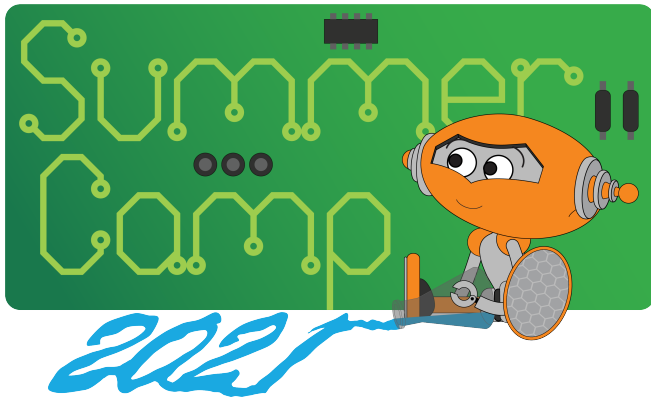




# Summer Camp 2021

**Website** [www.einsteinsworkshop.com](http://www.einsteinsworkshop.com)  
**Email** [info@einsteinsworkshop.com](mailto:info@einsteinsworkshop.com)  
**Phone** 781 - 202 - 5645



Schedule		Price
AM	9:00 AM - 12:00 PM	\$375
PM	1:00 PM - 4:00 PM	\$375
All Day	AM and PM class. Lunch 12pm-1pm	\$750
Extended Play	4:00 PM - 6:00 PM	\$20/day

**Locations** **Address**  
**Burlington** 25 Adams St., Burlington, MA 01803  
 Our own workshop. With 5 classrooms, including 2 computer labs, and a 2,000 sq ft play area called the "drop-in" full of educational toys.

**Discounts**  
 5% Early Bird Discount until February 28th  
 5% Sibling Discount applied to all registrants when at least 2 siblings are registered for a week of summer camp (half day or all day).

## Categories

We use 4 Categories, identified by color, to help you identify the core concepts of a class at a glance.

**Coding**  
 Coding classes focus on programming. At young ages we often use a method called "block based" coding, in which students are using premade code blocks to create programs. Older students will be typing their code in full script. Students will spend a significant time on the computer.

**Game Learning**  
 Game learning encompasses two types of classes. One are classes in which students are learning by playing a game such as Minecraft. We use Minecraft in many classes to introduce creativity, game logic and even some coding experience. The other are classes in which students are learning how to make and program games.

**Making and Inventing**  
 Making and Inventing classes are very hands on classes where students will learn how to design, engineer and iterate objects. At young ages students are learning how to use crafting tools and materials. Older students will learn modern technical tools such as 3D printing and laser and vinyl cutting.

**Robotics**  
 Robotics classes teach students about automation and engineering. Robotics classes will often use robotic products such as Lego or VEX. Some classes will be focused more on programming and automation, other classes may be more focused on engineering and design.

**Full Schedule Other Side**

# 2nd Grade Schedule

www.einsteinsworkshop.com

info@einsteinsworkshop.com

781 - 202 - 5645

website

email

phone

## \* Listing by Class Title

Coding for Kids
Scratch Programming
Minecraft Architecture
Being Newton: Fun with Physics
Einstein's Studio
Eureka! Fun with Things that Fly
Intro to Electronics: Fun with Circuits
Treasure Hunters!
Young Inventors Squad
Jr First Lego League
Learning Robotics with LEGO
LEGO Junior Engineers
Lego Simple Machines

## \* Listing By Week

<b>6/14/2021</b>	<b>W1</b>
Learning Robotics with LEGO	AM
Minecraft Architecture	AM
Coding for Kids	PM
Lego Simple Machines	PM

<b>6/21/2021</b>	<b>W2</b>
Treasure Hunters!	AM
Minecraft Architecture	AM
Young Inventors Squad	PM
Scratch Programming	PM

<b>6/28/2021</b>	<b>W3</b>
Einstein's Studio	AM
Being Newton: Fun with Physics	AM
Minecraft Architecture	AM
Intro to Electronics: Fun with Circuits	PM
Jr First Lego League	PM

<b>7/5/2021</b>	<b>W4</b>
Coding for Kids	PM
Minecraft Architecture	PM
Lego Simple Machines	PM

<b>7/12/2021</b>	<b>W5</b>
Young Inventors Squad	PM
Minecraft Architecture	PM
Scratch Programming	PM

<b>7/19/2021</b>	<b>W6</b>
Intro to Electronics: Fun with Circuits	PM
Minecraft Architecture	PM
Jr First Lego League	PM

<b>7/26/2021</b>	<b>W7</b>
Minecraft Architecture	AM
Eureka! Fun with Things that Fly	AM
Coding for Kids	PM
Lego Simple Machines	PM

<b>8/2/2021</b>	<b>W8</b>
Minecraft Architecture	AM
Young Inventors Squad	PM
Scratch Programming	PM

<b>8/9/2021</b>	<b>W9</b>
Minecraft Architecture	AM
Intro to Electronics: Fun with Circuits	PM
Jr First Lego League	PM

<b>8/16/2021</b>	<b>W10</b>
Eureka! Fun with Things that Fly	AM
Coding for Kids	PM
Minecraft Architecture	PM
Lego Simple Machines	PM

<b>8/23/2021</b>	<b>W11</b>
Treasure Hunters!	AM
LEGO Junior Engineers	AM
Young Inventors Squad	PM
Minecraft Architecture	PM
Scratch Programming	PM

<b>8/30/2021</b>	<b>W12</b>
Being Newton: Fun with Physics	AM
Intro to Electronics: Fun with Circuits	PM
Minecraft Architecture	PM
Jr First Lego League	PM