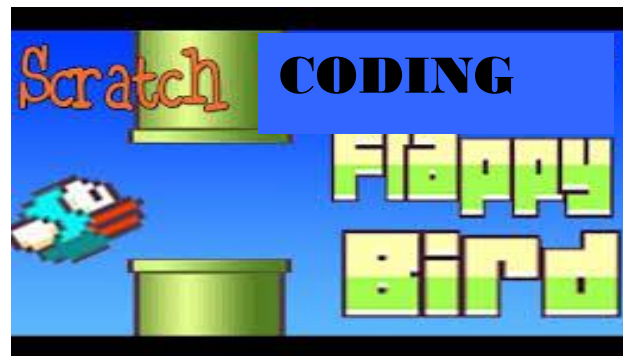
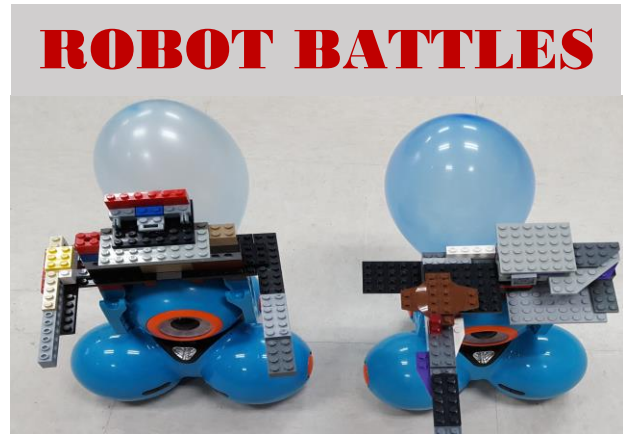


After School One Hour Per Week – September thru May

STEM Coding, Robotics, Roblox/Minecraft (7-14 Yrs)

For Beginner/Inter/Advanced Coders (Grouped by Age/Skill)



- * Harvard/MIT based Coding for Creativity, Collaboration, Critical Thinking
- * MIT Scratch, Blockly, Pencilcode, Roblox, Minecraft, Light Javascript, Python
- * Code Robots for Battles / Dance Competition
- * **PUBLIC SPEAKING: Students Present Coding Projects Frequently**

- * 200+ Hours Long Curriculum (Basic Coding to Python)
- * Students earn New Coding Belt every 15 hours
- * Students earn White to Black Belt over four years
- * We bring 20 Laptops, iPads, Robots



Snap on wrist bands with Flash Drive

Earn White, Yellow, Orange... to Black Belt

Students Assessed in 1st class & Placed in Beginner, Inter or Advanced Group

4 Classes /Mo (Holiday Months Prorated if < 4)

Month Prorated if joining middle of month

Details www.iSTEMLabs.com

Contact sunny@iSTEMLabs.com 646-266-6922

Classes Offered at YMCAs, Area Charter Schools, Museums etc.

Over 3000 students learned Coding thru Our Program in last three years