AFTER SCHOOL CLUBS

SEPTEMBER 2021-FEBRUARY 2022

MARCH-JULY 2022

WEDNESDAY



LEGO BIG BUILDERS

16:00 - 17:00

3 - 6 years

MORE INFO:

043 500 10 39

eca@tandem-ims.ch
tandem-ims.ch

Bilingual

(English, German)

Tandem IMS
Seefeldstrasse 111
8008 Zurich

CHF 32 per lesson

CONDITIONS

Club must be booked for the entire course semester.
Minimum of 5 children to start club.





LEGO BIG BUILDERS

Club Description

Lego Big Builders is a unique enrichment program for budding young engineers. Developing children's tactile, motor, and spacial skills while teaching science and engineering principles using K'Nex®.

Program subjects include:

- Physics principles: e.g.: balance, buoyancy, gravity, stability, momentum, compression
- Animal kingdom: Various animals domestic and wild
- Biology: camouflage, pollination and migration
- The Universe: Space, earth and the solar system
- Geometry: characteristics of basic geometric shapes
- Transportation and traffic safety: different types of vehicles including motorcycles, trucks, cars and boats

Lego Big Builders develops:

Motor skills, social interaction, self expression, creative thinking and a broad knowledge for future learning. Children best absorb subjects taught through play and experimentation.

Course availability

Club must be booked for the entire semester. See terms and conditions for further details. Minimum of 5 children to start club.

Wednesday 16:00-17:00

CODE	125	COD
DATES 2021/ 2022	AUG SEP 1 8 15 22 29 OCT 6 27 NOV 3 10 17 24 DEC 1 8 15 JAN 5 12 19 26 FEB 2 9	DAT 2022
WEEKS	20 × 60 minute lessons	WEE
COST*	CHF 640 (CHF 32 / 60 minutes)	cos

CODE	126
DATES 2022	MAR 2 9 16 23 30 APR 6 13 MAY 4 11 18 25 JUN 1 8 29 JUL 6
WEEKS	15 × 60 minute lessons
COST*	CHF 480.– (CHF 32.– / 60 minutes)

 $Please \ note, that \ Tandem \ IMS \ Zurich \ has \ a \ strict \ \textbf{NO NUT POLICY} \ due \ to \ allergies \ within \ the \ school.$

Tandem IMS

Bethany Hill | 043 500 10 39 | eca@tandem-ims.ch | tandem-ims.ch | Zurich Seefeld | Zollikon | Uetikon am See

