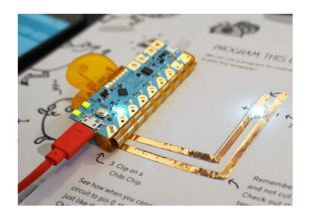
Students who attend Code Possible summer camp will receive the following products to take home to continue exploring coding.



The Love to Code (LTC) system from Chibitronics is designed for beginners of all ages and backgrounds to try out programming without the frustration of installing software.

Bring life to your Chibi Lights LED stickers by making them blink and fade. Add light and interactivity to your greeting cards and projects by connecting switches and sensors to your Chibi Chip!



Build projects with Circuit Playground, learn computer science with the CS Discoveries class on www.code.org

"You will build coding experience as you program animations, interactive art, and games in Game Lab. In the final project, you'll develop a personalized, interactive program."



15.6" Full HD Display
11th Gen Intel i3-1115G4 - 2 Core, 4 Threads, up to
4.1GHz
12GB DDR4 - 128GB NVMe SSD
Gigabit Ethernet, USB-C Port, 3 Regular USB Ports
Intel® UHD Graphics, HDMI, WiFi 6
Webcam, Microphone, & Full Keyboard with 10 Key

. . . along with other miscellaneous SWAG (Stuff We All Get).

Windows 11 Home 64 Bit

Students can continue the course work online through their CS Discoveries program account @ www.code.org.