

# ЭТАП “ПЕРАТВАРЭННЕ РЭЧЫВАЎ”

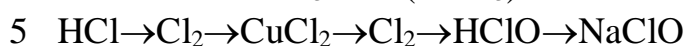
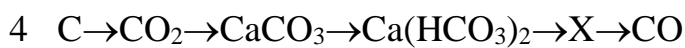
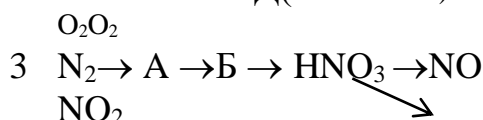
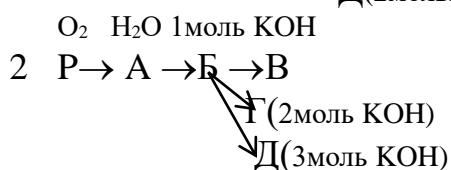
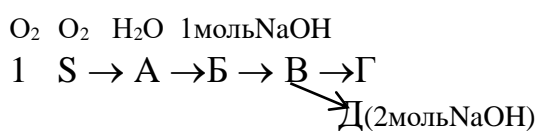
Узровень 1

Закончыце ўраўненні рэакцый:

1	$P+Cl_2 \rightarrow$ $SO_3+Ca(OH)_2 \rightarrow$ $CH_4+O_2 \rightarrow$	2	$N_2+H_2 \rightarrow$ $HNO_3(k)+Cu \rightarrow$ $H_2S+O_2 \rightarrow$	3	$NH_3+O_2 \rightarrow$ $CO_2+NaOH \rightarrow$ $H_3PO_4+MgO \rightarrow$
4	$HBr+Cl_2 \rightarrow$ $H_2SO_4(k)+Cu \rightarrow$ $P+O_2 \rightarrow$	5	$SiH_4+O_2 \rightarrow$ $N_2+Ca \rightarrow$ $H_2SO_4+Al_2O_3 \rightarrow$		

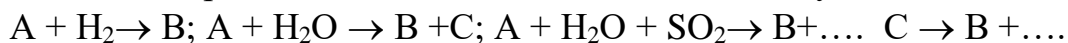
Узровень 2

Ажыццявіце ператварэнні:



Узровень 3

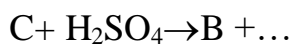
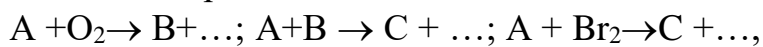
1 Вызначце рэчывы А, В, С, калі адно з іх – газ жоўта-зялёнага колеру:



Запішыце ўраўненні рэакцый.

*Адказ:* А- $Cl_2$ , В- $HCl$ , С-  $HClO$

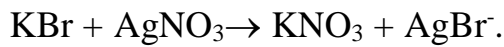
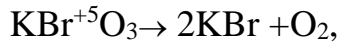
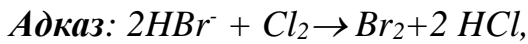
2 Вызначце рэчывы А, В, С:



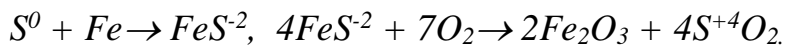
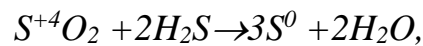
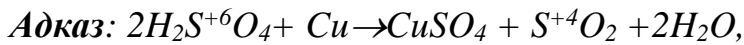
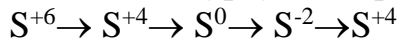
Запішыце ўраўненні рэакцый.

*Адказ:* А- $H_2S$ , В- $SO_2$ , С-  $S$

3 Складзіце ўраўненні рэакцый, якія адпавядаюць наступнай схеме:



4 Складзіце ўраўненні рэакцый, якія адпавядаюць наступнай схеме:



5 Складзіце ўраўненні рэакцый, якія адпавядаюць наступнай схеме:

