

ARE YOU LOOKING FOR AN AFFORDABLE PRESCHOOL OPTION IN COLCHESTER?

Our School Readiness Program is offering grant subsidized quality preschool for the 2022-2023 school year. We are seeking:

- Children who are residents of Colchester
- Families who want a 5 day a week program
- Families who may find it difficult to pay for preschool

Spaces are available in the following programs through School Readiness at a reduced cost to families:

Program and Location	CASTLE 396 Halls Hill Rd	Colchester Early Childhood Program @ Colchester Elementary School, 315 Halls Hill Rd
Hours	School Day Program 9 am to 3 pm No summer programming 5 days Monday through Friday	Part Day Program AM 8:35-11:05 or PM 12:35-3:05 OR School Day Program 8:35 am - 3:10 pm No summer programming 5 days; Monday through Friday
Class Size	12-16 Children 2 Teachers	18-20 Children 1-2 Teachers plus 2 paraprofessionals
Fees	Based on income and sliding scale Range \$28- \$300 per month	Based on income and sliding scale Part Day Range \$24- \$75 per month School Day Range \$28- \$150 per mont
Eligibility	Ages 2 years 8 mo through 5 year old children NOT eligible for Kindergarten	Ages 3, 4, and 5 year old children NOT eligible for Kindergarten
Income Guidelines	ALL families may apply. Priority is given to those families that fall under 75% of the State Median Income; for example, \$84,412 for a family of 4. If spaces remain, families with higher incomes are also eligible.	



Scan the QR code to complete a School Readiness Application.





What Quality Preschools Offer:

- Group experiences that teach sharing, waiting, and turntaking.
- Opportunities to strengthen socialization skills.
- Activities that build a child's confidence.
- Time to practice separation from caregivers.
- Developmentally appropriate lessons that develop prereading skills, richer vocabularies, and stronger basic math skills.

For more information, please contact:

Cindy Praisner
Early Childhood Coordinator
cpraisner@colchesterct.org
or visit
colchesterc3.org/school-readiness