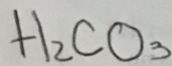
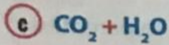


Trad: **ácido nitroso**

Sistema: **deoxinitrato de hidrógeno**

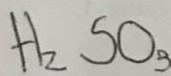
Stock: **ácido deoxinitroso**



Acido Carbonico

trioxocarbato de hidrogeno

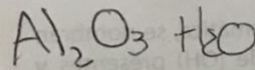
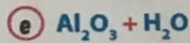
Acido trioxocarbico (IV)



Acido sulfuroso

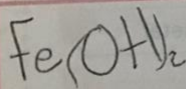
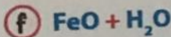
triosulfato de hidrogeno

Acido triosulfoso (IV)



Hidroxido de Aluminio  $\leftrightarrow$  Óxido de Aluminio

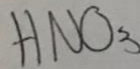
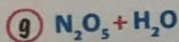
Óxido de Aluminio III



hidroxido ferroso

hidroxido de hierro

hidroxido de hierro (II)



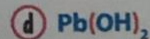
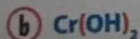
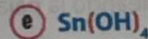
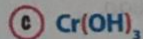
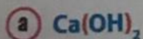
Trad: **ácido nítrico**

Sistema: **trioxonitrato de hidrógeno**

Stock: **ácido trioxonítrico**

En tu cuaderno

2 Nombra las siguientes sustancias con las tres nomenclaturas.



3 Escribir la fórmula de las sustancias con sus estados de oxidación.

a) Hidróxido níquelico

e) Dihidróxido de Cinc

b) Hidróxido aúrico

f) Hidróxido mercúrico