



**St
Joseph's
School**



St Joseph's School is a loving and caring learning community committed to academic excellence and fostering the growth of the whole child. Our work is infused by the teachings of Jesus Christ. The smaller size of our school nurtures a strong sense of community. Our dedicated staff and parents collaborate to inspire the growth of all children so they can become their best selves.

Some of the things that make our school shine:

- ✓ Religious education that focuses on Christian values
- ✓ A very experienced team of educators dedicated to helping all children learn and be well prepared on their learning journey
- ✓ A school culture that encourages learners to be safe, helpful, accountable, respectful and positive
- ✓ Use of the BC Ministry of Education's K – 7 Curriculum
- ✓ French instruction for grades K – 7 taught by specialist teachers
- ✓ Music instruction from K-7 taught by a specialist teacher
- ✓ Extracurricular sports and activities
- ✓ Delicious healthy hot lunch on Fridays
- ✓ A high staff to learner ratio
- ✓ After school care program (optional and open to everyone)
- ✓ School bus service (operated by SD54)

Admission priority:

1. Parish families and siblings of children already enrolled at St Joseph's
2. Children enrolled in St Joseph's Preschool
3. Everyone on a first come, first serve basis

Admissions process:

1. We warmly invite you to start the application process for a spot in our starting **on 11 January 2021 at 9am** by requesting an admissions appointment at: <https://www.schoolinterviews.ca/code> using the code **stjkn**
2. After the request for an admissions appointment has been received, families will be invited to meet and complete applications. Appointments will be made based on the order that requests were received on the website and the priority status of the application.
3. After meeting with families and review of applications, offers of admission will be made. Those who accept offers of admissions will be registered for the 2021-2022 school year