



69 Douglas Avenue
Red Deer, Alberta T4R 2L3
Phone: 403-341-3777
Fax: 403-346-1699
www.holyfamilyschool.ca

August 26, 2019

Dear Parents/Guardians,

After careful consideration, the staff of Holy Family School have revised this year's Meet the Staff evening. The format for this year's event will be as follows:

Thursday August 29, 2019

4:30 - 5:30 pm: Kindergarten Parent Meeting - Atrium

5:15 - 5:45 pm: Pre-Kindergarten Morning Program Parent Meeting - Music Room

6:00 - 6:30 pm: Pre-Kindergarten Afternoon Program Parent Meeting - Music Room

6:00 - 7:00 pm: Open House Meet the Staff (come and go for parents and students)

Our Open House format will allow Grade 1 to Grade 5 parents and students the opportunity to visit the school, find their class list, find their classroom, drop off school supplies and meet their classroom teacher. We anticipate that this format will help ensure success for students and parents/guardians on the first day of school. Students will arrive at school on the first day already knowing where their classroom is, who their teacher is and perhaps knowing a few of the other children in their classroom. They will also not need to bring their supplies as they will already be at the school!

We will be unlocking the doors at 6:00 pm and families may enter and find the class lists posted in the Atrium and on the Learning Commons glass wall. We ask families to please refrain from taking pictures of the class lists in order to respect the privacy of our students.

Our administration team, LIFT team and counselling team will be circulating throughout the school and look forward to welcoming our families back for the 2019-2020 school year. Please know that class lists have been created with thought and care to achieve balanced learning environments and to ensure success for all. As always, any questions or concerns please contact the office to make an appointment.

We are very excited for the new school year and anticipate a wonderful turn out for our Open House.

Sincerely,

Holy Family Staff