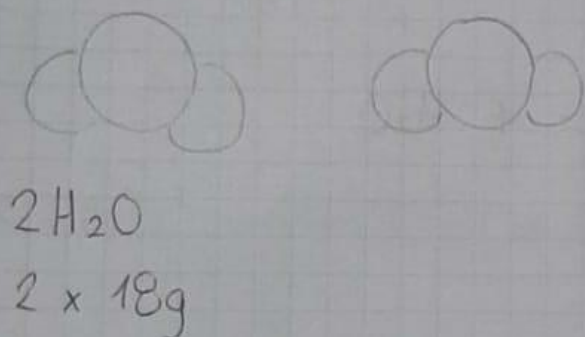
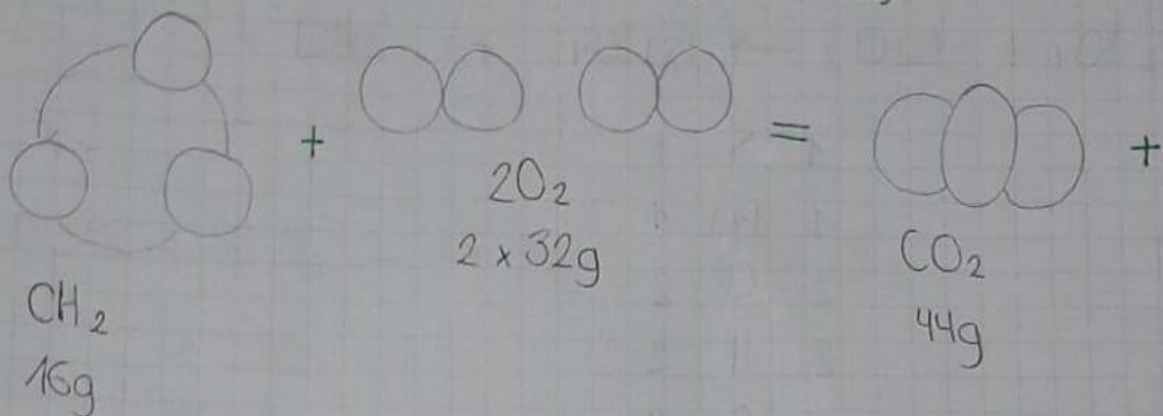
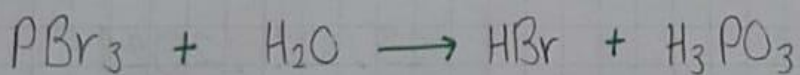


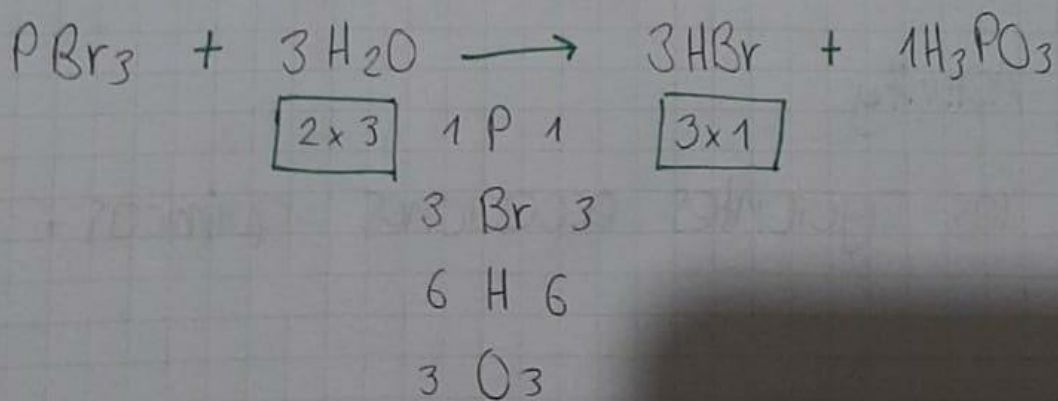
## Balances de ecuaciones químicas:



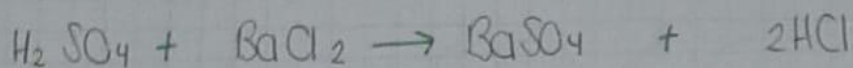
PASO 1: Copiar cuidadosamente la ecuación:



PASO 2: Enlistar los elementos:



Actividad,



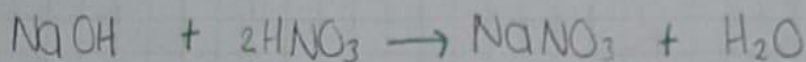
1 S 1

1 Ba 1

2 Cl 2

2 H 2

4 O 4



1 Na 1

1 N 1

2 H 2

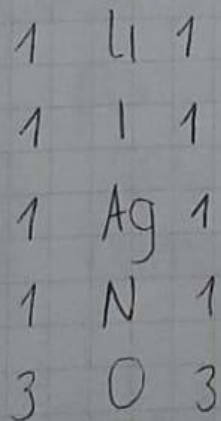
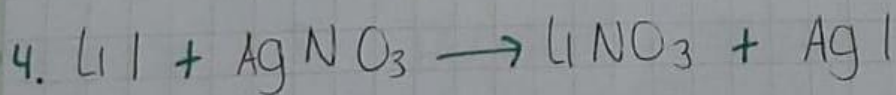
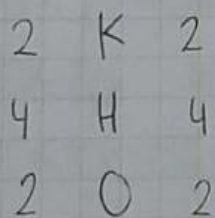
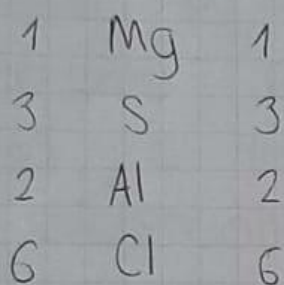
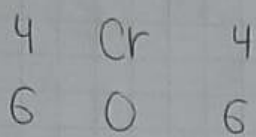
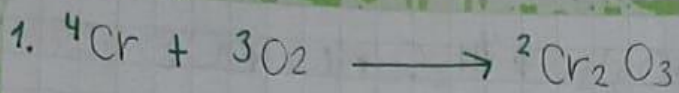
4 O 4

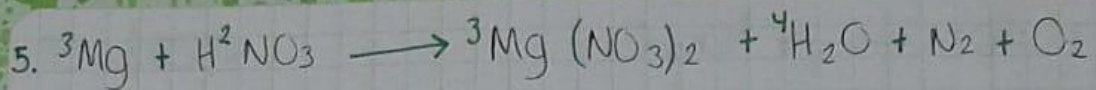
23/02/2021

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

Activity

Balancear las siguientes ecuaciones químicas =



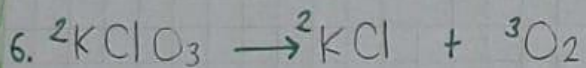


1 Mg 1

2 N 2

8 H 8

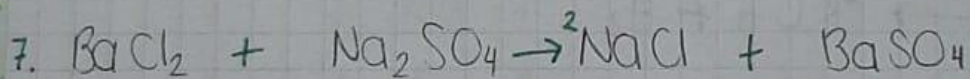
3 O 3



2 K 2

2 Cl 2

6 O 6



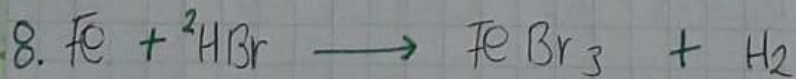
1 Ba 1

2 Cl 2

2 Na 2

1 S 1

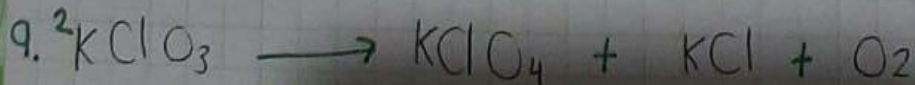
4 O 4



1 Fe 1

3 Br 3

2 H 2



2 K 2

2 Cl 2

6 O 6