

## CONNETQUOT SCHOOL DISTRICT 2025-2026 Before & After School Child Care Program

Locations: AM & PM E. J. Bosti Elementary (Grades K-5) Busing available for Idle Hour students AM & PM. AM & PM Cherokee Street School (Grades K-5) Busing available for Duffield students PM ONLY. AM & PM Sycamore Ave Elementary (Grades K-5) Busing available for Duffield students AM ONLY, John Pearl and Slocum student AM & PM.

Tuition:

SCHEDULE TYPE	BEFORE SCHOOL	AFTER SCHOOL
	7:00 AM until start of school	Dismissal until 6:30 PM
Consistent Schedule (Full-time)	\$308.00/month	\$390.00/month
Child attends every day		
Pick Your Days (Part-time)	\$90.00/month for first 5 days chosen	\$114.00/month for first 5 days chosen
Child attends a <b>minimum</b> of 5	\$18.00 for each additional day	\$ 22.80 for each additional day
days every month		
AM/PM Consistent/Full-time	\$677.06/month	l
Multi Rate		

## Tuition Notes:

- There is an annual non-refundable registration fee of \$40 (\$60 per family) payable upon enrollment.
- Sibling discounts are available: 20% for 2<sup>nd</sup> child and 40% for 3<sup>rd</sup> child.
- Subsidies are available to income eligible families.
- Fees are subject to change.
- Important Dates:
  - \* September tuition will be charged on July 15, 2025.
  - \* Tuition is non-refundable after August 8, 2025.

## **Registration:**

- Please register at *scopeonline.ce.eleyo.com*. Registration is online only.
- Please submit a new contract each school year.
- New SCOPE parents must create an online account before submitting a contract.
- Important Dates:
  - \* Pre-Registration Saturday, March 1, 2025 at 9:00 AM for incoming Kindergarten students, currently enrolled students, and currently waitlisted students who registered prior to June 30, 2024.
  - \* Open Registration Saturday, May 3, 2025 at 9:00 AM until enrollment reaches capacity.

For additional information, please call Barbra Batterman @ 631-360-0800 x237 or visit https://www.scopeonline.us/before-and-after-school-age-child-care-programs/



SCAN ME