

BESCHREIBUNG KURSANGEBOT:

PARENT-CHILD FOR 1-2 YEARS

Kursnummer: 253421

Ort:	AZ Weiherweg , Bahn 1		
	Adresse:		
	Rudolfstr. 43 4054 Basel		
Lerninhalt:	In parent-child swimming, the natural urge to move of 1 to 4 year		
	olds is used sensibly and lived out without pressure to perform.		
	The basic movements in the water, such as diving or jumping, are		
	practised and encouraged together. The children participate in		
	the community activities through circle and singing games. In		
	different groups, depending on the age of the children, creativity,		
	play and fun are provided for. The parent-child relationship is		
	intensified through conscious physical contact, eye contact and		
	attention to the child. The child moves itself, but also feels safe		
	and comfortable with the support of the parents.		
	Advantages for you and your child:		
	- The parent-child bond is strengthened.		
	- Blood circulation is stimulated, all parts of the body are supplied		
	with oxygen, which makes the children fit and more receptive.		
	- The respiratory muscles are strengthened and the lung function		
	improved by the water pressure and resistance.		



- Strengthening of the supporting and postural muscles Trockenübungen
- Gross and fine motor skills are promoted
- Contact with other children promotes social competence

If you have any questions, please do not hesitate to **<u>contact us</u>**.

Trainer:	Sandra Studer		
Kursniveau:	Mutter und Kind		
Bemerkung:			
Kosten:	459.00 CHF		
detaillierte	Lektionen: 17		
Termine:	Datum	Uhrzeiten	
	13.08.2025	09:50 - 10:20	
	20.08.2025	09:50 - 10:20	
	27.08.2025	09:50 - 10:20	
	03.09.2025	09:50 - 10:20	
	10.09.2025	09:50 - 10:20	
	17.09.2025	09:50 - 10:20	
	24.09.2025	09:50 - 10:20	
	15.10.2025	09:50 - 10:20	
	22.10.2025	09:50 - 10:20	
	29.10.2025	09:50 - 10:20	
	05.11.2025	09:50 - 10:20	
	12.11.2025	09:50 - 10:20	
	19.11.2025	09:50 - 10:20	
	26.11.2025	09:50 - 10:20	
	03.12.2025	09:50 - 10:20	
	10.12.2025	09:50 - 10:20	
	17.12.2025	09:50 - 10:20	
	17.12.2023	09.00 - 10.20	