

Thinking Feet Summer Camps 2022

Week of	STEAM - AM	STEAM - PM	Math/PSAT - PM
June 13	<p>Rising Grades 1-2 3D Game Design & Coding in Roblox + Coding in the Metaverse</p> <p>Rising Grades 3-5 3D Game Design & Coding in Roblox + Coding in the Metaverse</p> <p>Rising Grades 6-9: 3D Game Design & Coding in Roblox + Coding in the Metaverse</p>	<p>Rising Grades 1- 2 Hands on Science & Engineering</p> <p>Rising Grades 3 - 5 Hands on Science & Engineering</p> <p>Rising Grades 6 - 9 Hands on Science & Engineering</p>	<p>High School Math Math - 1 Math - 2 PSAT – Math</p>
June 20	<p>Rising Grades 1-2 Coding Games in MIT Scratch +Robotics with Ozobots and mBots.</p> <p>Rising Grades 3-5 Coding Games in MIT Scratch + Intermediate Mobile Apps</p> <p>Rising Grades 6-9 Coding Games in Python</p>	<p>Rising Grades 1-2 Public Speaking: Oratory + Escape Room</p> <p>Rising Grades 3-5, 6 - 9 Public Speaking: Oratory + Escape Room</p>	<p>High School Math Math - 1 Math - 2 PSAT – Math</p>
June 27	<p>Rising Grades 1-2 3D Design & Printing + Robotics on Virtual Platform</p> <p>Rising Grades 3-5 3D Design & Printing + Website Development</p> <p>Rising Grades 6-9 Coding Games and Applications in JavaScript</p>	<p>All Grades Engineering Design and Build with Knex and Legos</p>	<p>High School Math Math - 1 Math - 2 PSAT -Math</p>
July 4 (4 days)	<p>Rising Grades 1-2 Beginner Robotics with Ozobots + mBots</p> <p>Rising Grades 3-5 Intermediate Robotics (Lego Mindstorm + Ozobots)</p> <p>Rising Grades 6-9 Advanced Robotics (Lego Mindstorm + Ozobots)</p>	<p>Rising Grades 1-2 Green Energy Electronics + Escape Room</p> <p>Rising Grades 3-5, 6 - 9 Solving Rubik’s Cube + Stock Trading</p>	
July 11	<p>Rising Grades 1-2 Coding Animations in MIT Scratch + Digital Comic Book Design</p> <p>Rising Grades 3-5 Coding Animations in MIT Scratch + Digital Comic Book Design</p> <p>Rising Grades 6 - 9 Coding 2D & 3D Games in Unity and C-Sharp</p>	<p>Rising Grades 1-2 Escape Room + Public Speaking: Impromptu & Humorous</p> <p>Rising Grades 3- 5, 6 - 9 Escape Room + Public Speaking: Model UN</p>	<p>High School Math Math-1 Math-2</p>

Week of	STEAM - AM	STEAM - PM	Math/PSAT - PM
July 18	<p>Rising Grades 1- 2 Green Energy Electronics + Beginner Mobile Apps</p> <p>Rising Grades 3-5 Code Electronic Circuits + Intermediate Mobile Apps</p> <p>Rising Grades 6 - 9 Code Electronic Circuits + Intermediate Mobile Apps</p>	<p>All Grades Design Digital Art & NFTs + Creative Writing: Fantasy and Science Fiction</p>	<p>High School Math Math - 1 Math - 3</p>
July 25	<p>Rising Grades 1- 2 3D Game Design & Coding in Roblox + Coding in the Metaverse</p> <p>Rising Grades 3-5 3D Game Design & Coding in Roblox + Coding in the Metaverse</p> <p>Rising Grades 6-9: 3D Game Design & Coding in Roblox + Coding in the Metaverse</p>	<p>Rising Grades 1-2 Hands on Science & Engineering + Public Speaking: Oratory</p> <p>Rising Grades 3- 5, 6 - 9 Hands on Science & Engineering + Public Speaking: Mock Trial</p>	<p>High School Math Math - 1 Math - 3</p>
Aug 1	<p>Rising Grades 1-2 3D Design & Printing + Robotics with Ozobots, mBots</p> <p>Rising Grades 3-5 3D Design & Printing + Robotics with Lego Mindstorm</p> <p>Rising Grades 6-9 Coding 2D & 3D Games in Unity and C-Sharp</p>	<p>All Grades Design Digital Art & NFTs + Solving Rubik's Cubes</p>	<p>High School Math Math - 1 Math - 3 PSAT – English</p>
Aug 8	<p>Rising Grades 1-2 Coding Games in MIT Scratch +Engineering Knex + Green Energy Electronics</p> <p>Rising Grades 3-5 Coding Games in MIT Scratch +Web Development</p> <p>Rising Grades 6-9 Coding Games and Applications in JavaScript + Website Development</p>	<p>Rising Grades 1-2, 3- 5 Escape Room + Public Speaking: Oratory</p> <p>Rising Grades 6 - 9 Escape Room + Public Speaking: Model UN format with Harry Potter & Order of the Phoenix</p>	<p>High School Math Math - 1 Math - 3 PSAT – English</p>
Aug 15	<p>All Grades Ultimate Engineering and Robotics!!</p>	<p>Rising All Grades Blitz Gaming (Roblox, Fortnite, Among Us and more) + Back to School Reading and Math</p>	<p>PSAT – English</p>