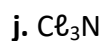
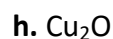
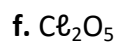
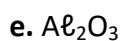
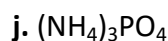
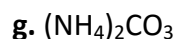
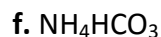
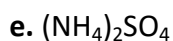
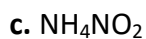


## LISTA DE EXERCÍCIOS – REAÇÕES INORGÂNICAS DECOMPOSIÇÃO OU ANÁLISE Professor Anderson Dino

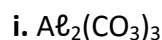
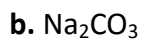
1. (AQ) Escreva as reações de decomposição dos seguintes compostos binários:



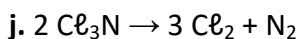
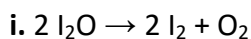
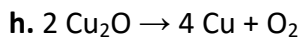
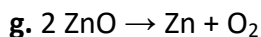
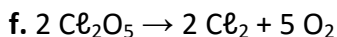
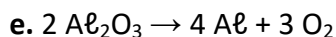
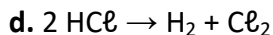
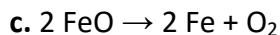
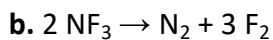
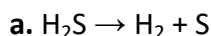
2. (AQ) Escreva as reações de decomposição (análise) dos seguintes compostos de amônio:



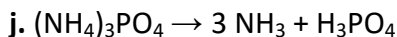
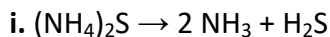
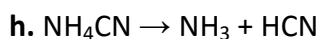
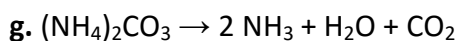
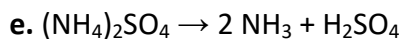
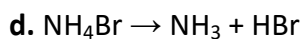
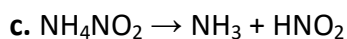
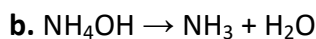
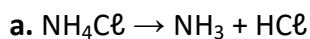
3. (AQ) Escreva as reações de decomposição dos seguintes oxissais:



**1.**



**2.**



**3.**

