220 ohm resistors (250 pack)

<https://www.amazon.com/dp/B01LWXKN3X/ref=biss_dp_t_asn>

50 Red LEDs

<https://www.amazon.com/dp/B006G6QXS0/_encoding=UTF8?coliid=IVGDBEUFWP1P&colid=1UGI50UWLV0Q1>

50 Yellow LEDs

<https://www.amazon.com/Bluecell-PCS-Yellow-LED-Electronics/dp/B006FQPPLC/ref=pd_sim_60_4?_encoding=UTF8&pd_rd_i=B006FQPPLC&pd_rd_r=CT6W9YXS7J4RRW65GX8E&pd_rd_w=UWWIk&pd_rd_wg=iZfQL&psc=1&refRID=CT6W9YXS7J4RRW65GX8E>

50 Green LEDs

<https://www.amazon.com/Bluecell-Green-Electronics-Bulb-light/dp/B006G6TKQW/ref=pd_sim_60_1?_encoding=UTF8&pd_rd_i=B006G6TKQW&pd_rd_r=EEDRE2TDTWX8MG9FTSG6&pd_rd_w=E2Wif&pd_rd_wg=0LFrT&psc=1&refRID=EEDRE2TDTWX8MG9FTSG6>

Pushbutton switches

<https://www.amazon.com/Ocr-10Value-Tactile-Momentary-Assortment/dp/B01MRP025V/ref=sr_1_10?s=industrial&ie=UTF8&qid=1503802872&sr=1-10&keywords=push+button+switch>

10k Ohm resistor

<https://www.amazon.com/E-Projects-100EP51210K0-10k-Resistors-Pack/dp/B0185FIOTA/ref=sr_1_1?ie=UTF8&qid=1503803528&sr=8-1&keywords=10k+resistor>

Arduino Uno (we need one per student)

https://www.amazon.com/dp/B008GRTSV6/\_encoding=UTF8?coliid=I3G8U0FTDWA87Y&colid=1UGI50UWLV0Q1