

Annual Registration and Tuition (fee schedule 2024/2025)

New Student Registration Fee: \$650(1/2 due on or before June 30th, remainder due by July 31st) An initial enrollment fee is paid upon enrollment and includes up to 72 prescribed PACESs for your child's use, as well as a journal, diagnostic testing and administration fees. (Non refundable)

Re-registration Fee: \$600 (1/2 due on or before June 30th, remainder due by July 31st) An annual registration fee is paid with re-enrollment of each child and includes up to 72 prescribed PACESs for your child, as well as a school journal and administration fees. (Non refundable)

Tuition Fee Schedule

		1 st child	2 nd child	3 rd + child
JK/SK Age 3-5 Age 4 by Dec	3 Days	\$3,750	25% Discount	50% Discount
Grade 1-8 Age 5 yrs and up	Full Time	\$4,500	25% Discount	50% Discount

Payment Options

Option 1	Option 2	Option 3	
One time payment by Aug 15.	2 equals payments on Aug 15 and Jan 15	10 equal monthly payments starting Aug 15 - May 15	

Each family is responsible for a \$500 minimum fundraising goal for the school year made through various fundraising opportunities. In order for tuition fees to be remain affordable fundraising is crucial.

All parents are encouraged to volunteer and help make New Life Christian Academy a great school experience for your children.

Home School Students \$100 X 10 months (per child) includes school support, goal cards, use of novels and score keys as needed, reports, and field trip invitations. Parents must schedule a time to exchange PACESs or receive additional help. Parents must use A.C.E. curriculum exclusively for all subjects. Used PACEs and tests are returned to the school for verification, and to create a student record and quarterly reports.

Receipts

Receipts are issued in February for registration and tuition fees paid the past school year. They may be used according to current tax laws when completing income tax. It is important to note that we are not a charitable organization. We are a registered private school.