**Hyperlinks**

Micro:bit Makeblock

<https://makecode.microbit.org/>

Little Bits Webpage

<https://classroom.littlebits.com/getting-started>

mblock

<https://www.mblock.cc/en-us/>

Lego EV3

<https://education.lego.com/en-us/downloads/mindstorms-ev3/software#MicroPython>

Tinkercad

<https://www.tinkercad.com/search?q=SESQTNTSTEM>

**3D Printing - tinkercad**

SESQTNTSTEM

<iframe width="725" height="453" src="https://www.tinkercad.com/embed/lvVnwMbbeJT" frameborder="0" marginwidth="0" marginheight="0" scrolling="no"></iframe>

Other samples

<https://www.tinkercad.com/things>

**New Google Sites Samples**

Team Sample 1

* <https://sites.google.com/view/assessmentworkshopdemo1/%E9%A6%96%E9%A0%81?authuser=4>

Other Sample

* <https://sites.google.com/sylvaniaschools.org/newsitessample>

Student Sample 1

* <https://sites.google.com/view/assessmentworkshopdemo2/home?authuser=4>

Student Sample 2

* <https://sites.google.com/view/assessmentworkshopdemo3/%E9%A6%96%E9%A0%81?authuser=4>