



For immediate release

October 27, 2015

Toronto - New FrenchStreet.ca website - a one-stop-shop to French experiences that will bring your FSL classroom to life

Canadian Parents for French (Ontario) launched their new FrenchStreet.ca website at the CPF Symposium on French Second Language Education on October 24, 2015. Parent leaders from across the province and French Second Language (FSL) teachers were introduced to this new searchable database loaded with learning opportunities for students to embrace French through the arts, interactive workshops, fields trips, educational and cultural exchanges, community events and more.

This one-stop shop will allow teachers to discover experiential learning opportunities available throughout Ontario and beyond to enrich the FSL classroom environment and make French come to life. The site houses an abundance of creative and interactive workshops tailored to meet the curriculum objectives of Core French, Extended French and French Immersion programs.

The site was developed by Canadian Parents for French (Ontario) to support the goals articulated in the Ministry of Education's *A Framework for FSL in Ontario Schools* and specifically to support student engagement in French to Grade 12 and beyond.

This resource will also hit the mark with parents seeking French camps for their children and older students, with an eye for adventure, will discover longer-term linguistic and cultural exchange experiences, workplace programs, and post-secondary opportunities.

Find out what terrific French community event is accessible in your region. Participate and rate the experience! Share with others what is relevant and engaging and watch the site grow as others contribute new experiences!

Step into the street, FrenchStreet.ca.

Contact:

info@frenchstreet.ca or

info@on.cpf.ca

- 30 -

Frenchstreet.ca is managed by Canadian Parents for French (Ontario).

We thank the Government of Ontario and the Government of Canada through the Department of Canadian Heritage for their financial support.

