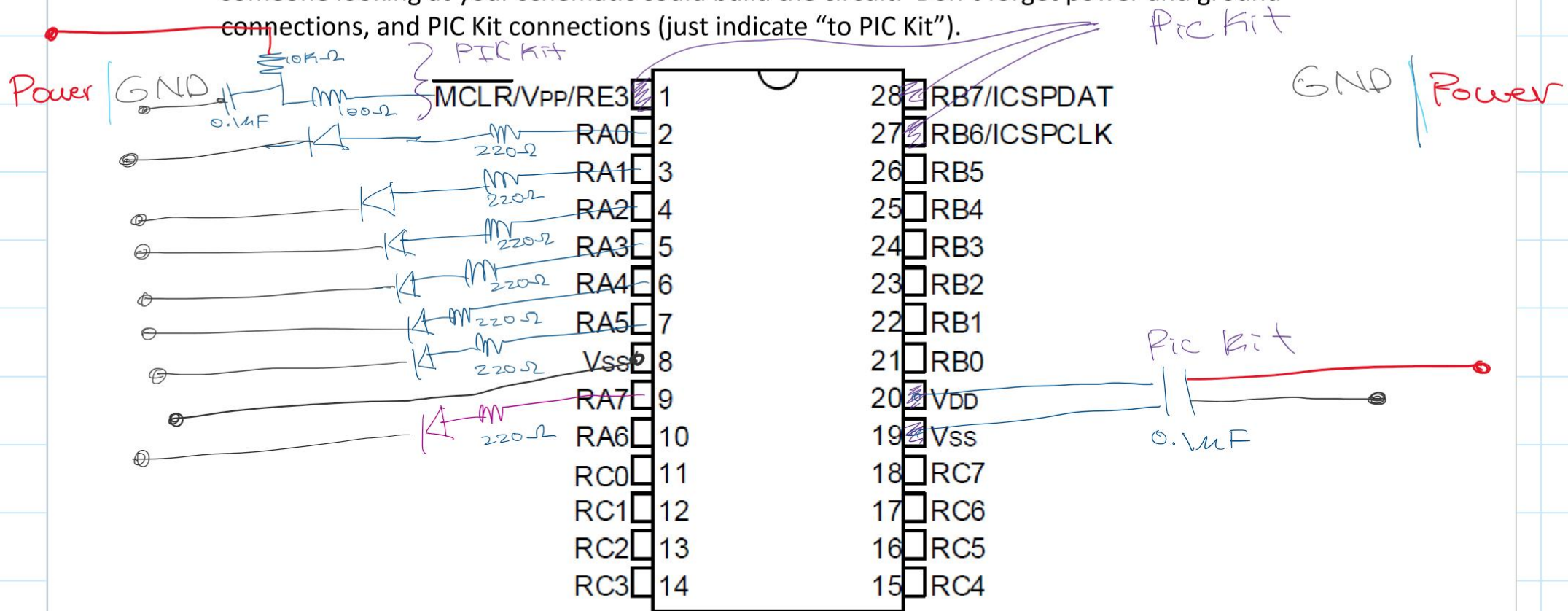


Draw in the circuit components on the image below to create your circuit schematic. **This image is one of the deliverables for this activity**, so be neat. Label the parts with values so someone looking at your schematic could build the circuit. Don't forget power and ground connections, and PIC Kit connections (just indicate "to PIC Kit").



Flow Chart:

LATA = 0x80 // ON for RA7

↓

Counter = 0x80

```
while (counter < 101)
{
    LATA = counter;
    delay( # )
    counter ++
}
```

$$(2^7 - 2^6) - 1 = 191$$

= big number

