Learning D.



Welcome Families to Learning Beyond Curriculum | Infants to Pre-K

Created by early learning educators with over 150 years of combined experience, Learning Beyond's research-based, classroom-tested curriculum follows a social-constructivist approach, designed to create learning opportunities for children through peer-based activities and intentional interactions with their teachers.

INFANTS



OLDER TODDLERS

"I'm 2 now!" From 24 to 36 months, older toddlers are learning from their behaviors and choices, trying lots of new things, getting messy, and learning how to clean up. Learning Beyond focuses on scaffolding children's learning and interactions, giving children choices to empower them.

During their first 12 months, infants

Learning Beyond includes engaging

learn, change, and grow quickly.

activities for babies, and what to

developmental levels as they are

relationships at the heart of their

expect from infants of different

exposed to interactions with

learning and growth.

PRE-KINDERGARTEN



Four-year-olds continue to build upon skills they learned in preschool, building layers of learning and knowledge through practice and novel opportunities. Children's development of language grows into an understanding of early reading and writing in preparation for kindergarten. Through active learning and scaffolding, pre-kindergartners can build confidence and thrive in a predictable classroom environment.

@HomeConnections

Stay connected with Learning Beyond's @HomeConnections newsletters, with updates on your child's learning activities!

YOUNGER TODDLERS



PRESCHOOL



The ages of 12 to 24 months brings about a flurry of activity, movement, language, and initial steps of independence. Learning Beyond focuses on building practical skills, language, and social- emotional learning, all with relationship-focused teaching and care at the heart.

Three-year-old's are able to figure out unique ways to do something, and want to find out why - a lot! Learning Beyond's use of openended questions in daily activities heightens curiousity and problemsolving skills at this stage, providing opportunities for active engagement as trusted learners.



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> Learning Beyond includes a STEAM (Science, Technology, Engineering, Arts and Mathematics) focus throughout for all age groups.

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