

Let's Dance in Summer time! July 14 - 18, 2025

Dance week for children 6-12 years!



With Barbara Christen of the Dancepot dance school!

The children (6 - 12 years) are supervised from 8:00 - 18:00 and experience a varied creative dance week. In a relaxed and cheerful atmosphere, the children discover their joy of movement and music. The children can expect varied dance lessons with an experienced trainer, creative choreographies, their own improvisation and a mix of different dance styles. There are also creative movement games and activities to promote team spirit. On Friday afternoon, we look forward to a performance by the children with great dance moments!

A warm lunch is served at lunchtime, in the morning and afternoon we serve delicious snacks.

The dance week takes place from Monday to Friday at the Dancepot dance school in Mettmenstetten and must be booked every five days. The children can be brought directly to the dance school or to our pick-up locations in Zurich, Bubikon, Zug and Lucerne.

Mon, July 14 until Fri, July 18, 2025

5 dance days at Dancepot dance school
in Mettmenstetten

Fri, July 18, 2025

Dance performance from 3 pm until 4 pm

Costs for 5 days:

CHF 650.— per child incl. childcare 8 – 6 pm,
transportation, meals and activities

or

CHF 610.— per child incl. childcare 9:50 – 4 pm

Meeting point at Dancepot dance school
in Mettmenstetten

Please give your child:

Comfortable training dresses

Number of participants:

Minimum number: 10 children

Maximum number: 16 children

Meeting points at Zurich:

- Zurich HB or station Zurich Oerlikon
- Station Lucerne or station Zug
- in the morning: 7.45 - 8.45 am drop-off time
- in the evening: 5.15 - 6 pm pick-up time

Meeting point at Bubikon at the station:

- in the morning: 7.30 am
- in the evening: 6.00 pm

Meeting point at Dancepot dance school:

- in the morning: 9.50 am, in the evening: 4 pm

Registration:

Please register via [ticketshop](#).

If you have any questions, please contact
Ms. Romana Schöb, Tel. 079 401 37 27.