

Fun Friday

Preschool is a sensible phase and the child is very curious and eager to explore various concepts from his environment. at Fun Friday your child will continue his day with a Montessori approach getting involved in various activities. Indeed, he will be able for instance to make a potato cake or visit a fish latter on a nature walk, learn about action and reaction forces or build a crocodile from recycled items.

Below you can find the major benefits of enrolling your child in the Fun Fridays class program as a tool for early childhood education:

- **Favors Concentration Skills**
- **Helps Comprehend Math concepts**
- **Encourages Group Cooperation**
- **Trains Eye-Hand Coordination**
- **Helps builds strong self-confidence**
- **Brings-out Creativity**



Fun Friday



Fun Friday Educator



Isabelle Etter has a Masters of Education degree from Loyola College in Maryland, an AMI Montessori Diploma from the Montessori Institute of San Diego and a diploma of the Institute of Social Studies in Geneva.

She started this class guiding children in various activities thus with a Montessori approach. Isabelle organized those afternoons involving children in some of her passions (outdoor experiences, science experiments, art and music and baking). She loves to see children's curiosity, their excitement and share their comments.

Isabelle has been teaching Montessori children for the past 16 years. She currently works at Montessori Seeds of Knowledge in Vich, Switzerland.

Fridays 12h-16h00

Tuition: 60.- per class

(you can enroll your child by Thursday for the following Friday)

Classes are given in French and English

For more questions and Enrollment contact

Isabelle Etter 078-642-6067

Or

isa.etter@gmail.com

Fun Friday class location:

Montessori Seeds of Knowledge School
60 Route de l'Etraz, 1196 Vich
(Opposite the Siam Center in Vich)



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**An exciting and enriching afternoon with a
Montessori approach**



The Afternoon program that keeps developing your child's concentration, self-esteem and mental learning capabilities