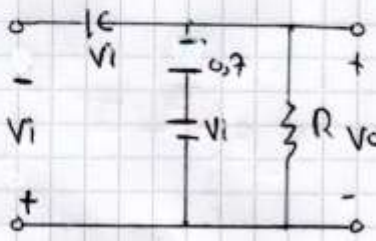
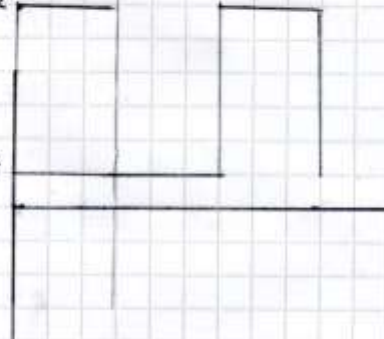


Siclo negativo intervalo 0 a $T/2$



$$V_o = V_i - 0.7$$

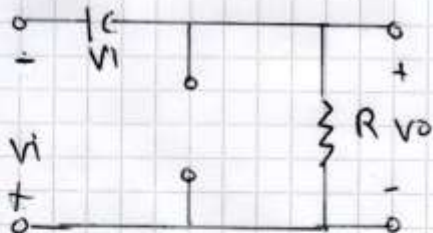


Si $V_i > 0.7$

$$V_o = V_i - 0.7$$

$$V_o = V_i - 0.7$$

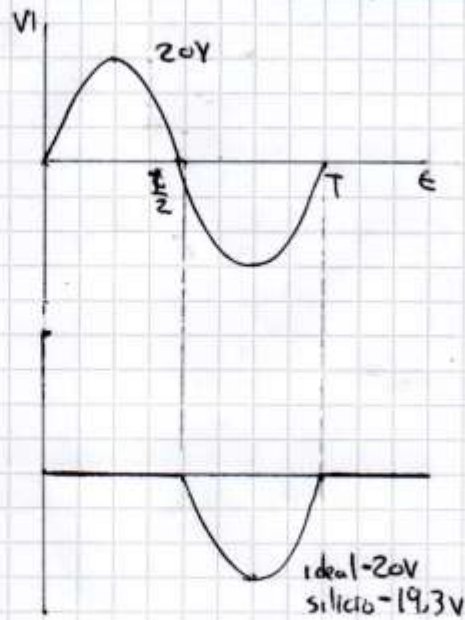
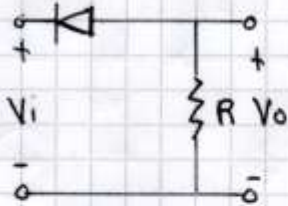
Siclo positivo intervalo $T/2$ a T



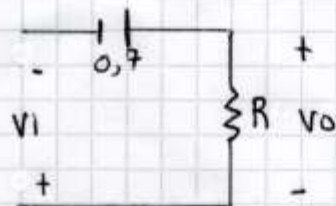
$$V_o + V_1 + V_i = 0$$

$$V_o = -2V_i$$

1)



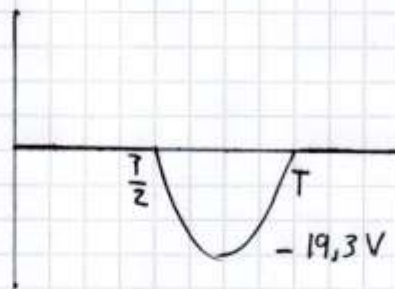
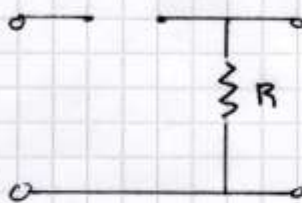
Periodo negativo



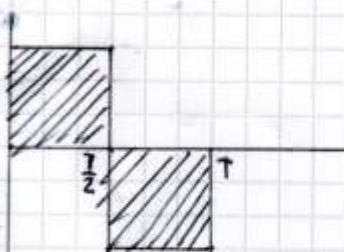
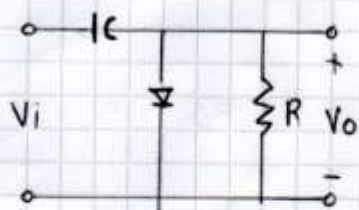
$$-0.7 + V_o + V_i$$

$$V_o = -V_i + 0.7 //$$

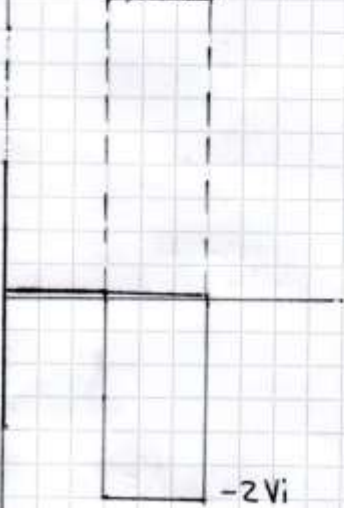
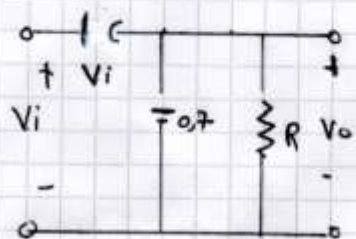
Periodo positivo



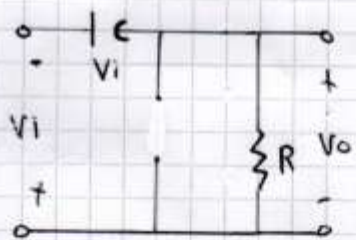
$$V_o = R \cdot I = 0$$



Ciclo + intervalo de 0 a $T/2$



ciclo - intervalo de $T/2$ a T



$$V_o + V_i + V_i = 0$$

$$V_o = -2V_i$$