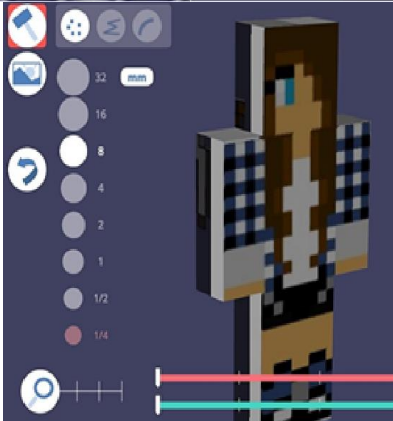
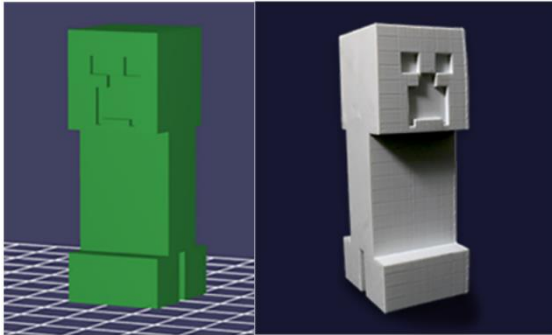


Build It Workspace Afterschool

at Lowell Elementary



3D Creations: Minecraft

Tuesday mornings starting November 7

Bring the virtual world to life through 3D printing. Explore the same technology and methods used by engineers as you create models of your favorite Minecraft characters. Learn pixel art to build your own unique skin for your 3D model and bring home your one-of-a-kind 3D printed creation.

Grades: 2nd to 5th

Location: Lowell Elementary Computer Lab

Dates: 11/7, 11/14, 11/28, 12/5, 12/12, 12/19
(no class 11/21)

Time: 7:50 AM to 8:50 AM

Fee: \$110

REGISTER BY NOVEMBER 5

 Online (case sensitive)

www.goo.gl/XkQkGs

FEE IS NON-REFUNDABLE after the first day of class unless Build It Workspace cancels the program due to the minimum enrollment (10 students) not being met. If your child registers late, miss classes, or withdraws before the end of the session, the full session fees still apply.

Student Release Procedures: Students will be released one-by-one from the classroom, unless otherwise indicated on the signed enrollment form. Parents or guardians picking up students must come to the door so the instructor may release each student.

Questions? Email info@buildit.ws or call (714) 947-0800

----- ✕ -----
Lowell Elementary – Every Tuesday (Class Dates: 11/7, 11/14, 11/28, 12/5, 12/12, 12/19 (no class 11/21)

Class: 2nd – 5th 3D Creations: Minecraft \$110

Student: _____ Grade: _____ Teacher: _____

Parent/Guardian Name: _____ Email: _____

Address: _____ Phone: _____

Transportation after class: Parent Pickup Walk Home Other _____

Special Instructions: _____

Emergency Contact Name: _____ Phone: _____

Paid online, Order # _____ Paid by Check # _____ (Make checks payable to Build It Workspace, Inc.)

I grant my child permission to participate in the Build It Afterschool program on the dates listed above.

Parent/Guardian Signature: _____ Date: _____

Please have your child turn in this **signed and completed** form to the instructor on the first day of class.