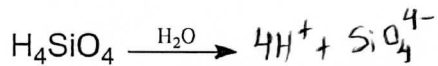
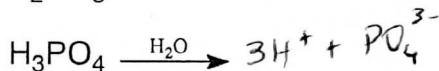
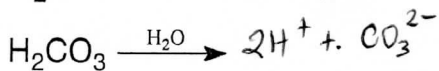
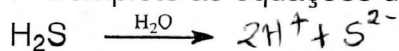


PROVA DE QUÍMICA

1- Complete as equações de ionização dos seguintes ácidos



2 - Faça os nomes dos seguintes ácidos:

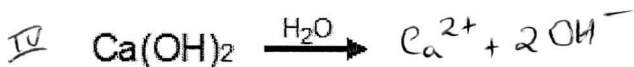
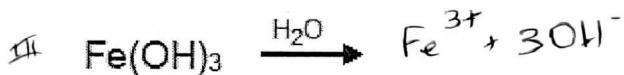
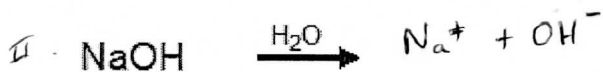
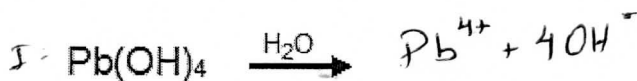
HCl *Ácido clorídrico*

HNO<sub>3</sub> *Ácido nítrico*

HClO *Ácido hipocloroso*

H<sub>2</sub>SO<sub>3</sub> *Ácido sulfuroso*

3- Complete as equações de dissociação iônica para as bases abaixo relacionadas.



4- Faça as nomenclaturas das bases representadas na questão anterior

*I - Hidróxido de chumbo IV*

*II - Hidróxido de sódio*

*III - Hidróxido de ferro III*

*IV - Hidróxido de cálcio*

5- Complete as equações de neutralização total representadas abaixo.

