|  |  |
| --- | --- |
| Вариант 1 | Вариант 2 |
| N2+H2=NH3CO+O2=CO2Al+Cl2=AlCl3CaO+P2O5=Ca3(PO4)2KOH+H2SO4=K2SO4+H2OZnS+O2=ZnO+SO2Al2S3+H2O=Al(OH)3+H2SFe+ O2=Fe2O3Ca(OH)2+K3PO4=KOH+ Ca3(PO4)2CaCl2+Na3PO4=Ca3(PO4)2+NaClFeCl3+KOH=Fe(OH)3+KClFe2(SO4)3+NaOH=Fe(OH)3+Na2SO4HCl+Na2S= H2S+NaClFe(OH)3+HBr=FeBr3+ H2OZnCl2+AgNO3=AgCl+Zn(NO3)2SO+ O2=SO2Fe+ H2O = Fe3O4+H2Mg+ O2=MgOCH4+ O2=CO+H2OFe+ O2=Fe3O4 | C2H2+O2=CO2+H2OK2SiO3+HCl=KCl+H2SiO3CuCl2+Al=AlCl3+CuFeS2+O2=Fe2O3+SO2NaCl+F2=NaF+Cl2NaCl+Rh+Cl2=Na3[RhCl6]Fe2O4+H2=Fe+H2OAl(OH)3+H2SO4=Al2(SO)3+H2OZnCl2+AgNO3=AgCl+Zn(NO3)2NaOH+H3PO4=Na3PO4+H2OHgO=Hg+O2N2+O2=NOC2H6+O2=CO2+H2OCuOH=Cu2O+H2OAl2S3+H2O=Al(OH)3+H2SK2CO3+HNO3=KNO3+CO2+H2OKOH+MgCl2=KCl+Mg(OH)2NaOH+H2SO3=Na2SO3+H2OFe2(SO4)3+NaOH=Fe(OH)3+Na2SO4Ca(OH)2+K3PO4=KOH+ Ca3(PO4)2 |