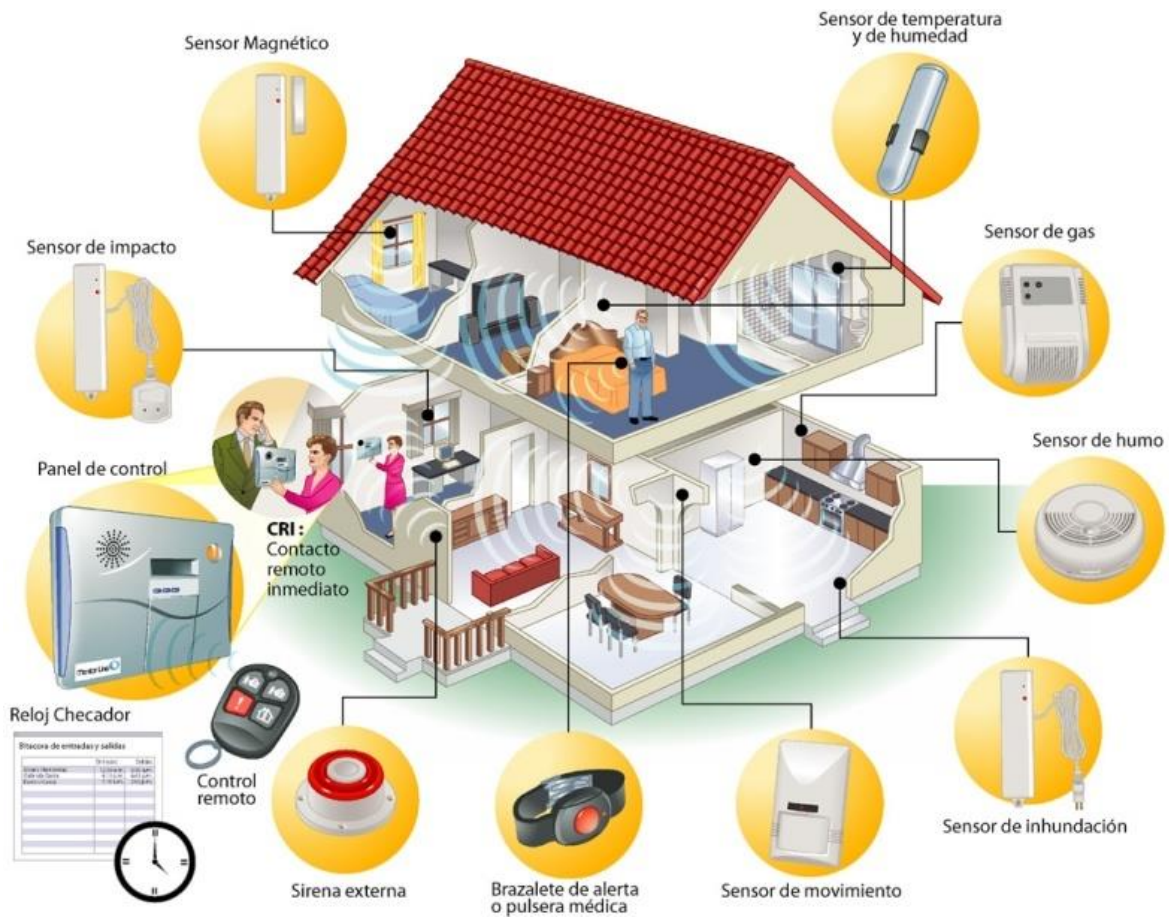


## ACTIVIDADES PARA RECUPERACION DE DIBUJO SEGUNDO TRIMESTRE

1. REALIZAR LAS TRES PLANCHAS EN HOJAS DIN A3 UTILIZANDO ESCUADRAS, LOS DOS LAPICES HB Y 2H Y REGLETAS

### PLANCHA 1









































# Tipos de sensores



2. HACER UN RETABLO QUE TENGA LAS SIGUIENTES CARACTERISTICAS, PARA SER UBICADO EN UNA DE LAS PAREDES DEL AULA DE ELECTRONICA
  - EN UNA TABLA MDF O SIMILAR DE 5 MM DE GROSOR CON MEDIDAS 50 CM X 30 CM, UBICAR LA SIGUIENTE GRAFICA, PUEDE SER IMPRESA O DIBUJADA (A COLOR) Y RECUBIERTA CON PAPEL CONTAC TRANSPARENTE.

<https://articulo.mercadolibre.com.co/MCO-446983223-kit-de-37-sensores-para-arduino-y-raspberry-cd-ejemplos- JM>

# Sensor Kit for Arduino

 joystick XY摇杆	 Flame 火焰传感器	 RGB LED 3色灯模块	 Heartbrat 手指测心跳	 Light Cup 魔术光杯	 Hall magnatic 霍尔磁力
 Relay 继电器	 Linear Hall 线性霍尔	 SMD RGB 3色RGB	 7 color flash 7彩闪烁	 Tilt switch 水银开关	 TEMP 18B20
 Big sound 高感度声音	 Touch 人体触摸	 Two-color LED 双色LED	 Laser emit 激光发射	 Ball switch 倾斜开关	 Analog temp 模拟温度
 Small sound 小麦克风	 Digital temp 数字温度	 Two-color 小双色	 Button 按键开关	 Photoresistor 光线	 IR emission 红外发射
 Tracking 循迹	 buzzer 有源蜂鸣器	 Reed switch 磁簧开关	 Shock 震动开关	 Temp and humldity 温湿度	 IR receiver 红外接收
 Avoid 避障器	 passive buzzer 无源蜂鸣器	 Mini Reed 迷你磁簧	 Rotary encoders 旋转编码器	 Analog Hall 模拟霍尔	 Tap module 敲击模块 Light blocking 光遮断