Evidence of a Chemical Change lab

Name: ___

<u>Purpose</u>: One way of knowing that a chemical change has occurred is to observe that the properties of the products differ than those of the reactants. In this activity you will observe a sequence of changes that occur when a solution is treated with a series of different reactants. All of the reactions will take place in the same test tube. At each step, you will look for evidence that a new substance is formed as a result of a chemical change. **Procedure & Observations**:

- 1. Add 25 drops of copper (II) nitrate to the test tube. Record what you see below:
- 2. Add 25 drops of sodium hydroxide to the test tube. Mix the solutions using the "knocking" method. Look in the test tube for a change in phase (state of matter). <u>Record detailed observations below</u>:
- 3. Place test tube in hot water bath until mixture turns dark (a few minutes). <u>Record observations below</u>:
- 4. Remove test tube from hot water bath. Add 25 drops of HCl to the test tube. Mix **thoroughly** using the knocking method. The solution should eventually turn clear. <u>Record observations below</u>:
- 5. Place a piece of Mg in the test tube. Leave it until the reaction for 2 minutes. <u>Record observations below</u>:
- 6. Place 2 drops of AgNO3 (silver nitrate) in the test tube. <u>Record observations below</u>:

	Clean-Up: Pour solution down sinl	k. Refill pipets if necessary.
Balancing Equations: Write formulas & balance the following reactions you did in the lab		
rxn #2:	<u>copper (II) nitrate</u> + <u>sodium hydroxide</u>	were reactants in a <i>double replacement</i> reaction:
rxn #3:	<u>copper (II) hydroxide</u> + heat> <u>water</u>	+ <u>copper (II) oxide</u> :
rxn #4:	<u>copper (II) oxide</u> + <u>hydrochloric acid</u> v	were reactants in a <i>double replacement</i> reaction:
rxn #5a:	<u>copper (II) chloride</u> + <u>magnesium</u> were	e reactants in a <i>single replacement</i> reaction:
rxn #5b:	<u>hydrochloric acid</u> + <u>magnesium</u> were re	eactants in a <i>single replacement</i> reaction:
rxn #6:	excess hydrochloric acid + silver nitrate were	e reactants in a <u>double replacement</u> reaction: