



## TUITION AND FEE SCHEDULE 2022-2023 SCHOOL YEAR

GRADE	ANNUAL TUITION	MONTHLY TUITION (10 months)
<b>Kindergarten</b>	<b>\$8040</b>	<b>\$804</b>
<b>1st - 5<sup>th</sup> Grade</b>	<b>\$8000</b>	<b>\$800</b>
<b>6<sup>th</sup>-8<sup>th</sup> Grade</b>	<b>\$8300</b>	<b>\$830</b>
<b>9<sup>th</sup>-11<sup>th</sup> Grade</b>	<b>\$8600</b>	<b>\$860</b>
<b>12<sup>th</sup> Grade</b>	<b>\$8700</b>	<b>\$870</b>

1. **\$170.00 NEW STUDENT/ \$150.00 RETURNING student Registration Fee is due at the time of application. This fee is NON Refundable. (Family cap of \$300 for Registration Fees).**
2. **A Book/Technology Fee is due at the time of application. (K-5<sup>th</sup> is \$400.00 / 6<sup>th</sup>-12<sup>th</sup> is \$550.00).  
Book/Technology Fee includes rental of textbooks and purchase of required consumable workbooks. Chromebooks issued for 7-12 grade have a separate agreement.**
3. **An early bird discount of \$100 is offered to families who pay the Registration & Book/Tech fees on or before the early bird deadline.**
4. **10% discount for 2<sup>nd</sup> child & any additional enrolled children. (NOTE: The multi child family discount is applied to the net tuition after all scholarships and other discounts have been applied).**
5. **10% discount for Active & Veteran Military families (Applied to the net tuition due after any other scholarships and/or discounts are applied).**
6. **3% discount of net tuition if all tuition and fees are paid in full by August 1**
7. **10% of net tuition discount for 2<sup>nd</sup> child & any additional enrolled children**
8. **EDC (extended day care) fees are billed separately. Rate schedule provided on request.**
9. **Late fees, interest, and NSF fees are charged pursuant to the Financial Commitment Agreement.**
10. **Any proration of tuition is based on a 10-month schedule which begins in August and ends in May. No partial month proration is offered.**
11. **Dance, Sports or some extracurricular classes may have extra fees (uniforms/ costumes) that are billed separately.**