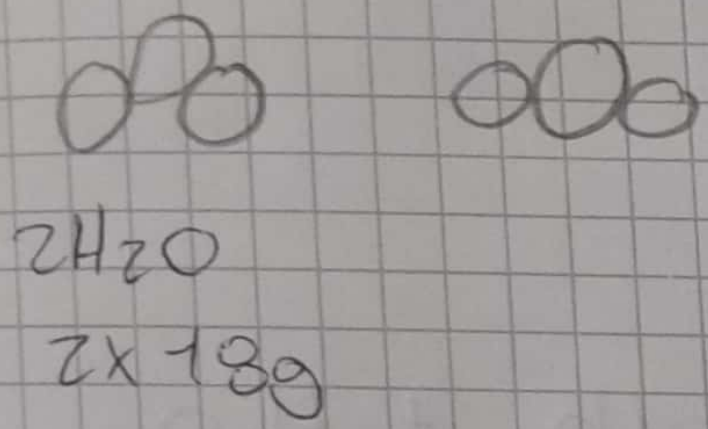
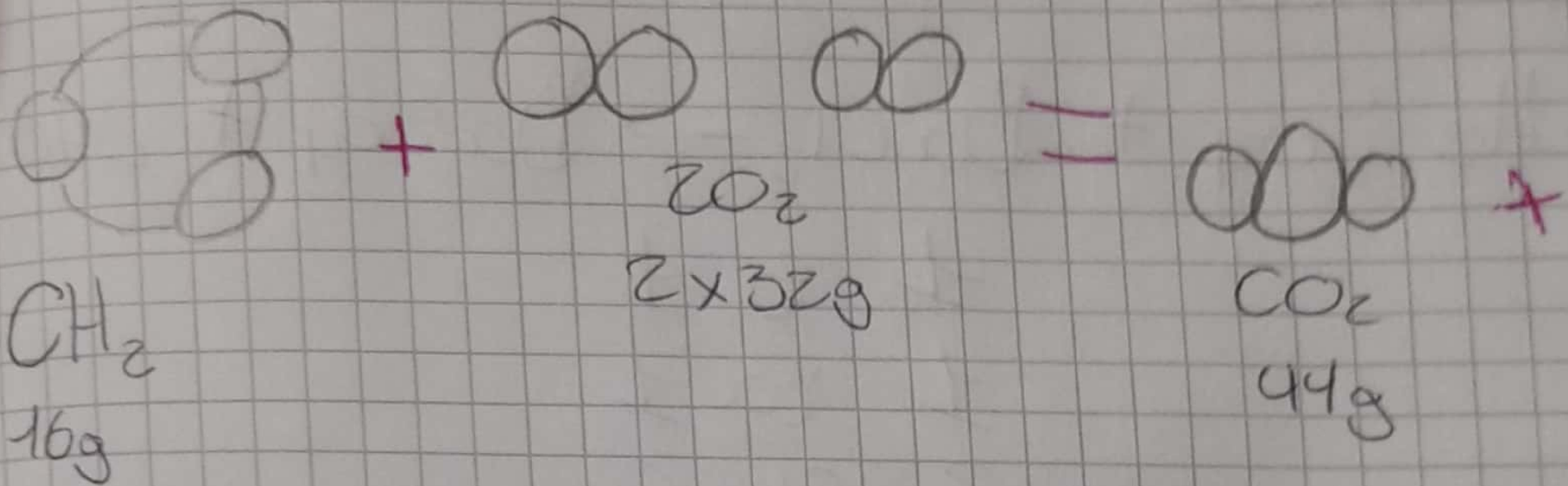
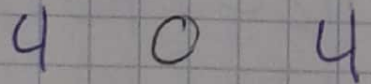
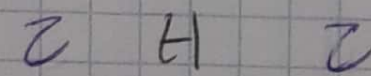
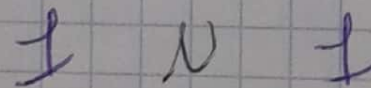
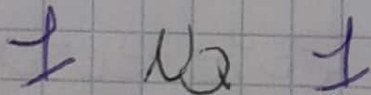
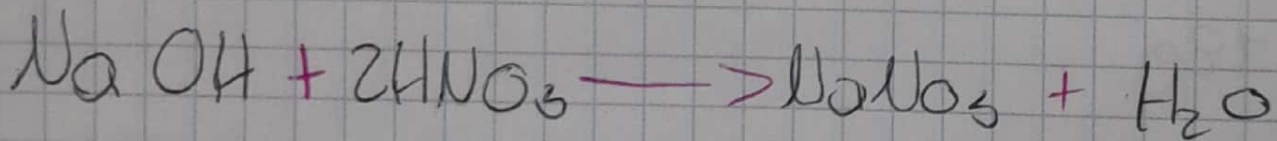
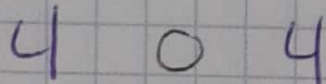
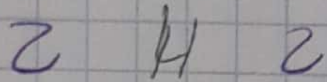
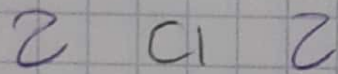
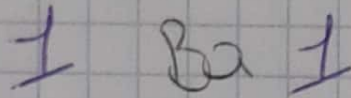
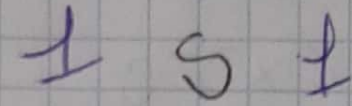
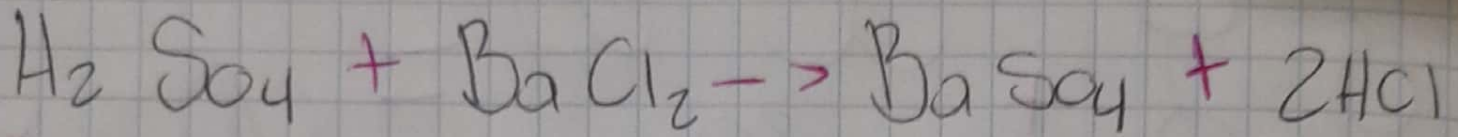


Balancedo de Ecuaciones químicas



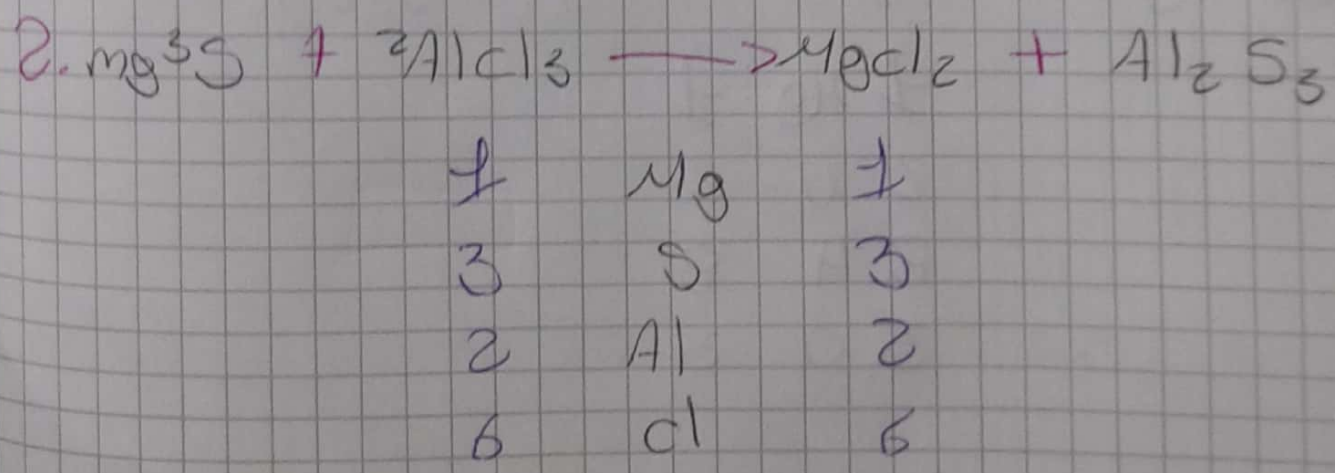
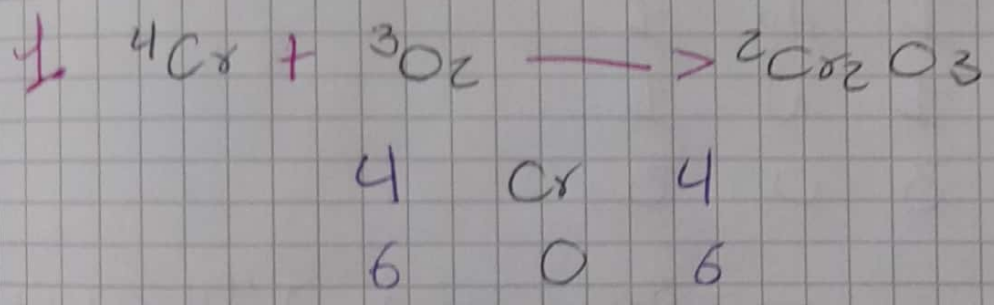
Actividad

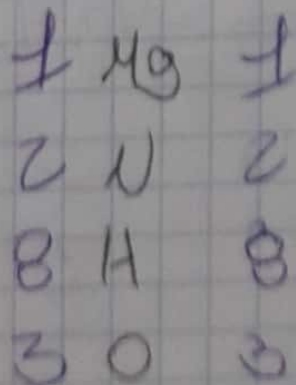
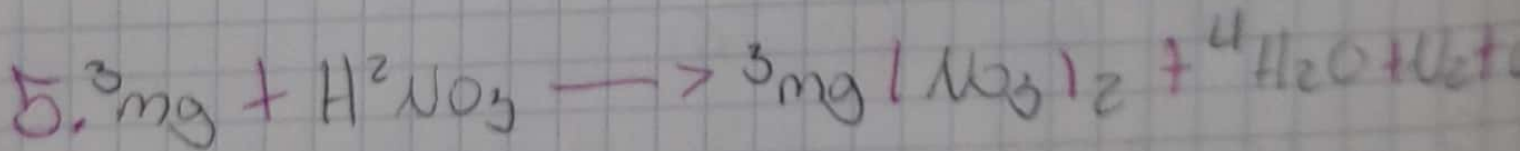
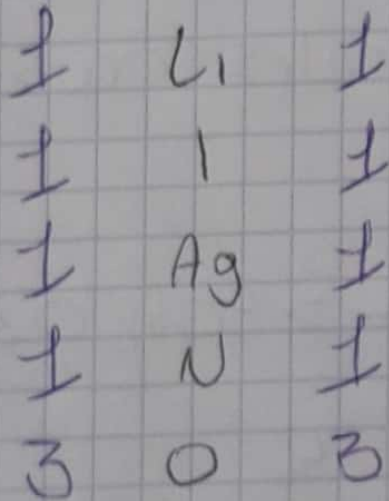
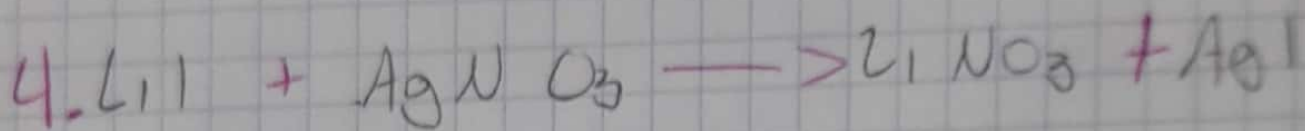
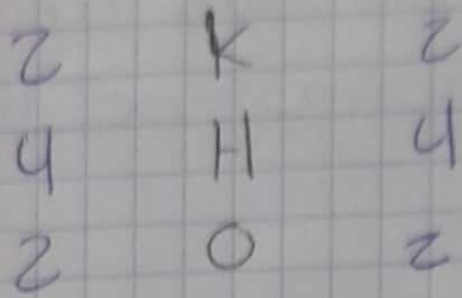
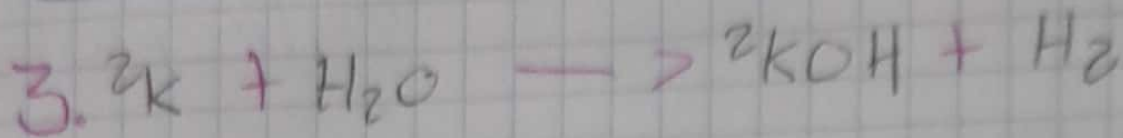


Propósito: comprender las ecuaciones químicas y la forma de balancear por tanteo

Actividad:

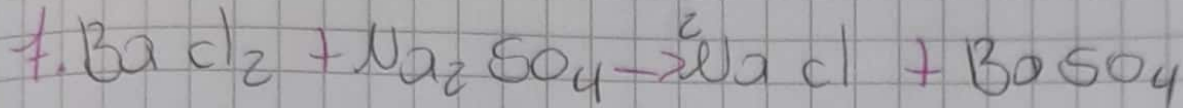
Balanced the following chemical equations =



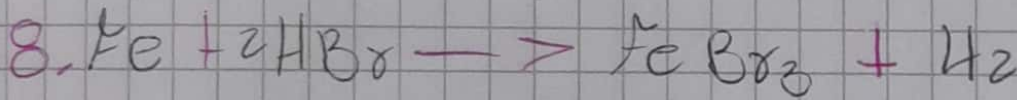




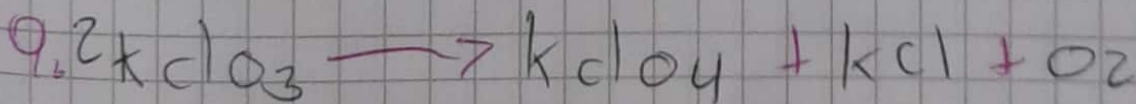
2	K	2
2	Cl	2
6	O	6



1	Ba	1
2	Cl	2
2	Na	2
1	S	1
4	O	4



1	Fe	1
2	Br	2
2	H	2



2	K	2
2	Cl	2
6	O	6