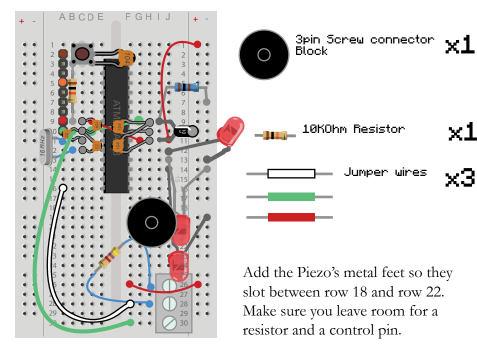
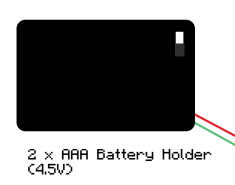


We are going to add a piezo beeper, which can play Nokia Ringtone (RTTTL) tunes according to scheduled alarms you program in.

Piezo is short for Piezoelectric transducer. It uses a piezoelectric effect where applying a voltage generates flexing within a ceramic material. The effect means it can be used as a sound generator if vibrated at the right frequency.

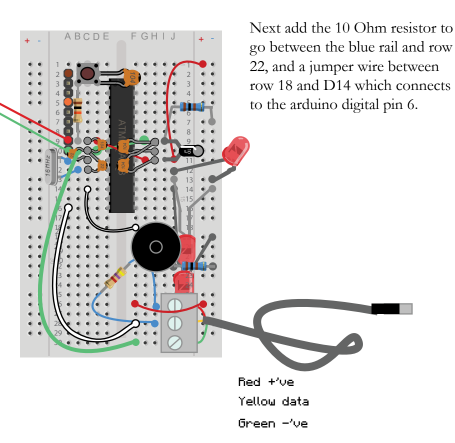






#Now use the USB connector to upload the **TempSong.ino** to the arduino. Use Arduino UNO as the board type and the serial port will be something like tty.SLAB_USBtoUART or COM0 etc

#Then to go wild and launch your sensor you need to disconnect your USB connector and hook up your battery pack: insert the red wire (+'ve) into A9 and the green wire (-'ve) into A10. Once connected we can stick the pack to the underside of the breadboard and seal within the bag the components came in with the temperature tail sticking out!



You can now experiment with the code to play different RTTTL tunes!