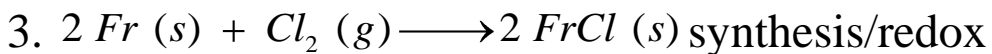
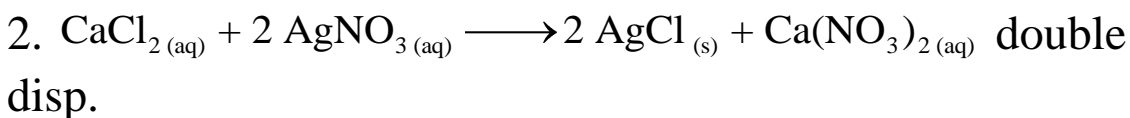
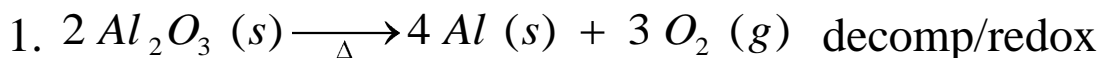
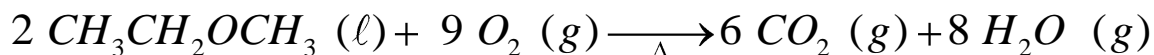


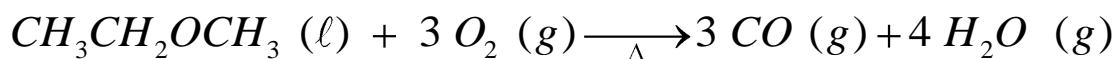
Answers:



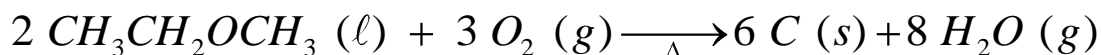
4.



or

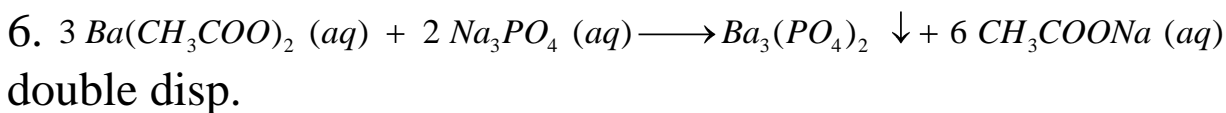
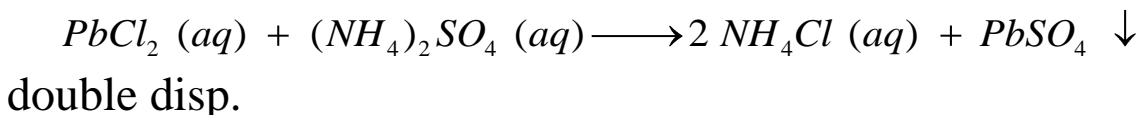


or

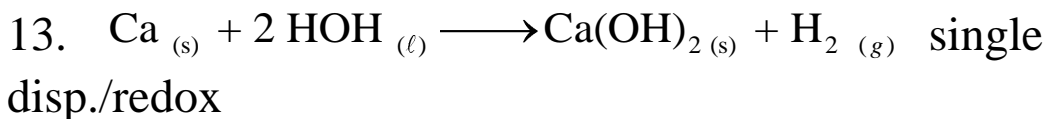
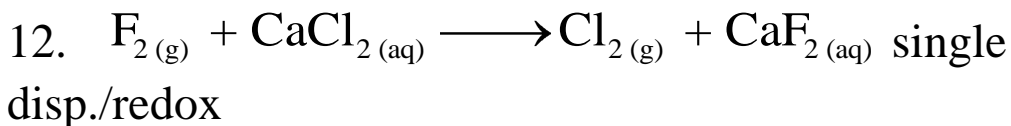
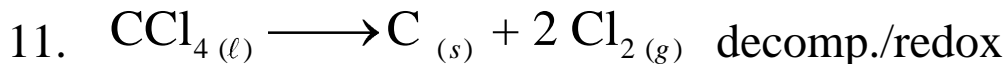
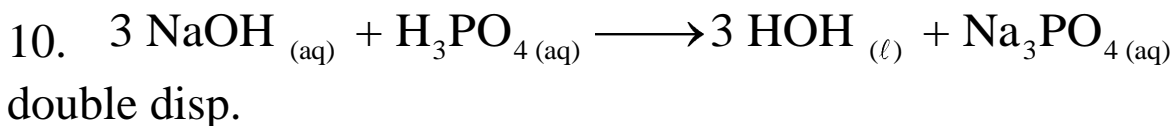
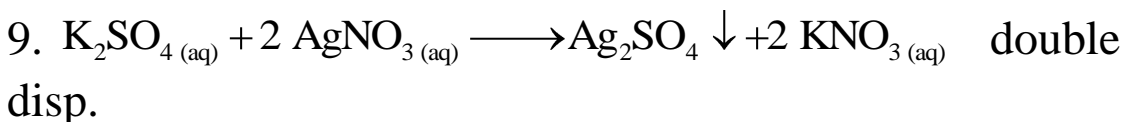
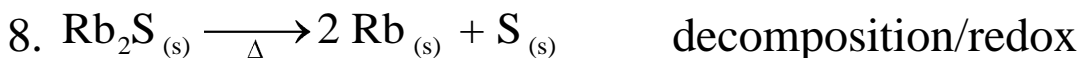


combustion/redox

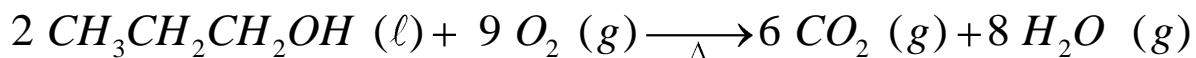
5.



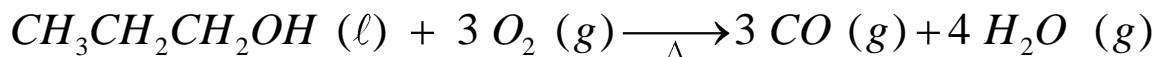
7. No Reaction single disp.



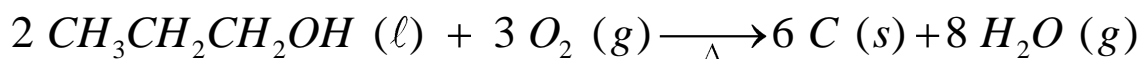
14.



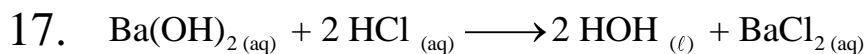
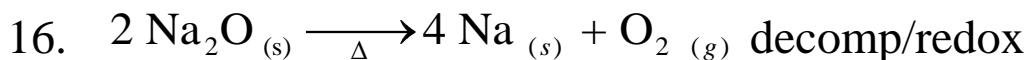
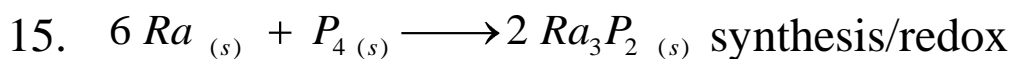
or



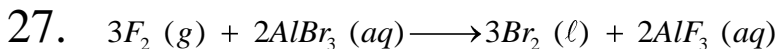
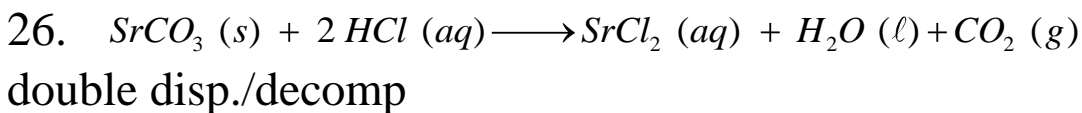
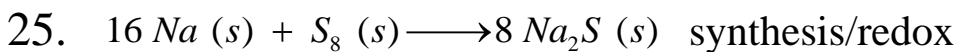
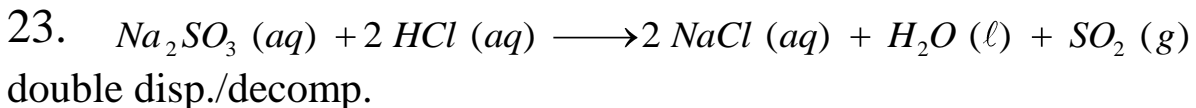
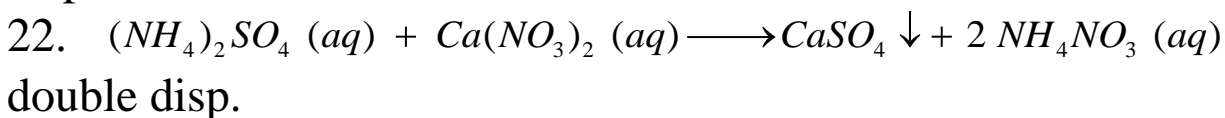
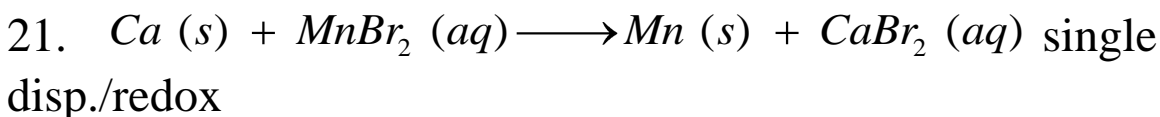
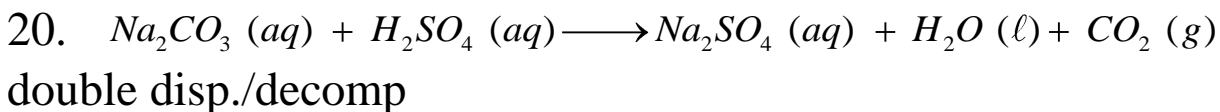
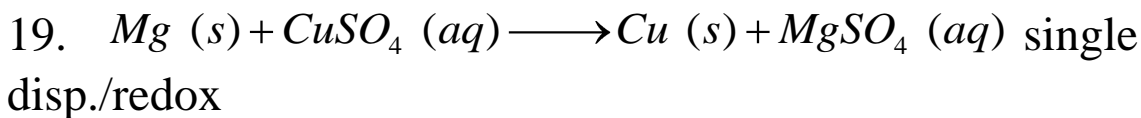
or



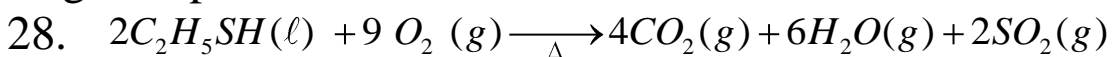
combustion/redox



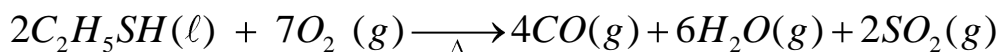
18. No Reaction double disp.



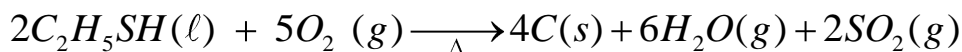
single displacement/redox



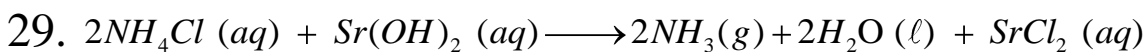
or



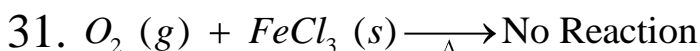
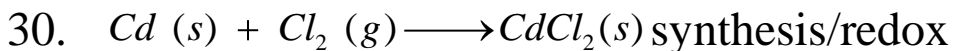
or



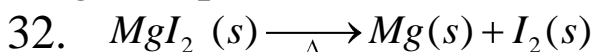
combustion/redox



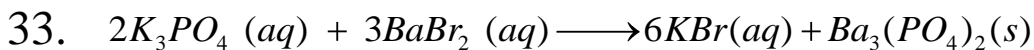
Double displacement/decomposition



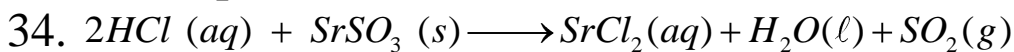
Single displacement/redox



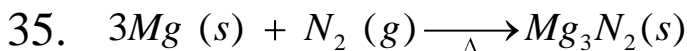
Decomposition/redox



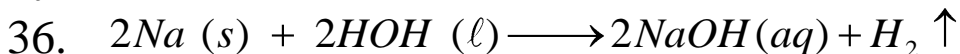
Double displacement



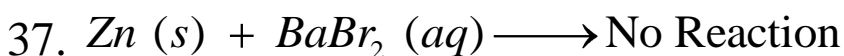
Double displacement/decomposition



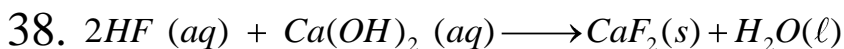
Synthesis/redox



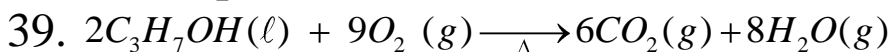
Single displacement/redox



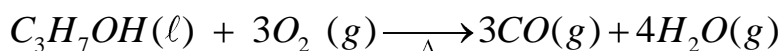
Single displacement/redox



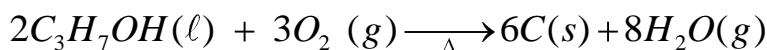
Double displacement



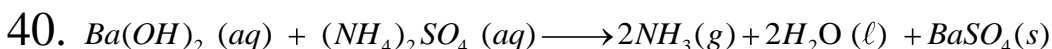
or



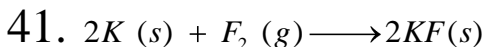
or



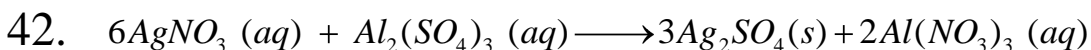
Combustion/redox



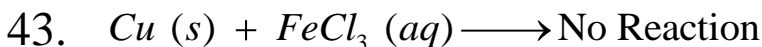
Double displacement/decomposition



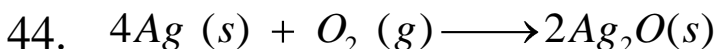
Synthesis/redox



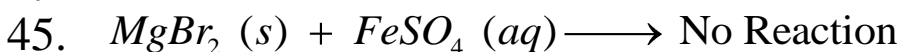
Double displacement



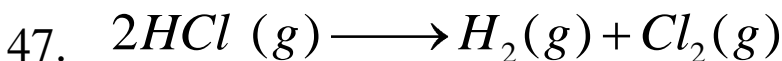
Single displacement/redox



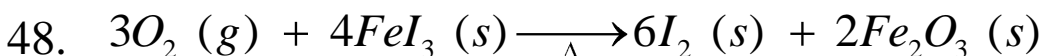
Synthesis/redox



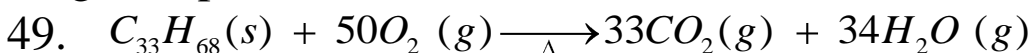
Double displacement



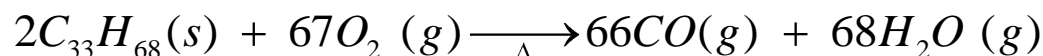
Decomposition/redox



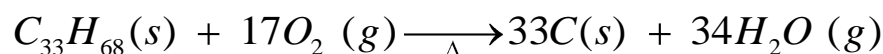
Single displacement/redox



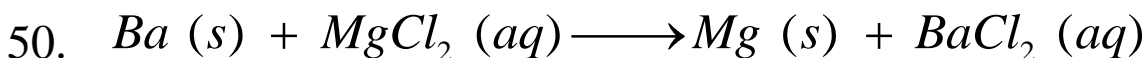
Or



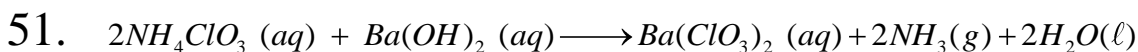
Or



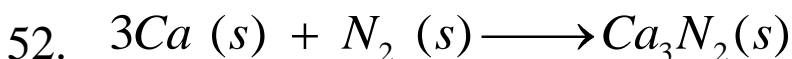
Combustion/redox



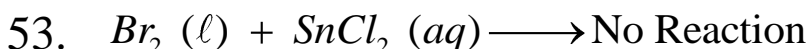
Single displacement/redox



Double displacement/decomposition



Synthesis/redox



Single displacement/redox

