PLEASE RETURN WITH YOUR REGISTRATION FORM ONE FORM PER FAMILY PLEASE

PARISH RELIGIOUS EDUCATION PROGRAM (PREP)

Parental Statement of Commitment

The Church reminds parents that they are the primary educators of their children, especially in the Faith. The parish catechism program does not take the place of parents, but rather assists them in their efforts to share the Faith with their children.

At Baptism, parents make a solid commitment to raise their children "in the practice of the Faith". Families need actively to participate in the life of the Church, especially in the Sunday Mass.

Parents support the religious education curriculum by participating in parent sessions and working with their children at home. They ensure that their children attend class regularly and punctually, are prepared and have done assigned work.

Parents cooperate with the catechist and the pastor to promote the best possible learning experience for their children.

I understand these expectations and will do my part in cooperation with the Parish Religious Education Program.

Parent or Guardian's Signature	Date
Child's Name (one name per line please)	
	Level
	Level
	Level
	Level

Thank you for listening to God's call to register your child for PREP. (Parish Religious Education Program).

Classes are held Wednesday nights from 6:30 - 7:45 PM and we meet in the Parish Centre for community prayer and then proceed to the classrooms.

PREP classes will start on September 10^{th} 2025 with an Opening Mass and will end on May 27^{th} of 2026.

The fees paid for PREP are tax deductible so they will be included in the tax receipts issued to you by the parish.

*ALL new registrations need to include your child's baptismal certificate. If your child is receiving a sacrament this year, please include a copy of their Baptismal certificate even if you have done so before. Thanks.

If you have any questions please email me (preferred way!) at stclareprep@gmail.com or call me at 604-218-2241.

God Bless and Thank you.

Marna Omichinski PRFP Coordinator