading comprehension on a daily basis.

Children often make big leaps in their communication and social skills during the pre-kindergarten year. We aim to prepare them for the big world of elementary school and give them the confidence they need in social interactions.

