

CHILDREN'S COURSE SCHEDULE AND FEES

18/02/2012-24/06/2012

This schedule is no more than a planning, all depends on the registration.

According to different classes we open each term, we have different colors to mark the different levels of Coccinelle non-French-speaking classes, the progressive color category is as below: **white-yellow-green-blue-red**

Holidays: June 23rd 2012,no course										
Courses		Level	Timing	Term	Teaching Materials	Material fee	Tuition fee	Registration fee	Number of students	
Coccinelles	French-speaking kids	group B	Sat 09:30-10:30	18/02/2012-24/06/2012		0	1800	50	8	
	French-speaking kids	group A	Sat 13:00-14:00							
	Non-French-speaking kids (aged 3 to 6)	white (beginner's)	Sat 11:00-12:00							
Benjamins	Aged 7 to 10	A&Z 1-3	Sun 13:00-14:30		Alex et Zoe 1		1900			12
Minimes	Aged 11 to 15	ET1-1 (beginner's)	Sun 10:00-12:00		ET TOI? 1	250	2400			
		ET1-3	Sat 15:30-17:30							
		ET1-7	Sun 13:00-15:00		ET TOI? 2					
		ET2-3	Sat 10:00-12:00							
		ET2-3	Sat 15:30-17:30							

18/02/2012-15/04/2012

Holidays: June 23rd 2012,no course										
Courses		Level	Timing	Term	Teaching Materials	Material fee	Tuition fee	Registration fee	Number of students	
Coccinelles	Non-French-speaking kids (aged 3 to 6)	white group B	Sun 15:30-16:30	18/02/2012-15/04/2012			900	50	8	
		yellow group A	Sat 14:45-15:45							
		green	Sun 14:15-15:15							
		blue	Sun 09:30-10:30							
Benjamins	Aged 7 to 10	A&Z 1-4	Sun 15:00-16:30		Alex et Zoe 1		950			12
Minimes	Aged 11 to 15	ET1-6	Sun 10:00-12:00		ET TOI? 1	250	1200			

Teaching location: 2F, 155 Wu Yi Rd.

Website: www.afshanghai.org Email: accueil.shanghai@afchine.org

Registration for children's course: 2F, 155 Wu Yi Rd.

Registration time: 31/12/2012-21/01/2012, 30/01/2012-12/02/2012, Monday to Thursday: 10:00-19:00, Friday to Sunday: 10:00-16:00

An evaluation test is necessary for those who are not French beginners. Please contact us for the test reservation.

Tel: 62 26 40 05 Fax: 62 26 40 05

All rights of explication and modifications reserved to AFS