

FIFTY-EIGHT.
Nicola-Similkameen

KINDERGARTEN 2021 STUDENT REGISTRATION

The Board of Education of School District No. 58 (Nicola-Similkameen)

Kindergarten establishes a strong foundation for lifelong learning, as teachers provide dynamic, play-based opportunities to help each child grow and learn. Our child-centered programs develop a sense of well-being and belonging and offer opportunities for exploring, creative play, developing language and literacy while focusing on social responsibility and cultural diversity.

Kindergarten provides our young learners with an enriched learning experience at their own unique developmental level. We look forward to working with each Kindergarten child's family as we welcome you to your child's new school community.

Please visit our website www.sd58.bc.ca for a complete overview of our online registration process.

REGISTRATION SCHEDULE

Monday to Friday: March 1 to 12, 2021

For September, 2021

- $\cdot~$ To register, a child must be 5 years of age on, or before, December 31, 2021.
- Parents should register their child at the neighbourhood school.
 Please visit our website www.sd58.bc.ca for a complete overview of our online registration process.
- · If you are unable to register online, please contact your neighbourhood school.
- When registering online you will need your child's Birth Certificate, immunization record, Care Card and proof of address when registering.
- · Parents interested in a Kindergarten distance education program for their child, can contact the South Central Interior Distance Education School at 250-378-4245.
- $\cdot \quad \text{Parents wishing to enrol their child in the French Immersion Program are required to register at Collettville Elementary.}$

If you have any questions, please contact your neighbourhood school:

DIAMOND VALE ELEMENTARY • 250 - 378 - 2514

MERRITT BENCH ELEMENTARY • 250 - 378 - 2528

MERRITT CENTRAL ELEMENTARY • 250 - 378 - 9931

NICOLA-CANFORD ELEMENTARY • 250 - 378 - 2172

COLLETTVILLE ELEMENTARY • 250 - 378 - 2230