











- ✓ Robotics
- ✓ Coding
- ✓ Renewable Energy
- ✓ Creativity
- ✓ Artificial Intelligence
- √3D Modelling
- ✓ Civil Engineering













Science

Technology

Engineering

Mathematics | Entrepreneurship

#STEAME_For_ALL

www.thelittleengineer.com



CAMPER SAFETY

PROBLEM SOLVING

All campers will be required to wear their mask properly covering the mouth and nose at all times (except when eating or drinking). Extra masks will be available if needed. Everyone at camp will stay a minimum of 1 meter apart from one another. Campers are required to bring their own lunch and snacks to camp. Campers will practice frequent hand-washing and hand sanitizing before and after activities/contact.















STAFF SAFETY

All staff members will be wearing masks for the entire duration of camp (except when drinking or eating). We are requiring all staff to be fully vaccinated by the start of camp and have proof on file. Daily temperature checks for staff will be conducted. Staff will be trained on current safety guidelines and expectations at camp. Staff will be required to practice frequent hand-washing and hand sanitizing before and after activities/contact.















Age Groups

We offer

Junior Campers for 1st through 3rd graders
Innovator camps for third through fifth graders.

Senior Campers for Sixth through Nine Grades

Each one week camp guides kids through hands-on learning STEAM activities. All in-person programs are 1-week long camps with only 5 students per Age group.

Feel free to contact us, we are here to help.













Camp Dates:

PROBLEM SOLVING

Week 1: April 11-12-13-14-15

Week 2: April 18-19-20-21-22

Time: From 9:00 AM to 1:00 PM













Camp Prices

PROBLEM SOLVING

WINTER CAMP PRICES			
	One Day	One Week	Two Weeks
1 child	\$ 30	\$ 130	\$ 260

The Little Engineer













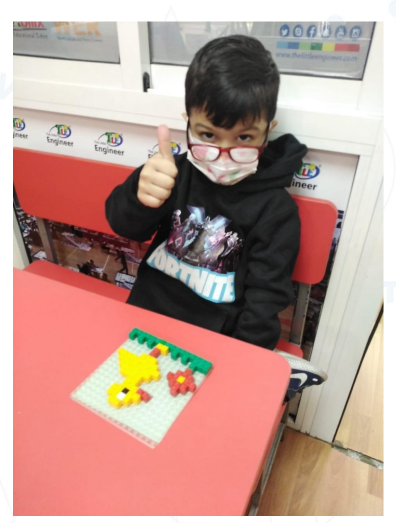




K-nex



Creativity

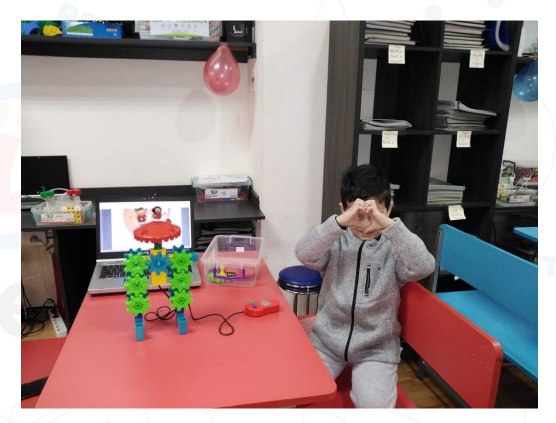


Mosaic





Simple Machine



Disney Land (works also for 5 and 6 years old)



5 to 8 years





Robotics (ROA)



5 to 8 years



Scrabble



Little Bits



Solar car (Renewable Energy)





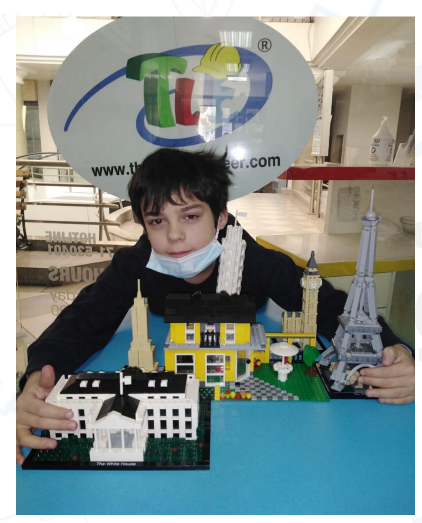
Scratch



3D Modeling



8 to 10 years





Architecture





Robotics(ROB)





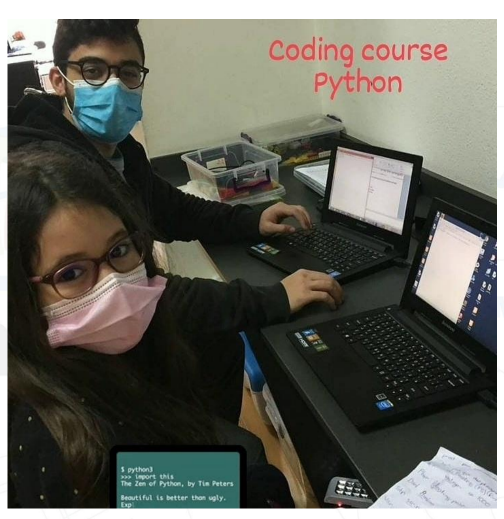


Robotics (Abilix&Krypton)





Arduino



Python



Lunch break





From Our Latest Winter Camp

