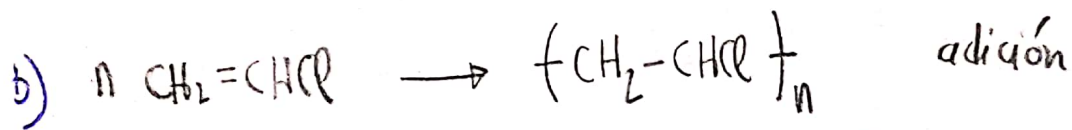
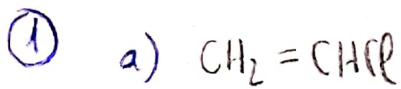
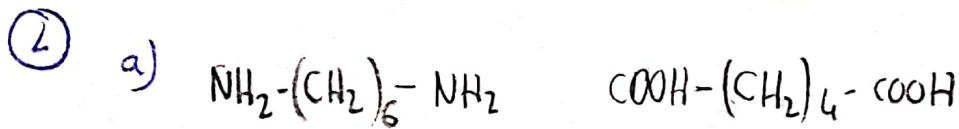


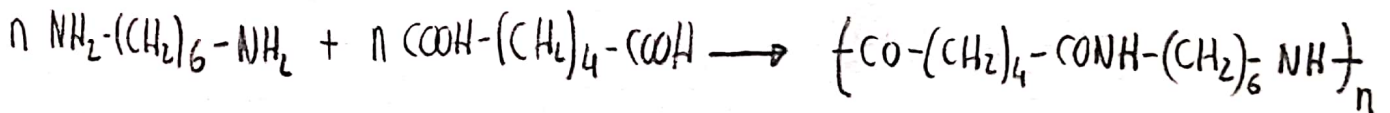
## EJERCICIOS DE POLÍMEROS



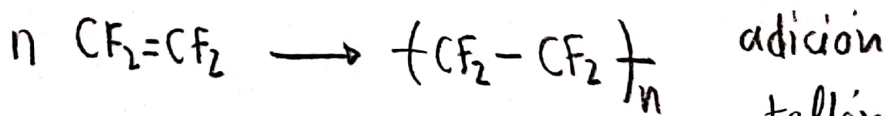
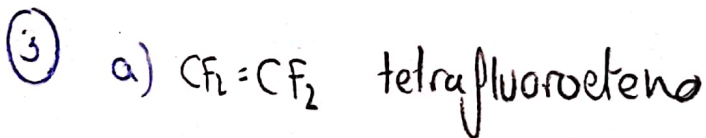
policloruro de vinilo (PVC) (Tuberías, envases...)



condensación

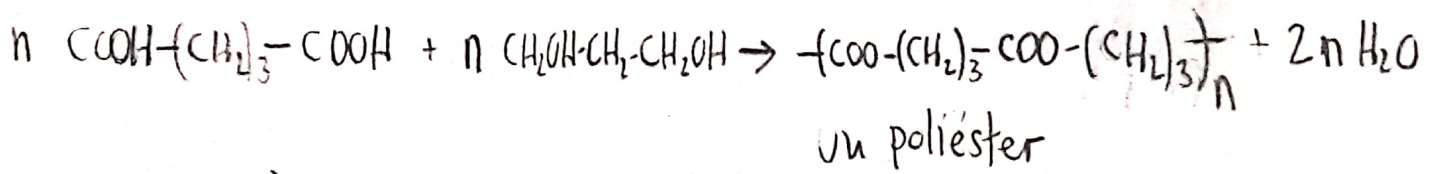


nylon 66 (fibra textil)  $+ 2n \text{H}_2\text{O}$

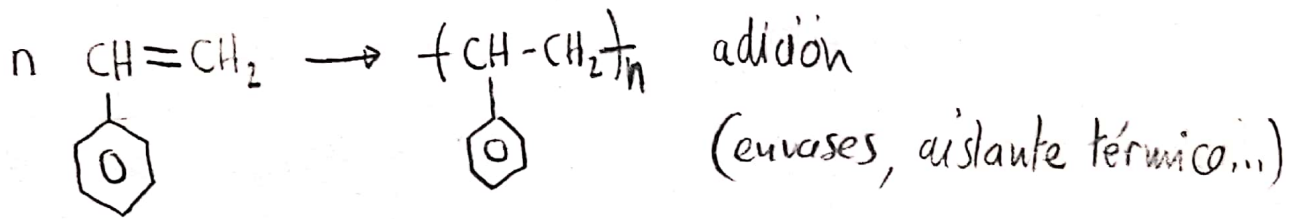


teflón (sartenes antiadherentes)

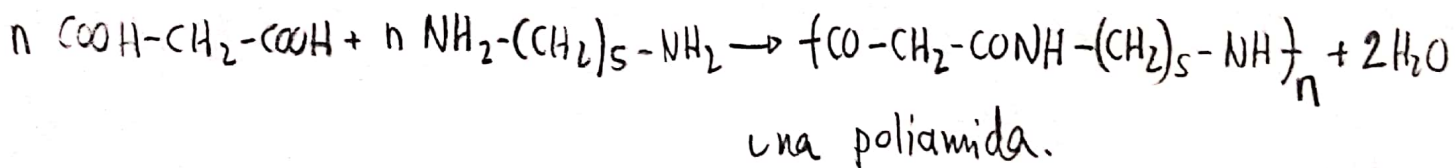
④ Ácido pentanodiolico y propano-1,3-diol Condensación



⑤  $\text{-(CH}(\text{C}_6\text{H}_5\text{)}-\text{CH}_2\text{)}_n$  poliestireno.



⑥ Ácido propanodiolico 1,5-pentandiamina Condensación



⑦  $\text{NH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{COOH}$

