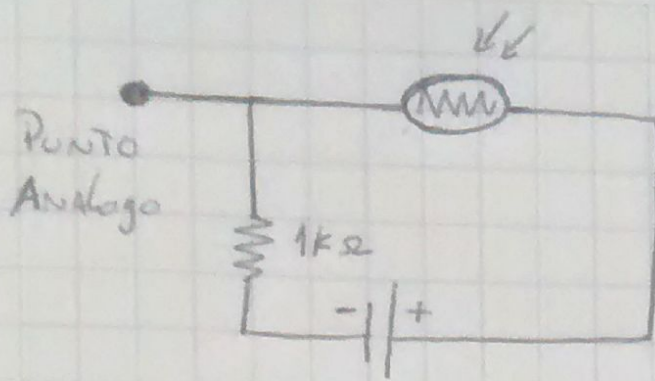
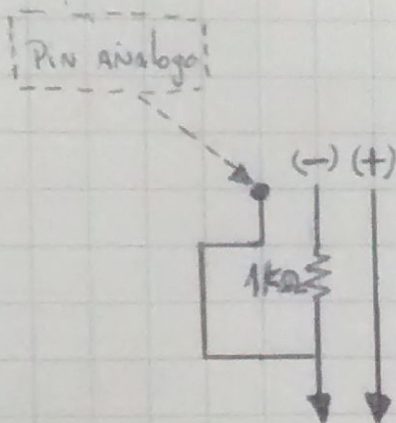
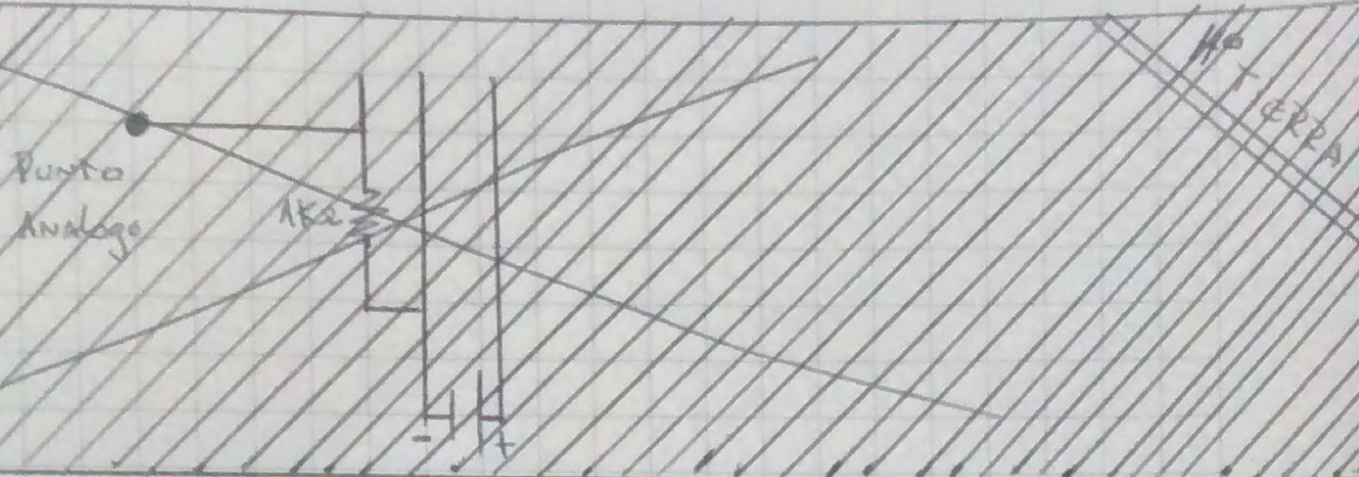


LDR



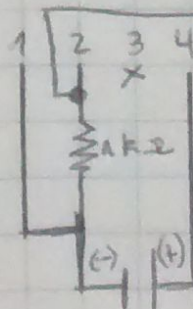
$Luz = \text{AnalogRead}(0);$
 $Luz \% = (Luz * 100) / 1024;$



$TIERRA = \text{AnalogRead}(0);$
 $TIERRA \% = (TIERRA * 100) / 1024;$



- ① VCC
- ② DATA
- ③ NC
- ④ GND



$\#include "DHT.h";$
 $DHT dht1(2, DHT22);$
 $float h1 = dht1.readHumidity();$
 $float t1 = dht1.readTemperature();$

$\#include "DHT.h";$
~~DHT22~~

DHT22