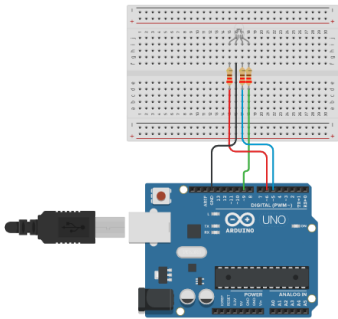
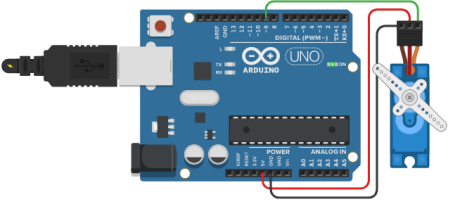
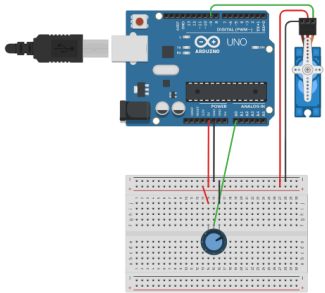
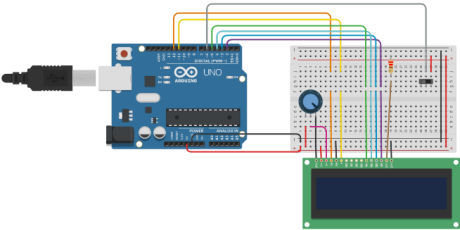
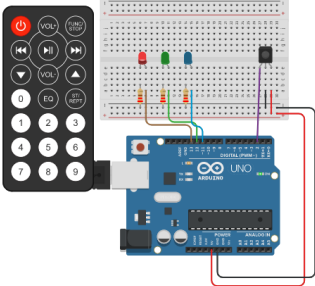


EJERCICIO	CIRCUITO	CÓDIGO	ENLACE (recuerda ponerlo público)
01. Arcoíris		<a href="https://github.com/MateoPeri/arduino-tin/blob/master/Circuitos/Arcoiris.ino">https://github.com/MateoPeri/arduino-tin/blob/master/Circuitos/Arcoiris.ino</a>	<a href="https://www.tinkercad.com/things/fbmjVRCiKXy">https://www.tinkercad.com/things/fbmjVRCiKXy</a>
02. Servo 180°		<a href="https://github.com/MateoPeri/arduino-tin/blob/master/Circuitos/Servo180.ino">https://github.com/MateoPeri/arduino-tin/blob/master/Circuitos/Servo180.ino</a>	<a href="https://www.tinkercad.com/things/8YHziWhwUqO-servo-180">https://www.tinkercad.com/things/8YHziWhwUqO-servo-180</a>
03. Servo y potenciómetro		<a href="https://github.com/MateoPeri/arduino-tin/blob/master/Circuitos/ServoPotenciometro.ino">https://github.com/MateoPeri/arduino-tin/blob/master/Circuitos/ServoPotenciometro.ino</a>	<a href="https://www.tinkercad.com/things/6WKIJCHNuvP-servo-potenciometro">https://www.tinkercad.com/things/6WKIJCHNuvP-servo-potenciometro</a>

04. LCD		<a href="https://github.com/MateoPeri/arduino-tin/blob/master/Circuitos/LCD.ino">https://github.com/MateoPeri/arduino-tin/blob/master/Circuitos/LCD.ino</a>	<a href="https://www.tinkercad.com/things/a7aaO3H9oxa-lcd">https://www.tinkercad.com/things/a7aaO3H9oxa-lcd</a>
05. Mando a Distancia		<a href="https://github.com/MateoPeri/arduino-tin/blob/master/Circuitos/MandoADistancia.ino">https://github.com/MateoPeri/arduino-tin/blob/master/Circuitos/MandoADistancia.ino</a>	<a href="https://www.tinkercad.com/things/jmJuVHr9FUu">https://www.tinkercad.com/things/jmJuVHr9FUu</a>