

2022 Pre-Winter PROGRAM Children and teens

November 28th, 2022-January 14th, 2023 (5 weeks)

Come learn French with the **Alliance Française/French Institute of Michigan** to get personalized teaching based on a constructive dialogue with the teacher and integrating the cultural dimension in language learning. The curriculum follows the guidelines of the common European Framework of reference for language learning program (CECRL) defining the different levels of language learning, thus able to optimize the choice of courses.

Register before November 20th and receive \$15 off the posted class tuition (only for classes 1h long or more). We offer discounts for multiple classes registration for the same student (call us!). **Please note this session has a Holiday break from Dec 20th until Jan.2nd 2023 included**

ONLINE CLASSES for Francophone Children and Teens							
Level	Age	Hours	Day	Date	Session	Teacher	Price
Elementaire 1.0	5-7 years old	4:30pm-5:15pm	Wednesday	Nov 30 th -Jan. 11 th	Pre-Winter	Lamia	\$90*
Elementaire 1.1	5-7 years old	5:15pm-6pm	Wednesday	Nov 30 th -Jan. 11 th	Pre-Winter	Lamia	\$90*
Elementaire 1.1	5-7 years old	5:15pm-6pm	Thursday	Dec 1 st -Jan.12 th	Pre-Winter	Lamia	\$90*
Elementaire 2.0	6-8 years old	4:15pm-5pm	Thursday	Dec 1 st -Jan.12 th	Pre-Winter	Lamia	\$90*
Elementaire 2.1	8-9 years old	4:30pm-5:30 pm	Tuesday	Nov 29 th -Jan. 10 th	Pre-Winter	Lamia	\$115*
Elementaire 2.1	8-9 years old	5:30pm-6:15pm	Friday	Dec 2 nd -Jan.13 th	Pre-Winter	Lamia	\$90*
Elementaire 3.2	9-10 years old	6:30pm-7:30pm	Friday	Dec 2 nd -Jan.13 th	Pre-Winter	Lamia	\$115*
French 5/B1.2	13-16 years old	8:30am-10am	Saturday	Dec 3 rd -Jan.14 th	Pre-Winter	Lamia	\$170*

*Prices are based on 3 students minimum and there is an additional \$30 annual fee for membership and \$25 for a first registration. The books are not included. If a class has only 2 students, the call can be maintained with a cost a bit higher. To give an example, we will rise the cost to \$225 instead of \$170 for a 45min class for 10 weeks.