

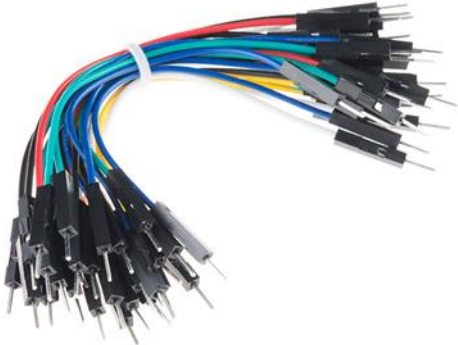
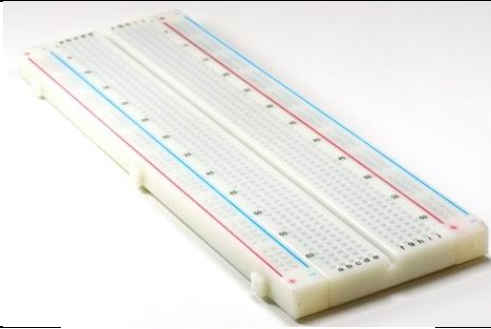

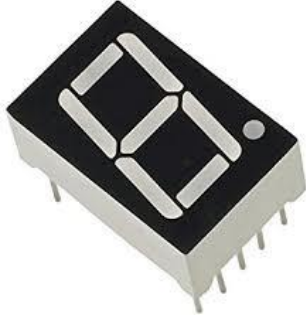
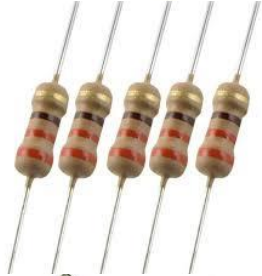
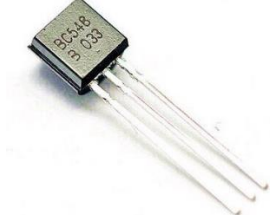

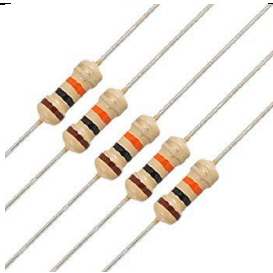





Lista de materiales para el curso de Sistemas Digitales UPC 2018-02

Descripción	Cantidad	Foto
Programador Microchip PICKIT2, incluyendo su cable USB	1	
Microcontrolador PIC18F4550 en DIP40	1	
Paquete de cables jumper para protoboard	2	
Protoboard	1	
LEDs 5mm	16	

Displays de siete segmentos del tipo cátodo común	4	
Resistencias 330Ω 1/2W (naranja-naranja-marrón-dorado)	16	
Transistor BC548	4	
Resistencias 1KΩ 1/2W (marrón-negro-rojo-dorado)	10	
Resistencias 10KΩ 1/2W (marrón-negro-naranja-dorado)	10	
Pulsadores	4	

L.D.R.	2	
Cristal 4MHz	1	
Capacitores 22pF	2	