

Mondays 4:45 PM - 5:30 PM Class Starts January 27th

CLUB	AMOUNT	CHILD(REN)'S NAME	TOTAL
KIDS YOGA \$225/Members \$265/non-members			

Wednesdays 4:30 PM - 5:30 PM Class starts January 29th

AMOUNT | CHILD(REN)'S NAME

TOTAL

CLUB

BRIXOLOGY \$225/Members \$275/non-members							
PARENTS NAME: ADDRESS: HOME PHONE #: EMAIL ADDRESS:				NE #:			
TOTAL AMOUNT: \$ Discounts will be given for cash & check payments only. All classes must be paid in full by January 22, 2020. (Non-Refundable)							

All classes are held at Temple Israel For further information, contact Karel (516) 482-7800/ktanenbaum@tign.org





STARTING JANUARY 2020

GLUB TIGN SPRING REGISTRATION

After School Enrichment (grades 1st-6th)

Class Starts January 27th

KIDS YOGA: Taught by Liat Chanoch, of Mind Li. Our yoga (grades 1st-6th) classes incorporate Hebrew and Jewish values with Israeli music lessons.

Cost: 8 Sessions: TIGN members \$225 Non-members \$265

Class Starts January 29th

BRIXOLOGY: Build and play with LEGO Bricks. Hands-on (grades 1st -5th) fun of model-building, learn, build, and play through the expert instruction of Brixology.

Cost: 8 Sessions: TIGN members \$225 Non-members \$275

Mondays 4:30 PM - 5:30 PM

Classes Starting January 27, 2020

KIDS YOGA

Chidren grades 4-6

Taught by Liat Chanoch, of Yoga Mind Li.

- **Kids Yoga** teaches through mindful games, drama and music.
- Kids Yoga is designed to reinforce your child's capacity for
 awareness and each ones ability to learn, progress and
 succeed in a way that supports their own individual
 nature.

8 Sessions: TIGN members \$225 Non-members \$265



Wednesdays 4:30 PM - 5:30 PM

Class Starting January 29 2020



Children grades 1-5

8 Workshops featuring Lego Bricks (Here's a sample of some of the workshops)

- AEROSPACE: Launch your imagination as you explore aerospace engineering! Create a trussed space station module and connect with others to create a massive modular spacecraft.
- CARNIVALS: Learn about the forces and mechanical engineering concepts when you build a spinning swing ride.
- TOWERS: Find out how structural engineers solve problems. Build a structurally sound tower with a working elevator.
- BRIDGES: Work together with your fellow civil engineers to build and test different bridge designs. Use what you learned to design the strongest bridge possible.
- BOATS: Create a sea-worthy vessel as you set sail with nautical engineering. Build and test a boat powered by potential and kinetic energy.

8 Sessions: TIGN members: \$225 Non-members: \$275

