

Zadanie 1.

Sole obojętne : CaCO_3 , Al_2S_3 , NaCl

Wodnosołe : NaHCO_3 , KHCO_3

Hydroksysole: CaCl(OH) , $\text{AlSO}_4(\text{OH})$, FeBr(OH)_2

Zadanie 2.

A. KHSO_4

C. FeCl_3

B. CuBr(OH)

D. AlPO_4

Zadanie 3.

A. azotem (V) wapnia

B. chlorek dwuwodotlenek glinu

C. wodorosiarczany (VI) wapnia.

Zadanie 4.

1 - F

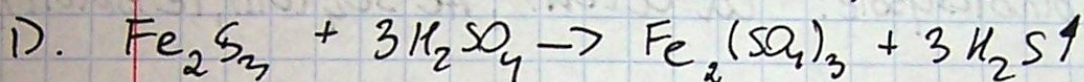
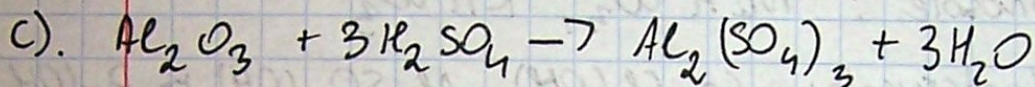
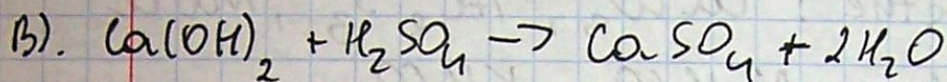
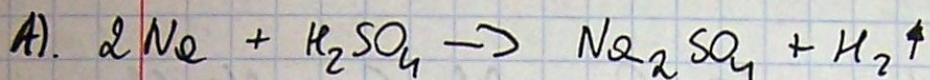
2 - P

3 - F

4 - F

5 - P

Zadanie 5.



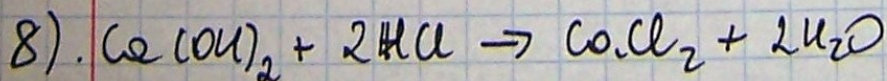
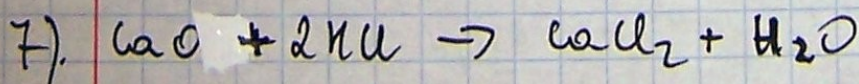
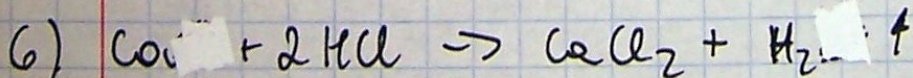
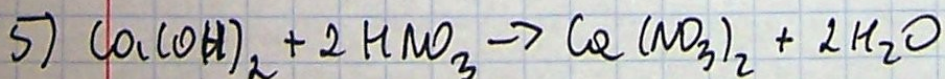
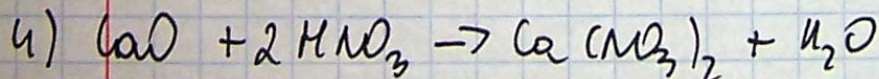
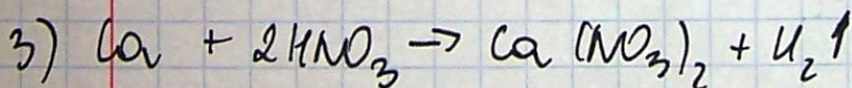
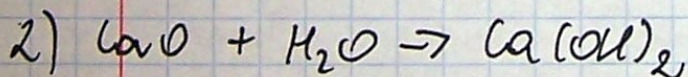
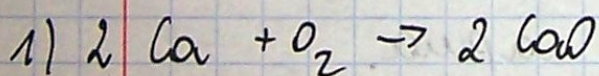
Zadanie 6.

C, D

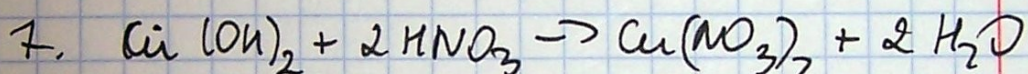
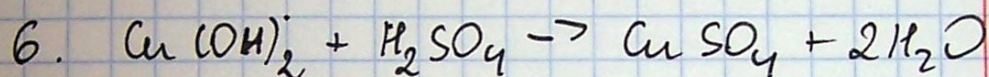
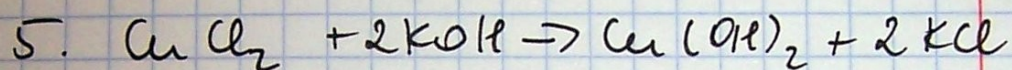
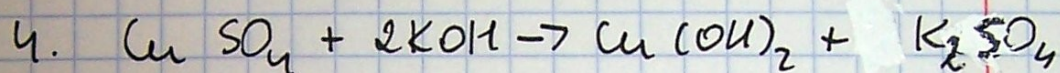
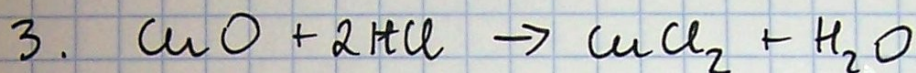
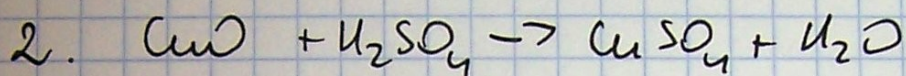
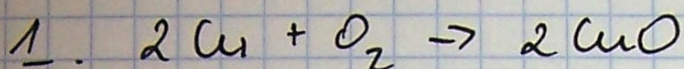
Zadanie 8

wysokie, jonowe, s₂

Zadanie 9. A



Zadanie 8 B



Zadanie 11

