

2017-2018 St. Francis Solano School Tuition Schedule

CHILD	*Plan A Parishioner		Plan B Non-Parishioner		**Church Mouse Monthly Scholarship Rebate				
	Monthly		Monthly		Annual Tuition		Monthly Rebate	Monthly Payment	
					A	B		A	B
1	\$7,750	\$645.84	\$8,250	\$687.50	\$6,750	\$7,250	\$83.33 per month	\$562.51	\$604.17
2	\$13,825	\$1,152.09	\$14,325	\$1,193.75	\$11,825	\$12,325	\$166.66 per month	\$985.43	\$1027.09
3	\$19,550	\$1,629.17	\$20,050	\$1,670.84	\$16,550	\$17,050	\$249.99 per month	\$1,379.18	\$1,420.85

***Plan A:** Families qualify for \$500 parishioner discount *after* meeting with Fr. Alvin and the school office is provided a parishioner verification form.

****Church Mouse Monthly Scholarship Rebate:** Families qualify for a monthly scholarship rebate of **\$83.33 per enrolled student** upon completion of **2 monthly volunteer hours for Church Mouse, per enrolled student; i.e. a family with 2 students who volunteer 4 hours a month will receive a scholarship credit of \$166.66.** Volunteer hours must be completed each month beginning June of 2017 through May of 2018. (see reverse side for more information)

Other School Fees and Obligations

- \$325 per student registration fee due with contract.

- \$300 Scrip obligation due by June 30, 2018. Families may opt out of Scrip program and pay up front.

- \$350 per family Weekly Raffle Ticket sales (35 tickets at \$10 per ticket) due February 1, 2018
Families may opt to pay up front and will be automatically entered into the raffle

- Class fees are grade-specific and assessed at the beginning of the school year. Fees include: technology, art, music, science lab, class parties and grade-specific events.

- Families will support the annual Parents' Club Gala fundraiser.

Tuition Assistance and Financial Aid

Tuition assistance and financial aid are available in various forms. Please contact Barbara Peters in the school office to discuss eligibility and deadlines. stf.finances@saintfrancissolano.org or call **707.996.4994** on Monday, Tuesday or Thursday