SUMMER CAMP 2019 at 200 1st Ave, Needham, MA 02494

Questions? Call: 617-702-2362 or Email: needham@steamworksstudio.com



	KG - Grade 2									
		<u> July 8th - 12th</u>	July 15th - 19th	<u> July 22nd - 26th</u>	Jul 29th - Aug 2nd	Aug 5th - 9th	<u> Aug 12th - 16th</u>	<u> Aug 19th - 23rd</u>	<u> Aug 26th - 30th</u>	
		Coding w Minecraft (Coding)	Arcade Games (Coding)	Space Explorers (Robotics)	The Jungle Book (Robotics)	Coding w Minecraft (Coding)	Arcade Games (Coding)	Space Explorers (Robotics)	The Jungle Book (Robotics)	
2PM										
9AM-1		Obsessed with Minecraft? Join Minecraft camp to create your own games & animations! Learn to code using SCRATCH's easy "drag and drop programming". All projects are with Minecraft as the theme for the week. Coding helps young kids learn to think creatively, reason systematically, & work collaboratively.	animations with SCRATCH using "drag and drop programing". SCRATCH, by MIT, helps young kids to learn to think creatively, reason systematically, & work collaboratively. Color coded, intuitive drag & drop block programming, as well as sounds,	gears to create motion! Problem solving & logical thinking with block coding!	Mowgli™ and his animal friends! Monkey around using motors, gears, pulleys, and sensors to create fun Jungle themed missions! Campers will learn about simple machines like gears to create motion. It's problem solving & logical thinking with block coding!	systematically, & work collaboratively.	animations with SCRATCH using "drag and drop programing". SCRATCH, by MIT, helps young kids to learn to think creatively, reason systematically, & work collaboratively. Color coded, intuitive drag & drop block programming, as well as sounds,	A Robotics program with a SPACE theme! Think STAR WARS mand Lunar Landers & Mars Rovers! Have a blast using motors, gears, pulleys & motion sensors to create fun space themed builds! Campers will learn about simple machines like gears to create motion! Problem solving & logical thinking with block coding!	Mowgli™ and his animal friends! Monkey around using motors, gears, pulleys, and sensors to create fun Jungle themed missions! Campers will learn about simple machines like	
		HOT LUNCH (\$60/Week)								
		Silly Circuits (Engineering)	Animal Safari (Robotics)	Crazy Chemistry (Science)	Super Science (Science)	Silly Circuits (Engineering)	Animal Safari (Robotics)	Crazy Chemistry (Science)	Super Science (Science)	
PM-4PM		Learn about Electronics while doing fun crafts. Add LED lights, Motors, Sound to your paper circuits ex Greeting Cards, Light	Enhance students' curiosity and science and engineering skills with a wonderful introduction to ROBOTICS with LEGO Bricks, Tilt		The CAD and 3D Printing camp introduces students to 2-D sketching and basic 3-D modeling. Primitive shapes,		even if you don't realize it. This	Kick back and relax while robots do the work for you! Learn to build robots that will fold your clothes, feed your pets	A practical hands-on science and craft camp for kids to enjoy and explore the amazing world of science! Chemistry experiments	
1P		houses that glow, Paper lanterns with LED lights, Origami projects. Explore the fun world of electronics! Our cool silly circuits with Lights, Sound and	and Motion Sensors, Motors and gears, Block coding. Children will	Experiment hands-on with real chemical reactions and test different liquids, salt, vinegar and learn about chemistry. Create your own chromatography applied T-shirt to take home. What is Electrolysis? Make and eat	measurement, hollow objects, assemblies Students learn the tools needed to design exciting projects. The last day is for coming up with your own complete design. Students keep the 3-D printed printed models that they make! Save all your	They must work as a team to overcome a series of challenges including craters and uneven terrain. This camp prepares students for LEGO competitions of a similar nature. Campers will learn sensor control, programming, testing and	& autonomy in the film making process & encourages problem solving. Kids learn to plan out where a story is heading and fosters iteration & experimentation through trying and testing! A plot, storyline, props and actors, 4 different	automatically at set times, sweep and collect LEGO parts, and even alert you to intruders or make a self standing butler bot! This camp is sure to enhance students' engineering and programming skills!	with food colors, baking soda and other safe ingredients. Have you made your own Oobleck yet? Paper airplanes, building sturdy bridges, balloon powered cars & many fun STEM activities.	
			 Immer Camp (\$549/Week)	exothermic ice cream!	work and continue learning more!		techniques and hours of creative learning!			

CAMP FEE: One Week Full day Summer Camp (\$549/Week), Half day Camp (\$295/Week), 8-8:45 AM Early Dropoff (\$50/Week), 4-5:30 PM Late Pickup (\$75/Week), HOT LUNCH (\$50/Week)

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	Grade 3 - Grade 5								
		<u>July 8th - 12th</u>	<u>July 15th - 19th</u>	<u>July 22nd - 26th</u>	Jul 29th - Aug 2nd	Aug 5th - 9th	<u> Aug 12th - 16th</u>	<u> Aug 19th - 23rd</u>	<u>Aug 26th - 30th</u>
		Electronics Lab (Engineering)	Python & ART (Coding)	Crazy Chemistry (Science)	EV3 Driverless Cars (Robotics)	Electronics Lab (Engineering)	Python & ART (Coding)	Crazy Chemistry (Science)	EV3 Driverless Cars (Robotics)
9AM-12PM		9v BC547 BC547	python 1. >>> from tkinter imper 2. >>> th = TkO 5. >>> carear Concretch 6. >>> grams create_lamge(0, 0, langersylmage, anchor=Wr)			BCS47 BCS47 ALK	python 1. >>> from thinter input 2. >>> th = ThO 3. >>> cares = Canca(th 6. >>> sylmage = Photolen 6. >>> sylmage = Thotolen 6. >>> sylmage = Thotolen 6. >>> cares = Canca(th 6. >> cares = Canca(th 6. >>> cares = Canca(th 6. >> care		
		Young makers can explore this exciting and popular field by learning the basics of electronic circuits and how electronic components work, which they can then apply to an idea of their own. They will be able to create their project using everyday materials. Students will use breadboards and will learn to build circuits that blink, squeak, tick, send signals & are	programming language that's easy to learn and fun to use. Python Art brings kids into the world of programming. Turtle graphics and tKinter allow students to enjoy making fun graphics, music, game & animation while learning Python language basics. A fun	fun! Learn about the chemistry that you encounter every day in your house & at school. Experiment with real chemical reactions and test different liquids, salt, vinegar and learn about chemistry. Chromatography, Bath bombs, electrolysis, make exothermic	and program robotic cars! Craft vehicles that can detect pedestrians and parallel park or self park autonomously at the push of a button! This is a great camp for enhancing students' engineering and robotics skills! Can you make a robot to seamlessly change lanes when you detect other cars?	Young makers can explore this exciting and popular field by learning the basics of electronic circuits and how electronic components work, which they can then apply to an idea of their own. They will be able to create their project using everyday materials. Students will use breadboards and will learn to build circuits that blink, squeak, tick, send signals & are	Python is a powerful, expressive programming language that's easy to learn and fun to use. Python Art brings kids into the world of programming. Turtle graphics and tKinter allow students to enjoy making fun graphics, music, game & animation while learning Python language basics. A fun introduction to coding!	Practical Chemistry is lots of fun! Learn about the chemistry that you encounter every day in your house & at school. Experiment with real chemical reactions and test different liquids, salt, vinegar and learn about chemistry. Chromatography, Bath bombs, electrolysis, make exothermic ice cream! Make OOBLEK & bouncy balls!	Learn to design, build, power, and program robotic cars! Craft vehicles that can detect pedestrians and parallel park or self park autonomously at the push of a button! This is a great camp for enhancing students' engineering and robotics skills! Can you make a robot to seamlessly change lanes when you detect other cars?
				HO ⁻	Γ LUNCH (\$60/We	eek)			
1PM-4PM		Mars Mission (Robotics)	Stop Motion Animation (Art)	Home Robots (Robotics)	3D Printing & CAD (Engineering)	Mars Mission (Robotics)	Stop Motion Animation (Art)	Home Robots (Robotics)	3D Printing & CAD (Engineering)
		In EV3 Mars Mission campers learn to build and program a Mars rover that conducts many different Mars related missions! They must work as a team to overcome a series of challenges including craters and uneven	all the time on TV, movies — even if you don't realize it. This camp offers children ownership & autonomy in the film making process & encourages problem	Kick back and relax while robots do the work for you! Learn to build robots that will fold your clothes, feed your pets automatically at set times, sweep and collect LEGO parts, and even alert you to intruders	sketching and basic 3-D	In EV3 Mars Mission campers learn to build and program a Mars rover that conducts many different Mars related missions! They must work as a team to overcome a series of challenges including craters and uneven	You see stop motion animation all the time on TV, movies — even if you don't realize it. This camp offers children ownership & autonomy in the film making process & encourages problem solving. Kids learn to plan out	Kick back and relax while robots do the work for you! Learn to build robots that will fold your clothes, feed your pets automatically at set times, sweep and collect LEGO parts, and even alert you to intruders	The CAD and 3D Printing camp introduces students to 2-D sketching and basic 3-D modeling. Primitive shapes, measurement, hollow objects, assemblies Students learn the tools needed to design exciting
		1	fosters iteration & experimentation through trying	enhance students' engineering and programming skills!	coming up with your own complete design. Students keep the 3-D printed printed models that they make! Save all your	learn sensor control,	where a story is heading and fosters iteration & experimentation through trying and testing! A plot, storyline, props and actors, 4 different techniques and hours of creative learning!	or make a self standing butler bot! This camp is sure to enhance students' engineering and programming skills!	projects. The last day is for coming up with your own complete design. Students keep the 3-D printed printed models that they make! Save all your work and continue learning more!

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		Grade 6 - Grade 8								
		<u>July 8th - 12th</u>	July 15th - 19th	July 22nd - 26th	Jul 29th - Aug 2nd	Aug 5th - 9th	<u> Aug 12th - 16th</u>	<u> Aug 19th - 23rd</u>	<u> Aug 26th - 30th</u>	
9AM-12PM		3D Printing & Digita Fabrication	Coding with Python (Coding)	Arduino Smart Car (Engineering)	Java Bootcamp (Coding)	3D Printing & Digital Fabrication	Coding with Python (Coding)	Arduino Smart Car (Engineering)	Java Bootcamp (Coding)	
	J		python		Java CODING BOOTCAMP		python		Java CODING BOOTCAMP	
	TINING	to design exciting projects. Students keep the 3-D printed printed models that they make	g. programming language that's t, easy to learn and fun to use. We build cool Graphics & Games during the course. We use IDLE as a development tool as well as common Libraries that help with	code with Arduino microcontroller and its sensor, motor eco-system. Understand & learn to write code for line	A Robotics program with a Jungle book theme! Think Mowgli™ and his animal friends! Monkey around using motors, gears, pulleys, and sensors to create fun Jungle themed missions! Campers will learn about simple machines like gears to create motion. It's problem solving & logical thinking with block coding!	students to basic 3-D modeling. Primitive shapes, measurement, hollow objects & assemblies. Students learn the tools needed to design exciting projects. Students keep the 3-D printed printed models that they make! Save all your work and continue	build cool Graphics & Games during the course. We use IDLE as a development tool as well as common Libraries that help with Graphics and Game building like tkinter and pygame to explore	& learn to write code for line	A Robotics program with a Jungle book theme! Think Mowgli™ and his animal friends! Monkey around using motors, gears, pulleys, and sensors to create fun Jungle themed missions! Campers will learn about simple machines like gears to create motion. It's problem solving & logical thinking with block coding!	
		HOT LUNCH (\$60/Week)								
		Coding for the Web		Android Mobile Apps		Coding for the Web	Arduino Smart Car	Android Mobile Apps		
		(Coding)	(Engineering)	(Coding)	Soldering	(Coding)	(Engineering)	(Coding)	Soldering	
1PM-4PM		Php My SQL. WEB DEVELOPMENT 101		Android Studio		PhP My SQL: WEB DEVELOPMENT 101		Android Studio		
		Learn Database (MySql)and the full Web stack for creating useful data driven Web Sites. Learn HTML5, Javascript, CSS, MySQL with step by step easy understand examples. You will create multiple end-to-end	electrical engineering Explore autonomous robotics code with Arduino microcontroller and its sensor, motor eco-system. Understand & learn to write code for line	This Camp will teach you the basics of how to build an Android app using the Android Studio environment. Android Studio is an easy to use (and free) development environment	Learning how to solder is quite easy and, with a little practice, you will be soldering your own electronics circuits. You can create something new that never existed before. Campers in this class learn about electronics circuits to build LED flashers, a radio transmitter, a touch sensing lamp, a 555 IC tone generator.	Learn Database (MySql)and the full Web stack for creating useful data driven Web Sites. Learn HTML5, Javascript, CSS, MySQL with step by step easy to understand examples. You will	Explore autonomous robotics code with Arduino microcontroller and its sensor, motor eco-system. Understand & learn to write code for line tracking, obstacle avoidance, IR	This Camp will teach you the basics of how to build an Android app using the Android Studio environment. Android Studio is an easy to use (and free) development environment to learn on. It's best if one has a working knowledge of the Java programming language for this tutorial because it is the language used by Android.	Learning how to solder is quite easy and, with a little practice, you will be soldering your own electronics circuits. You can create something new that never existed before. Campers in this class learn about electronics circuits to build LED flashers, a radio transmitter, a touch sensing lamp, a 555 IC tone generator.	

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