



Project Before at Selover

Jesse Selover School
150 Lincoln Street
South Amboy, NJ 08879
Phone: 735-525-5200



Audrey Burns, Director of Early Childhood Ext 5260
Lauren Lombardi, Secretary Ext 6401

New Registration

Please follow the prompts below to register for Project Before. Project Before is located at several locations. Please note that Project Before classes will be held at multiple locations, pending approval of Preschool Expansion Aid. Preschool assignments are on a first come, first served basis and will be based on closest proximity to that school. Registrations are processed in the date order that they were submitted. Thus, it may be several weeks before a member of the registration team reaches out to you. School assignments will be provided by May 30th or sooner.

The Sayreville Public Schools offers tuition free, full day preschool for eligible resident 3 and 4-year-old children. Children must turn three on or before September 30th. Project Before follows the district calendar. Daily hours are 9:15 am to 3:30 pm (hours may vary slightly by location). Free transportation is provided for students that reside more than 0.7 miles from their school location.

All Project Before programs are staffed with a NJDOE certified preschool teacher and a paraprofessional, who provide a nurturing environment for preschool children with and without disabilities. Further, all Project Before programs utilize the NJDOE endorsed Tools of the Mind curriculum to develop cognitive, language, and social skills, along with emerging pre-literacy skills and conservation of number skills. Instruction will integrate fundamental content and skills into lessons and activities that emphasize inquiry, exploration, and play into the learning process.

New Registration

<http://sayrevillek12.net/parents/registration>

For more information on our pre-school programs contact:

Audrey Burns
Director of Early Childhood
Sayreville Public Schools
PO Box 997
Sayreville, New Jersey 08871
732-525-5200 Ext 5260
audrey.burns@sayrevillek12.net