TEKICAMP 2025 FLORHAM PARK SPORTS DOME & EVENT CENTER 76 PASSAIC AVE, FLORHAM PARK, NJ 07932



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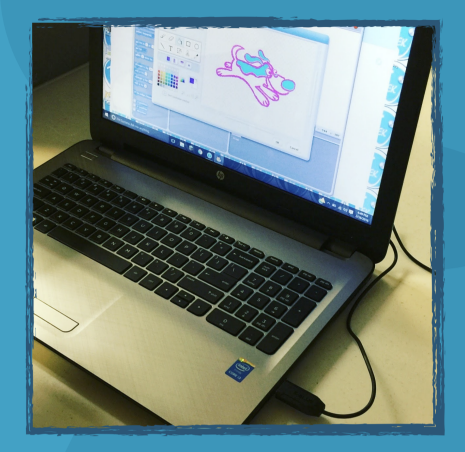


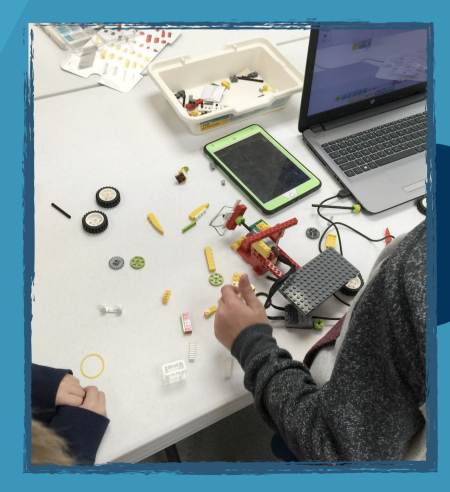
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NTS:





"CREATIVITY IS INTELLIGENCE HAVING FUN." -ALBERT EINSTEIN

At TEKI, we believe that technology should be an integral and integrated component of the educational process and curricular programs for all ages. We use an interdisciplinary and collaborative approach that will inspire creativity and expertise in all digital media areas. TEKI challenges each learner to develop creativity and a sense of responsibility toward others, both within the educational process and in the community at large. At the same time, we encourage our learners to become future teacher and create a growing culture of technological leaders. Our vision is to prepare a community of successful innovative learners for active citizenship, successful career exploration, and further education beyond our services.

After 20 years in the education and camping industry, Howard Weinrib, the founder of TEKI, is excited to extend his successful technology programming to the Florham Park Sports Dome this summer.

For almost a decade, Howard has run a technology summer program that he launched in Montclair, NJ. In the fall of 2015, TEKI (which stands for Technology-Education-Knowledge-Instruction) introduced a variety of its after-school technology enrichments to many families in New Jersey. Howard believed that incorporating his original technology program with the topnotch facilities at the FPSD would be invaluable to his dedicated campers.

Now, after popular demand, we are in our 8th Summer! Providing a fun and creative environment for children grades 2–8, we focus on science, technology, engineering, arts and mathematics. Our certified teachers engage our campers through state-ofthe-art technology and hands-on instruction in our 21st century facility.

Our team is a collection of wonderful, certified teachers and young experts who continue to excel in science, technology, engineering, arts, and mathematics. They have been growing with us for years and we truly value their hard work and dedication. We know that our campers enjoy them as much as we do. Campers will be assigned one head team leader, but they will experience all of our camp leaders as they move from one specialty to another.

OUR LEADERSHIP TEAM



SUMMER CAMP 2025

July 7th-July 11th with GameMaker & Digital Arts Studio WEEK 3 LEGO Robotics & Drone Racing League July 14th-July 18th LEGO Robotics & Drone Racing League WEEK 4 TEKI Hobby Week: July 21st-July 25th Drones, Coding, LEGO, RC Cars & Planes WEEK 5 LEGO Masters Week July 28th -August 1st Graphic Design, Stop Action Animation, Build Challenges WEEK 5 Robotics: Battle Bots August 4th - August 8th Tournament Week WEEK 7 LEGO Robotics & Drone Racing League August 11th-August 15th LEGO Robotics & Drone Racing League WEEK 8 Roblox & Minecraft Content Creators August 18th-August 22nd YouTube, Broadcasting, Podcasting • Robotics • eSports + • Programming Broadcasting • Drones • Video Game Creati • Graphic Design • Minecraft + Roblox • Chess • Virtual Reality Much More Mathuch More	(THURSDAY-THURSDAY) June 26th-July 3rd	· · · · · · · · · · · · · · · · · · ·				
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 Programming Drones Graphic Design Chess Minecraft + Roblox Virtual Reality 						
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Here is what our typical day looks like...

AM Session 9-12:00

- 8:45 Camper Drop-off Begins
- **9:00** Attendance/Morning Meeting/Friday Awards Day
- **9:15** Activity Period 1
- **10:15** Activity Period 2
- **11:15** Recreation Period (Indoor and Outdoor Gym, Playground, Etc.)

Campers that stay the whole day will have Lunch and Rec Time

- 12:00 Lunch (Lunch is brought from Home, Nut Free)
- **12:30** Recreation Period (Indoor and Outdoor Gym, Playground, Etc.)
- **PM Session 1:00-4:00**
- **1:00** Activity Period 3
- **2:00** Activity Period 4
- **3:00** Recreation Period (Indoor and Outdoor Gym, Playground, Etc.
- **3:45** Healthy Snack (Snacks are included)
- **4:00** Camp Day Ends



TEKI L.I.T PROGRAM (WEEKS 1-9)

Discover your inner genius this summer in our flexible weekly camp program! Leasers in Training will help guide our campers with creative and innovative projects, while also enjoying a summer camp environment. L.I.T's must commit to at least two weeks. Limited spots available!

TEKI VIDEO GAME COMPETITIVE LEAGUE

New to Camp this Summer 2025



YOUTH LEADERSHIP AND PUBLIC SPEAKING



CURRENT HOURS, DATES & RATES

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We are counting down the Running weekly until our las Celebrating Independence Sad to leave our new friends

> 1 Week: Full Day Tuition: \$599 Half DayTuition: \$399 9 Weeks: Inquire for 9 Week Price Lunch is available at extra cost, inquire within.





Camp Hours:	
n-4pm (Drop off begins at 8:45)	
Dates:	
days to our start date	June 26th!
st week of camp, starting	August 18th!
e Day- No Camp	July 4th!
s on our last day	August 22rd!

Rates:

FAQ's

We are going to be following the CDC Camp Protocols to ensure the safety of all of our campers and staff.

> Any further questions please contact: **Howard Weinrib** 917-940-4711 hweinrib@theteki.com

We would love for you to join us for some of the fun activities happening at TEKI in summer of 2022!

Science	Technology	Engineering	Arts	Mathematics	And More
Meteorology	Scratch	Aviation	Editing	Applications	Swimming
Nature	Tynker	Architecture	Music	Operations	BBQs
Circuitry	Minecraft	LEGOS	Portraits	Games	Socializing
Space	3D	K'NEX	Media	Reasoning	Self-Confidence
Physics	Animation	Maker Space	Movies	Distance	Athletics
Earth Science	Video Game Design	Robotics	Graphic Design	Calculations	Field Trips
Astronomy	Applications	Rockets	Painting	Problem Solving	Team Building
Aerodynamics	Coding	Machines	Drawing	Concepts	Entertainment
Chemistry	Programming	Building	Production	Composing	Exploration
Solar Power	Kodu	Design	Photography	Decomposing	Adventures
Environment	Modding	Pulleys	Illustrations	Arithmetic	Public Speaking
Velocity	We Development	Levers	Broadcasting	Factors	Recreation
Experiments	EV3	Transportation	Writing	Fractions	Fitness
Velocity	Virtual Reality	Inclines	Communication	Patterns	Education
Innovation	Circuits	Wheels	Sculpture	Connections	Creativity
Motion	Electronics	Manufacturing	Interviewing	Manipulative	Memories
Principles	Drones	Magna Tiles	Construction	Strategies	Friendships
And More	And More	And More	And More	And More	And More

COMING SOON Fall enrichments for Pre School & Grades K-8th!

CELEBRATE WITH US

We are now booking private events and birthday parties.

SOCIAL MEDIA

Like us on Facebook For class schedules, updates and information regarding our upcoming events.





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