|  |  |
| --- | --- |
| Вариант 1 | Вариант 2 |
| N2+3H2=2NH32CO+O2=2CO22Al+3Cl2=2AlCl33CaO+P2O5=Ca3(PO4)22KOH+H2SO4=K2SO4+2H2O2ZnS+3O2=2ZnO+2SO2Al2S3+6H2O=2Al(OH)3+3H2S4Fe+ 3O2=2Fe2O33Ca(OH)2+2K3PO4=6KOH+ Ca3(PO4)23CaCl2+2Na3PO4=Ca3(PO4)2+6NaClFeCl3+3KOH=Fe(OH)3+3KClFe2(SO4)3+6NaOH=2Fe(OH)3+3Na2SO42HCl+Na2S= H2S+2NaClFe(OH)3+3HBr=FeBr3+3H2OZnCl2+2AgNO3=2AgCl+Zn(NO3)22SO+ O2=2SO23Fe+ 4H2O = Fe3O4+4H22Mg+ O2=2MgO2CH4+ 3O2=2CO+4H2O3Fe+ 2O2=Fe3O4 | 2C2H2+5O2=4CO2+2H2OK2SiO3+2HCl=2KCl+H2SiO33CuCl2+2Al=2AlCl3+3Cu4FeS2+11O2=2Fe2O3+8SO22NaCl+F2=2NaF+Cl26NaCl+2Rh+3Cl2=2Na3[RhCl6]Fe2O4+4H2=2Fe+4H2O2Al(OH)3+3H2SO4=Al2(SO)3+6H2OZnCl2+2AgNO3=2AgCl+Zn(NO3)23NaOH+H3PO4=Na3PO4+3H2O2HgO=2Hg+O2N2+O2=2NO2C2H6+7O2=4CO2+6H2O2CuOH=Cu2O+H2OAl2S3+6H2O=2Al(OH)3+3H2SK2CO3+2HNO3=2KNO3+CO2+H2O2KOH+MgCl2=2KCl+Mg(OH)22NaOH+H2SO3=Na2SO3+2H2OFe2(SO4)3+6NaOH=2Fe(OH)3+3Na2SO43Ca(OH)2+2K3PO4=6KOH+ Ca3(PO4)2 |