

DAYCARE LITTLE LEARNERS FALL 2023 OVERVIEW

YELLOW CLASS

(ages three and four)

WHAT IS NEEDED TO REGISTER

- Non-Refundable preschool registration fee of \$125
- Birth Certificate
- Current DCFS medical form showing vaccinations
- Completed registration form with signed waiver
- Emergency contact form completed and signed
- Documented food allergy information if applicable

Documents found on the Park Districts website
www.HampshireParkDistrict.org or picked up at location

Our Little Learner students discover their learning styles, through a variety of techniques. Our goal is to provide an engaging environment where children feel safe and comfortable and where they can grow and learn both academically and emotionally.

Our approach to child development is simple-provide a nurturing environment where kids can grow. We open the door to opportunities for them to discover, create, manipulate, absorb, interact and explore.

Children must be totally potty trained by
October 1, 2023.

Children must be three years old on or before
September 1st, 2023 and able to transition
comfortable from parents to the classroom.



Little Learner classes are held at 441 E. Jefferson Hampshire IL 60140. Children are learning through age-appropriate active play with social interactions with peers and teachers.

Your child will develop into an independent thinker by immersing themselves into a new environment with endless opportunities for hands-on, independent and communal learning. Students rotate through classroom “jobs” where they develop responsibility and leadership in executing specific, unique tasks.

Daycare registration runs continually throughout the year based on availability. Preschool is offered everyday of the week. This program is an all day program that serves 2 snacks and lunch, breakfast is also optional served from 6:30-7:30 am. This is all included with your weekly tuition. We encourage the children to arrive no later than 9 am.

DAYCARE HOURS: 6:30 a.m. to 5:30 p.m.

Attendance based upon availability

