



Alliance Française de Détroit
French Institute of Michigan

2023 Fall PROGRAM

September 11th – November 18th, 2023 (8-10 weeks)

Register Now

Register before September 1st and receive \$15 off the posted class tuition (for classes longer than 1h).
We offer a discount for multiple classes registration for the same student (call us!)

Note: the red classes are ONLINE classes, the blue classes are ON SITE classes in our office in Farmington Hills

Classes are ongoing: as long as we have enough students in the class we usually keep the same day/time/teacher for the next session of classes (10 weeks in general).

Find your class by day/time/teacher then click on the name of the class (for instance A1.101.1) to get to the details and registration page.

CLASSES for Francophone Children and Teens (native speakers)							
Day		Hours	Teacher	Name/level (click for details)	Age	Dates	Price
Monday	online	4:30pm-5:15pm	Pauline	Elementaire 1.1 (P2)	5-7 years old	Sept 11 th to Nov 13 th	\$170*
Monday	online	5:15pm-6pm	Pauline	Elementaire 2.1 +	8-9years old	Sept 11 th to Nov 13 th	\$170*
Tuesday	online	4:45pm-5:30pm	Pauline	Elementaire 1.1+(P3)	8-9years old	Sept 12 th to Nov 14 th	\$170*
Tuesday	online	5:30pm-6:30pm	Pauline	Elementaire 2.1+	9-11 years old	Sept 12 th to Nov 14 th	\$220*
Thursday	online	4:15pm-5pm	Pauline	Elementaire 2.0	6-8 years old	Sept 14 th to Nov 16 th	\$170*
Thursday	online	5:15pm-6pm	Pauline	Elementaire 1.1(P3)	5-7 years old	Sept 14 th to Nov 16 th	\$170*
Thursday	online	6:15pm-7:15pm	Pauline	Elementaire 3.2	9-11 years old	Sept 14 th to Nov 16 th	\$220*
Saturday	online	8:30am-9:45am	Anna	French5/B1.2	13-16 years old	Sept 16 th to Nov 18 th	\$320*
Saturday	On-site	10am-11:30am	Marie	Elementaire 1 CP/CE1	6-8 years old	Sept 16 th to Nov 18 th	\$320*

*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 class may still go on but at a slightly higher cost.