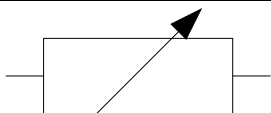
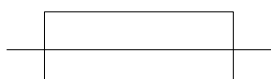
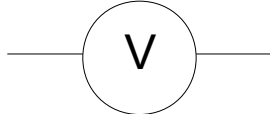
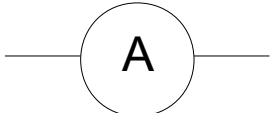
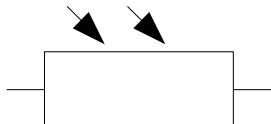
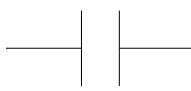
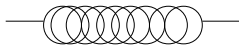
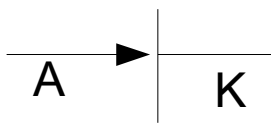
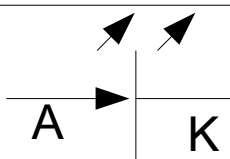
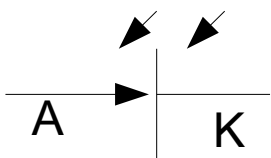
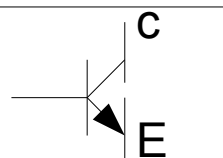
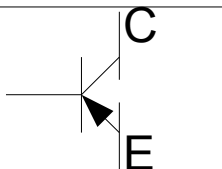
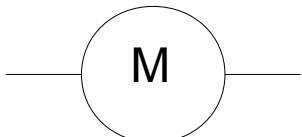
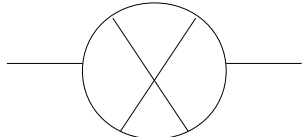
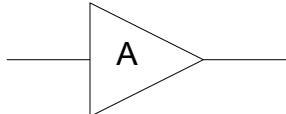
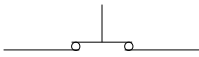
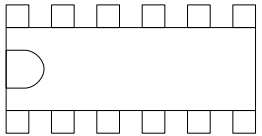
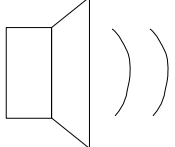
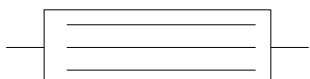
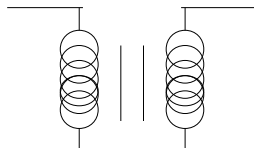
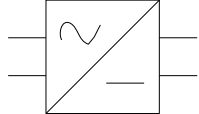
 INTERRUPTOR ABIERTO		
RESISTENCIA	PILA O BATERIA			
		 V VOLTÍMETRO		
POTENCIOMETRO	FUSIBLE			
		 CONDENSADO R		
AMPERÍMETRO	L D R			
		 A K DIODO L E D		
BOBINA	DIODO			
		 C E TRANSISTOR PNP		
FOTODIODO	TRANSISTOR NPIV			
		 A AMPLIFICADOR		
MOTOR	BOMBILLA			
		 ALTAVOZ		
PULSADOR	CIRCUITO INTEGRADO			
		 PUENTE RECTIFICADOR		
TIMBRE O ZUMBADOR	TRANSFORMACION			
FECHA	CURSO	GRUPO	PROFESOR	INSTITUTO
23-11-10	4º	A	ANGEL	I.E.S FUENTE LUNA
ALUMNO/A			TRABAJO	
Mª JOSE LOBATO VALENZUELA			COMPONENTES ELECTRÓNICOS	