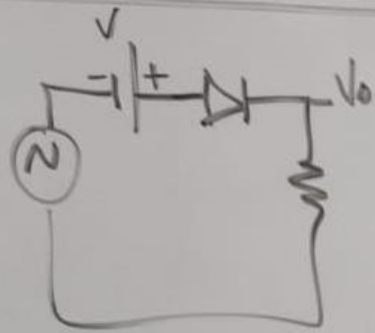
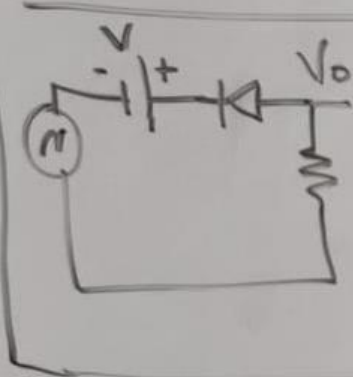
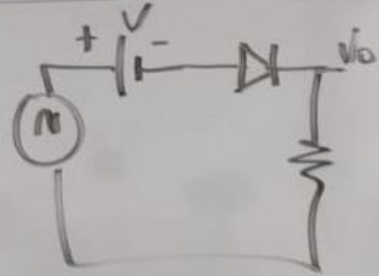
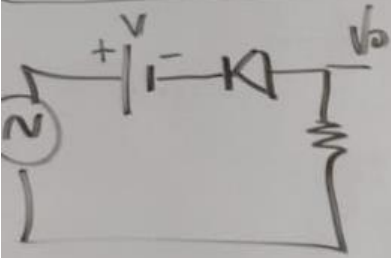
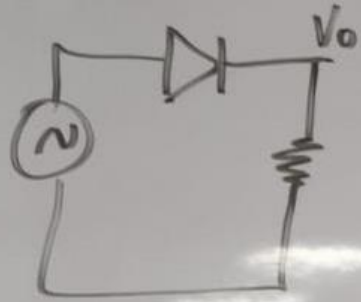
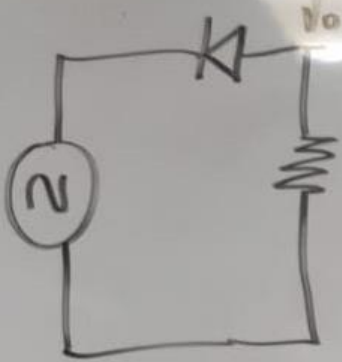
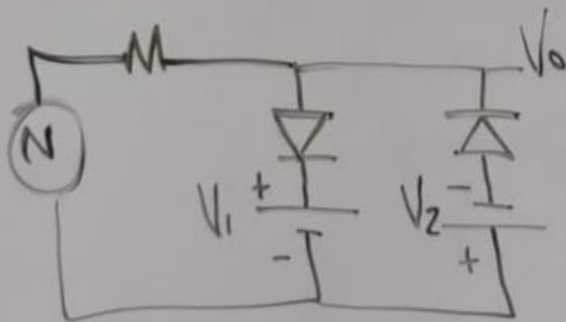
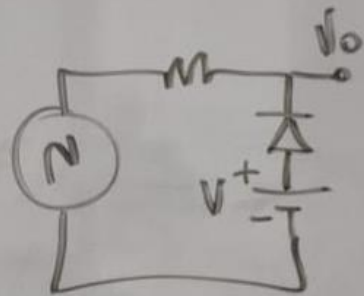
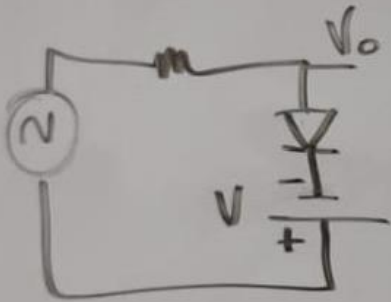
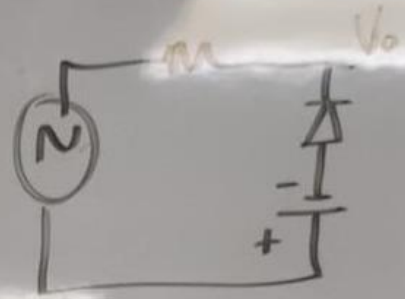
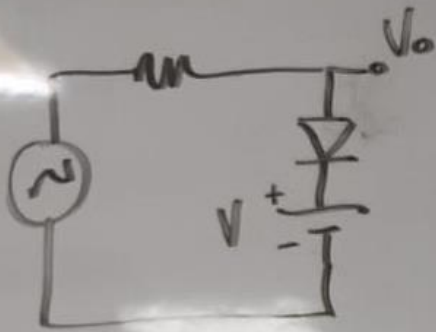


RECORTADORES

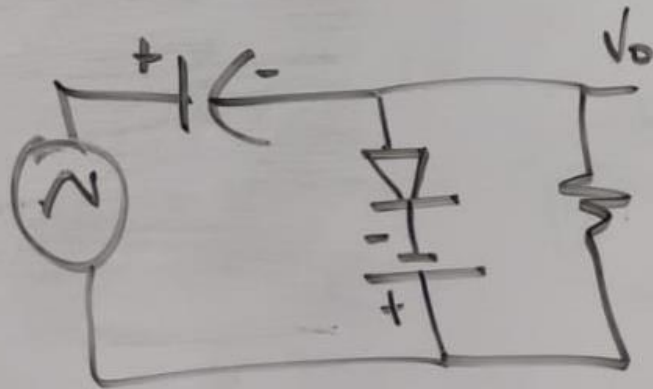
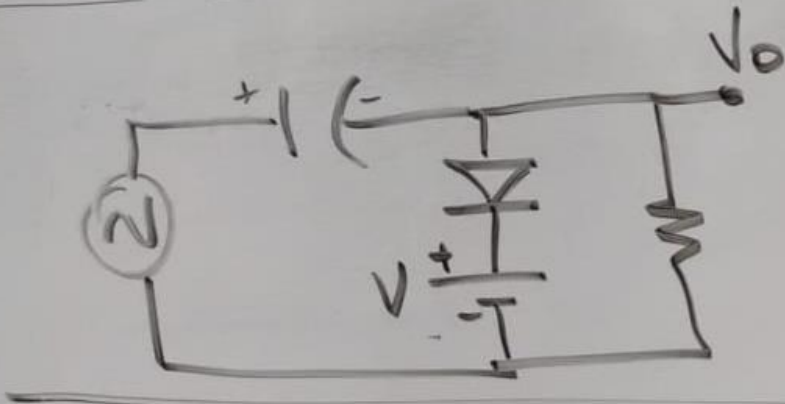
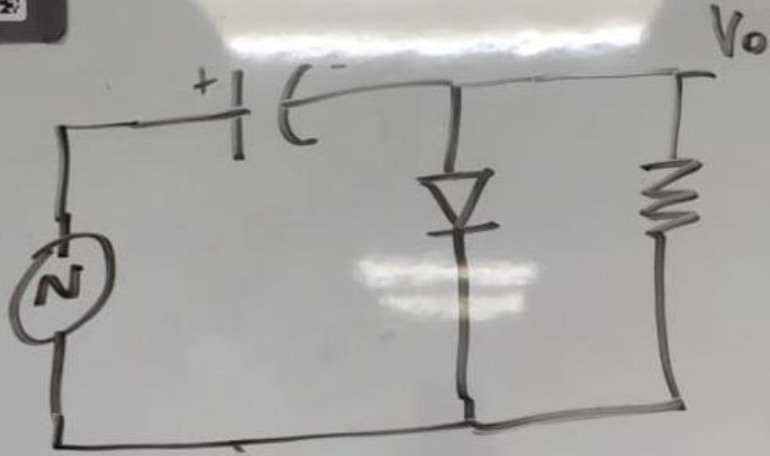


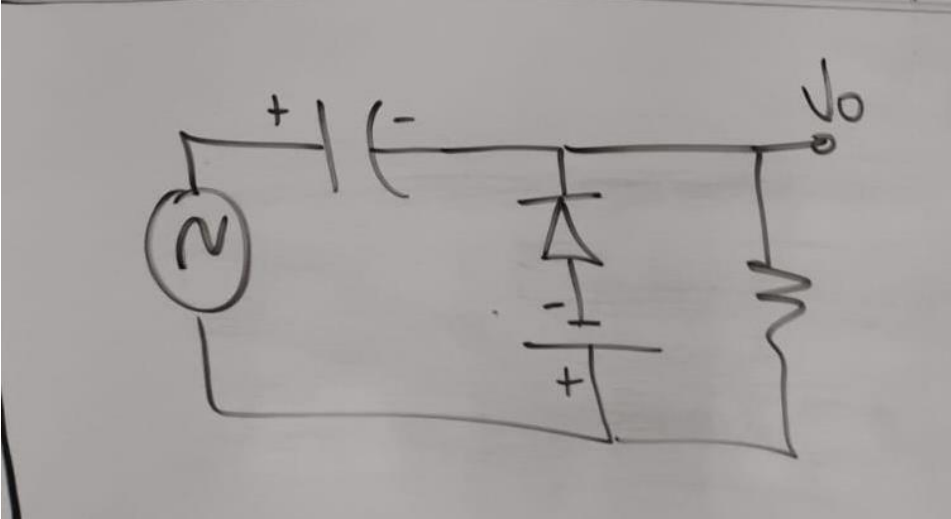
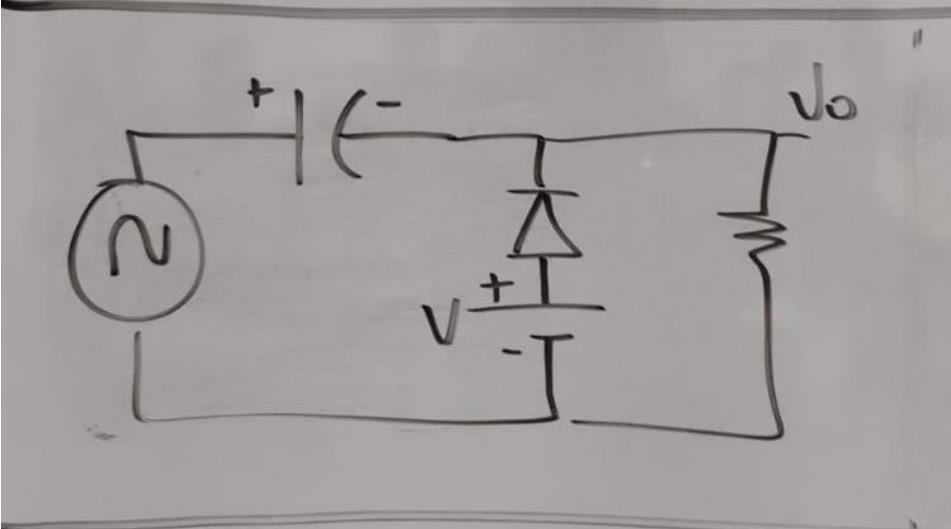
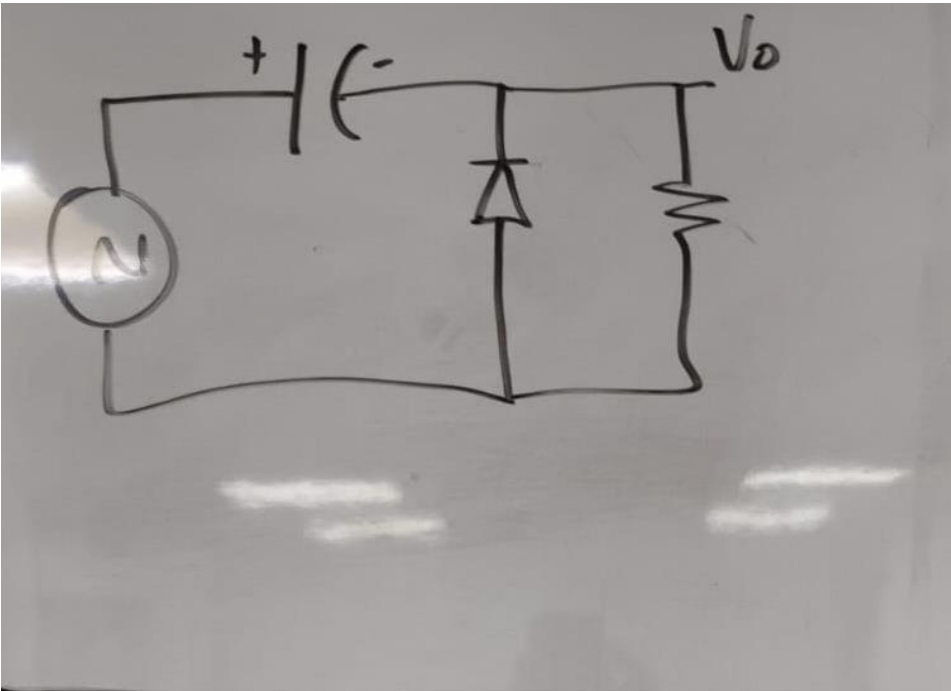


Muestra del servicio en los Ambientes Prácticos de Aprendizaje Período 2020



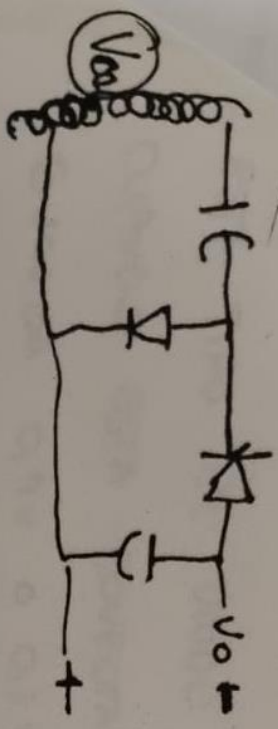
CAMBIADOR DE NIVEL





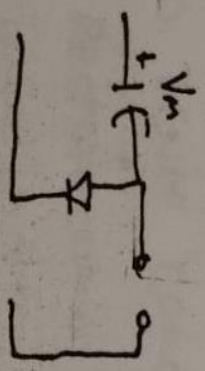
REQUITOS MULTIPLICADORES DE VOLTAJE.

(DIODOS 10FALTS)
NO CARGAN VOLTAJE



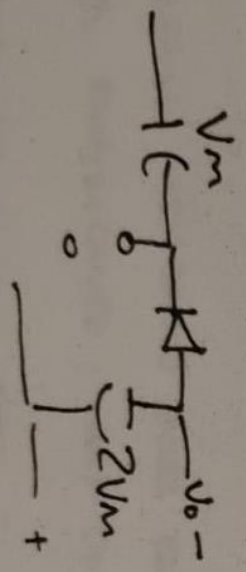
$$V_{ac} = A \frac{V_m}{-V_m}$$

(+) Pulso positivo



El condensador se carga con lo que a fuente "Vm".

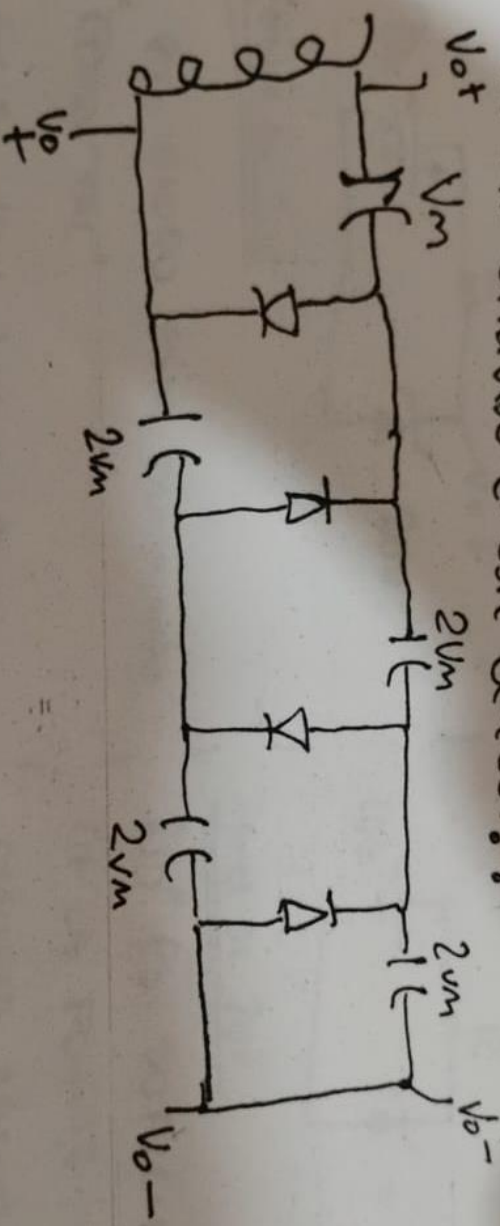
(-) pulso negativo.



El condensador se descarga durante el primer ciclo de onda y el condensador a la salida

TIENTE EL VOLTAJE 9AÑO POR EL
CONDENSADOR INICIAL MAS LO
ENRIQUECIDO POR LA FUENTE

ESTE CIRCUITO MAS UTILIZADO EN ESTE GENERO !!



TOVA LO DE OSTE; -POR CUISMA TOMA 1Vm, 3Vm, 5Vm ETC
-POR ANAJO TOMA 2Vm, 4Vm, 6Vm ETC.

