

| en français |

Your child can start in
kindergarten or grade 1

*(Entry points other than K or Grade 1 are in
conversation with the school administration.)*



Is French Immersion the right choice for my child?

Early French Immersion:

The Calgary Board of Education believes that every child can learn an additional language. With the support of highly qualified and dedicated teachers, your child will experience an engaging and supportive learning environment to learn in the target language. All core subjects (French Language Arts, Math, Social Studies, Science) will be taught in French.

What are the benefits of learning an additional language?

- Learning French as an additional language offers students significant linguistic, academic, and cognitive benefits. It opens doors to knowledge, communication, culture and travel, and gives students an edge in the global job market.
- Increases a student's feelings of self-esteem and pride in knowing another language.
- Enhances problem-solving abilities.
- Children who learn a second language show either comparable or enhanced first-language literacy.

How can I support my child if I don't speak French?

- French Immersion is designed to meet the needs of all students, whether they have no prior knowledge of French or are already French speaking.
- Language skills are integrated and transferable. By speaking, listening, reading, and writing with your child in your home language, you will help them build a solid foundation for learning French at school.
- Help your child broaden their vocabulary in their first language.
- Have your child read to you in the target language and have them tell you what it means.
- To improve listening comprehension skills, have your child record themselves reading something and then listen to it.
- Work Collaboratively with school/child's teacher to support success.



Discover the possibilities
with French Immersion by
scanning the QR code

February 2025

learning | as unique | as every student



**Calgary Board
of Education**