

2024-2025 Tuition Rates & Fee Schedule

To register a NEW student, please go to our website, olbsacademy.org and click the registration tab.

<u>Tuition</u>

• 3K and PreK is free – applications through the New York City Department of Education, for more information please call 718-229-4434 or email cquijije@olbsacademy.org

 K – 8 (1 child) 	\$6,550
-------------------------------------	---------

• K – 8 (4+ children) \$14,070 (No additional charge for 4+ children)

There is one tuition rate for everyone, Catholic and non-Catholic. All costs are included in the tuition and registration fees (outlined on the next page) except for the graduation fee (8th grade), Music Together, Before/After School Programs, Academy Parent Association dues, After School Enrichment programs and for other optional programs.

Note that generous discounts are offered to families that enroll more than one child, refer other families who enroll in the Academy and to new families who enroll in the Academy.

New Family Discount

There is a \$600 discount of the total tuition for any new family enrolling in Grades K - 8. The Student(s) must remain at OLBSCA for the entire year. Credit will be applied to the final tuition bill in April.

Refer-A-Family Program for grades K - 8

When the new family comes to registration, they must indicate on the registration form that an OLBSCA family has referred them. The Students(s) must remain at OLBSCA for the entire year. **The \$600 credit to the OLBSCA family** will be applied to the final tuition bill in April. This discount is given to the referring family only.

Registration Fee

Before February 27, 2024 \$400 per family After February 27, 2024 \$450 per family

Extended Day Program

• Before School program

Begins at 7:15 A.M. \$40 per child (monthly fee)

• After School Program

Registration fee \$55 per child

Begins at dismissal and runs until 6:00 P.M. A light snack is provided.

1 child \$27 per day

2 children \$36 per day

3 children \$39 per day

Late Pick up Fee \$15 for every 15 minutes