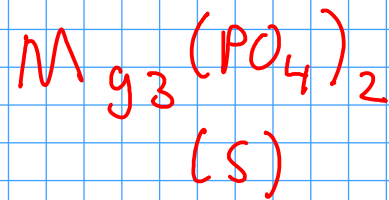
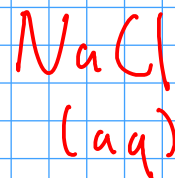
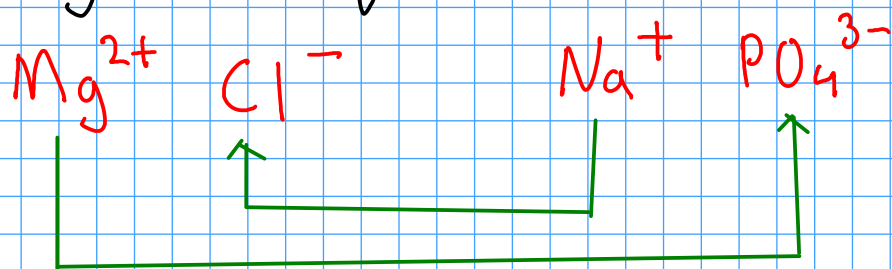
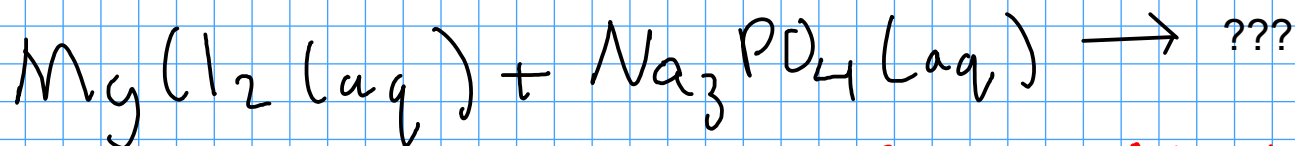


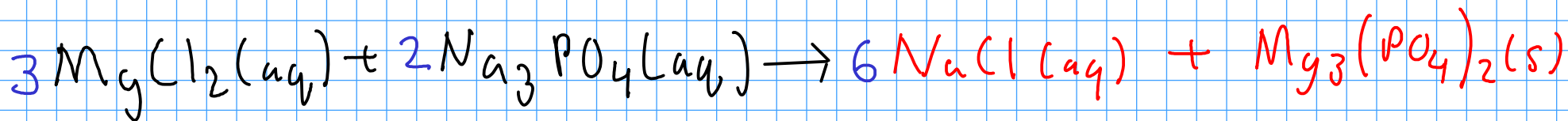
# PRECIPITATION

- Form an insoluble ionic compound

Experiment 10 in your laboratory involves EXCHANGE REACTIONS



Remember, IONS exchange partners. That means that you need to write out the IONS, including their charges, and pair them up. The formulas of the products are controlled by the CHARGES of the IONS in the new compounds!



- Does a solid (insoluble) ionic compound form? Check DATA (p 170 in book)

\* When writing exchange reactions, figure out the formulas of the products FIRST, and THEN balance the equation.