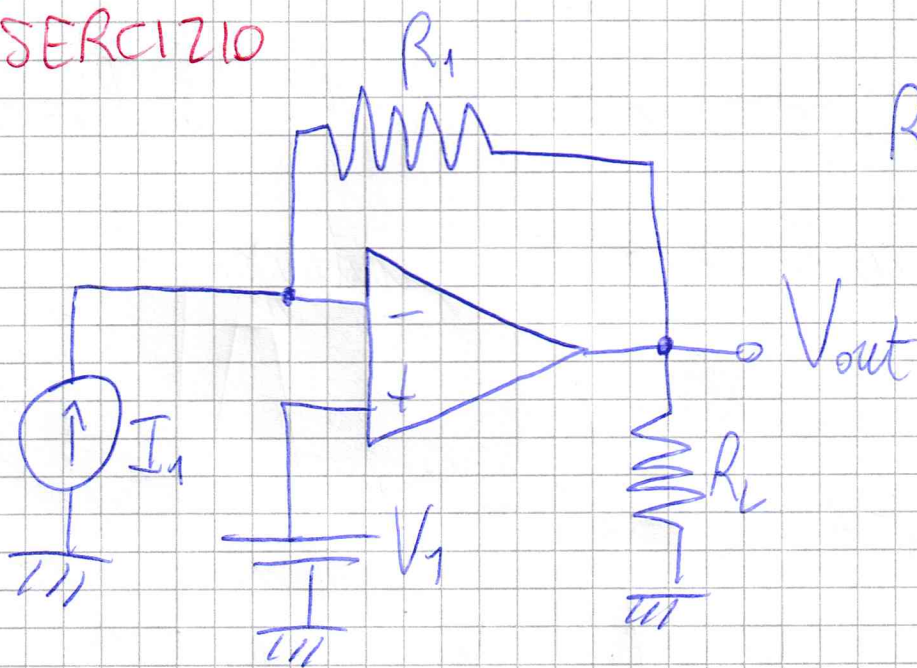
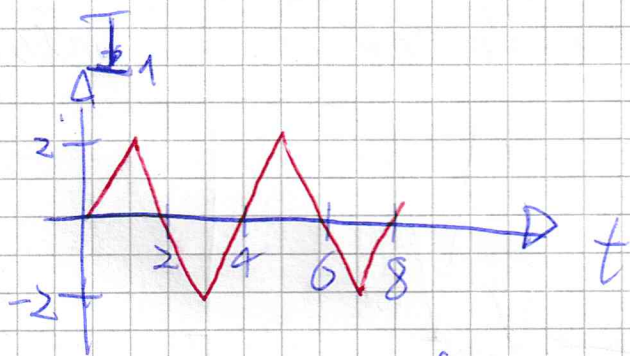


ESERCIZIO

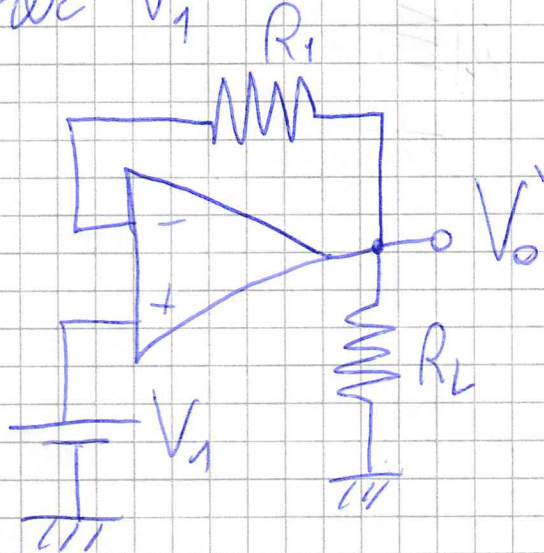


$$R_1 = 5\text{ k}\Omega$$



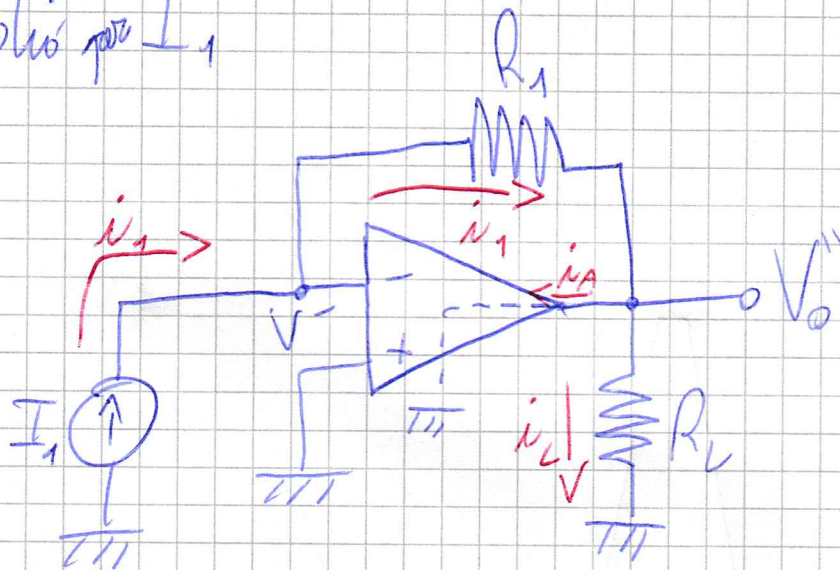
$$V_1 = 4\text{ V}$$

studio per V_1



$V_o' = V_1$ poiché su R_1 non scorre corrente, altrimenti entrerebbe nel morsetto negativo dell'OA, cosa non possibile

Studio per I_1



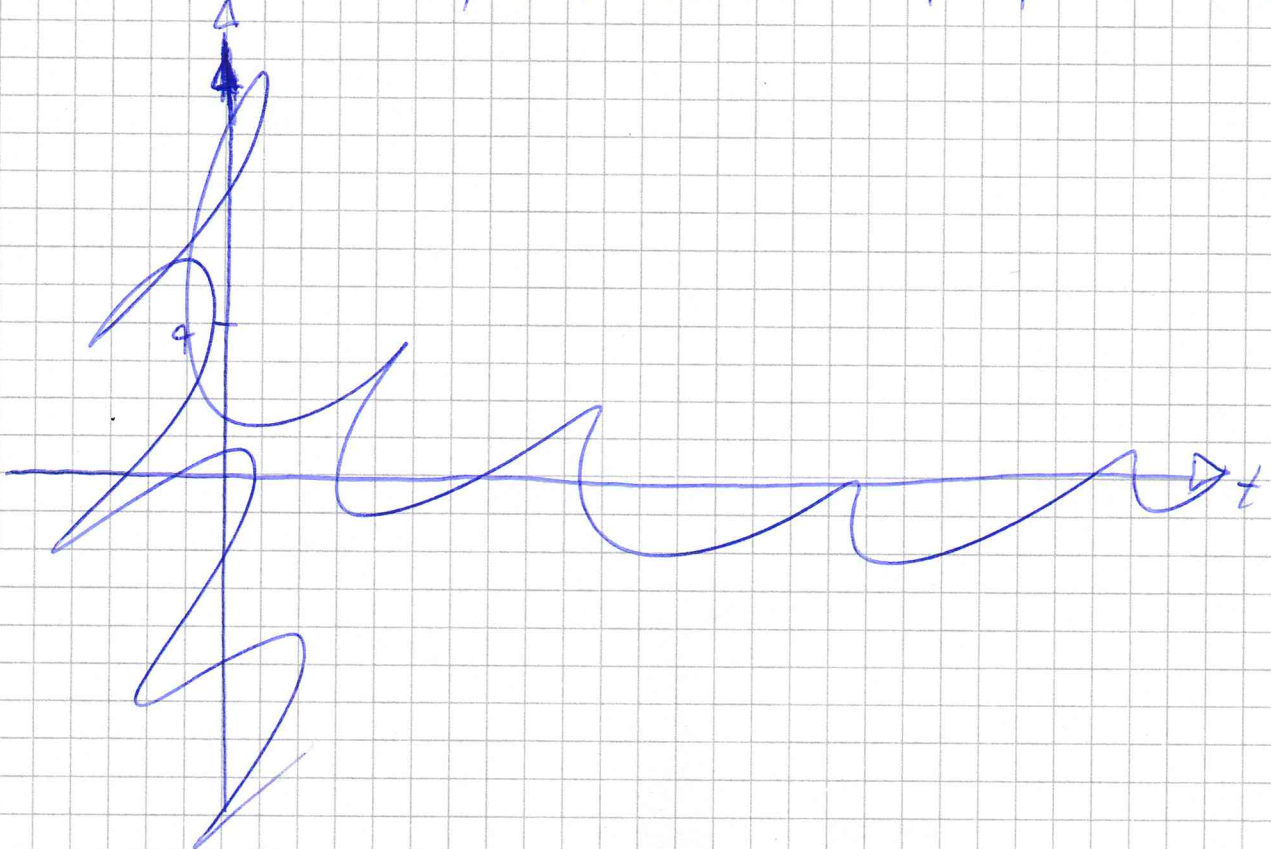
~~Studio per I_1~~

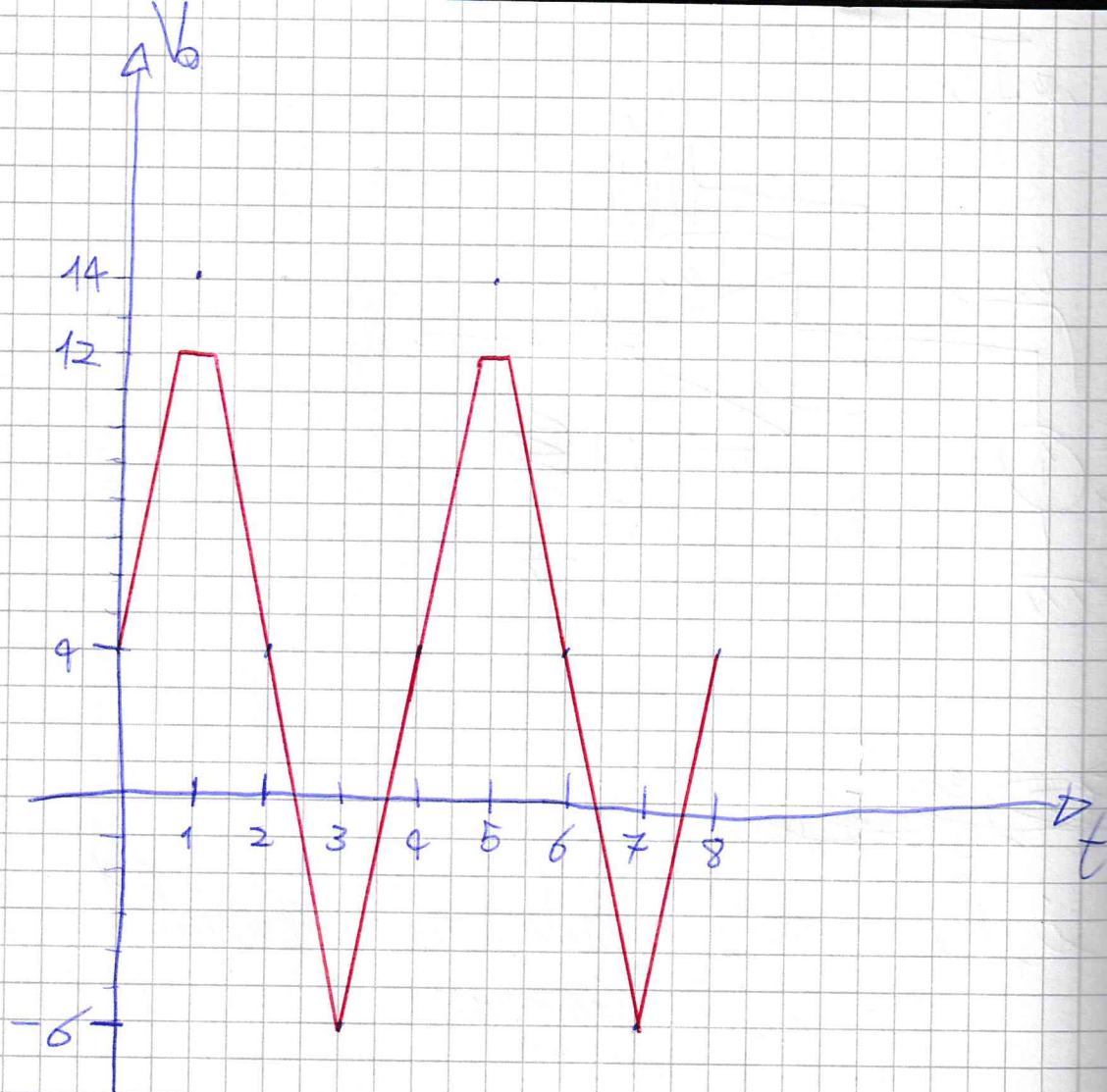
$$V_0'' = i_1 R_1$$

$$V_0'' = -I_1 R_1$$

con andamento variabile come
 i_1 in ingresso

$$V_0 = V_0' + V_0'' = V_1 + i_1 R_1 = 4 + i_1 R_1 = 4 + 5i_1$$





Il grafico va ribaltato...