

Robotics Continuing Education (5-4-20)

If you've been working with the Tinkercad program, doing all of the assignments, then you are now ready to create your own circuit. Once again go to the Tinkercad.com and sign in as a student. The class code for Robotics I is PBP9 LGR9 HE7B. Put in your nickname, which is posted on the 4-20-20 homework assignment, if you forgot, and click on circuits. This should take you to your work site.

This week's assignment is to create your own circuit. For sure, you will need a battery. You can then add motors, light bulbs, LEDs, switches, voltage meters and more – you pick! Try things, and see what happens. You can't break anything. The program may even tell you what's wrong sometimes! I copied and pasted some circuits below to give you some inspiration. Good luck!!!

Note – Wherever you see a resistor symbol you can put in a device, like a light bulb or motor.

