



Tinker Labs (Tots & Town)

Play – Passion – Purpose

Tinker Labs is a STEAM education for kids aged 4 to 16 years.

- Each one of our programs contains 40 classes
- The programs follow the academic school year
- The 40 classes are divided into 4 sets of 10 classes
- There is a specially designed workbook that accompanies each 10-unit set
- Our teachers are all trained and certified in the Tinker Labs method
- Small classes, up to 10 children, allow for a personalized learning experience
- Each program is designed for a specific ability level (pre-school, elementary)
- The programs introduce certain core themes and build on them throughout the year.
- The progression of the programs is designed to incorporate more concepts each year, and to build on their foundational knowledge acquire in the courses.



Tinker Tots For preschool children (age 4-6)

Tinker Tots is a first stage of program that purposefully introduces preschool children aged 4-6 to the world of research and discovery. Each week, our trained and certified teachers guide students through activities and experiments that correspond to specific areas of the STEAM spectrum. Topics include: chemistry, geometry, engineering, challenges, anatomy, animal kingdom, introduction to physic, astronomy, pattern, recognition, technology, STEAM integrated art projects, and many more.

Some of Tinker Tots theme:

- Chemical Reactions
- Sample Recognition
- Human Anatomy
- Engineering Challenges
- Dinosaurs
- Space and Stars
- Animal Habitats
- Recycling and Ecology



Tinker Town For school children (age 7-10)

Tinker Town is an introductory course for school children ages 7-10. The idea for students in Tinker Town program is to lay the foundations for understanding the main concepts and themes of the STEAM curriculum. In order to bring the understanding of these concepts closer to the students and in this way for them to adopt more information, we have designed a whole alternative world that will guide students through a variety of experiments and reflection.

Some of Tinker Town theme:

- Geology
- Magnetism
- Aerodynamics
- Newton's laws
- Atoms and molecules
- Serial Circuit
- Acids and Bases
- Solar System



The total number of students is limited on 15

Monthly fee: 2500 den.

Instructor: Irena Korubin

e-mail: korubinirena@gmail.com

