Our Lady of Grace Roman Catholic Church

15347 Yonge Street, Aurora, Ontario L4G 1N7 Tel.: 905-727-4594 Fax: 905-727-9114

October 5, 2022

Dear Parents of Grade 2 Students, and older children who have missed First Communion,

At this time, we are inviting those who may wish to enrol their grade 2 child for the sacrament of First Communion to register.

REGISTRATION WILL BE OPEN FROM OCTOBER 11 TO OCTOBER 31, 2022.

Students enrolled after the deadline will have to wait until next year.

Registration forms are available electronically on the parish website at: https://olgraceau.archtoronto.org/ under "Our Sacraments" or on the rotating carousel. It is essential that you include a copy of your Child's Baptismal Certificate with your completed enrolment form. The registration fee is \$100 and will cover the cost of materials and a donation to the renovation debt reduction. Please drop off or mail your registration fee to the parish office at: 15347 Yonge St. Aurora, Ontario L4G 1N7. Feel free to mail a copy of your child's baptism certificate if you are unable to upload it electronically.

Parent meetings will be held on January 11, 2023 at 7:00 pm and January 14, 2023 at 10 am. Parents and candidates will be expected to attend **one session** to receive further information and have any questions answered.

First Communions will be celebrated as a family at any weekend mass after Easter 2023. More information will be provided at the parent meetings as to when you may book your date.

We would also like to give you a couple of reminders for those trying to keep some semblance of a relationship with the parish. Celebration of the Mass continues at the usual times on Saturday at 5:00pm, and Sunday at 8:15am, 10:00am, 12:00 noon, and 7:00pm. For those who wish a bit more space, you may be part of the Mass from the Parish Hall downstairs where there is additional seating. The church is open daily 7:00 am - 7:00pm for those who want a time of private prayer or reflection.

With best regards,

17. John Bertas

Fr. John Bertao