

Experiment 3

14 September 2017

Synthesis of Copper(II) Oxalate

Alternative titles:

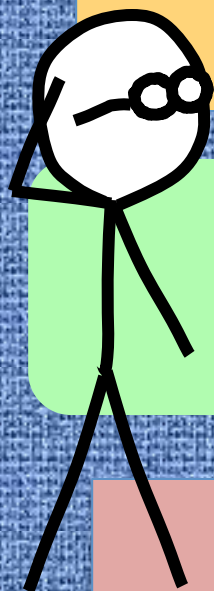
- A. The Monster Anion Lab
- B. Anions of Unusual Size (AUS)
- C. Go Blue!



Eye on the prize!

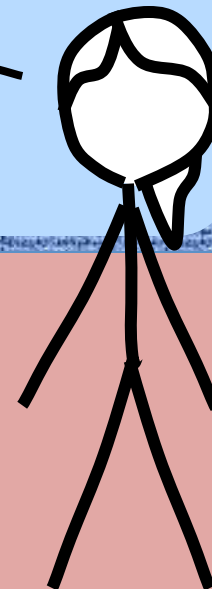


Objectives: To use reaction stoichiometry to prepare a pure substance and to determine percent yield.



So, what's happening today?

We are being real chemists and doing a chemical reaction!



Overview:

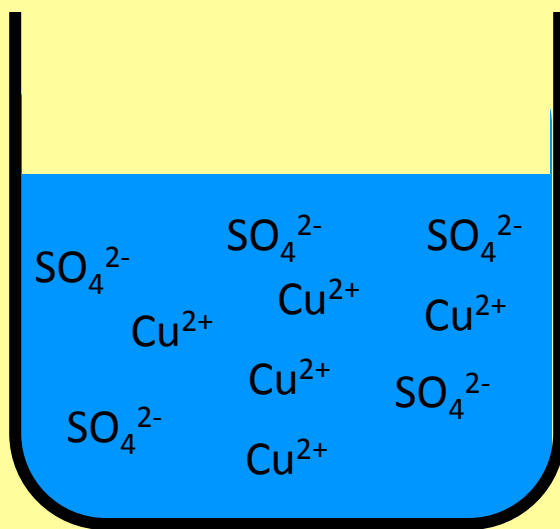
1. The Reaction
2. Thinking in moles
3. Limiting reagent and percent yield
4. Procedure for today
5. Your lab report and Blue Crystal Beauty Pageant

1. The Reaction – The Reactants

One of the reactants today is copper(II) sulfate pentahydrate. It is a beautiful blue crystalline solid. Here is a representation of copper(II) sulfate in solution. The five waters of hydration become part of the solution when it dissolves.

The solid: $\text{CuSO}_4 \cdot 5 \text{H}_2\text{O}(\text{s})$

In solution: $\text{CuSO}_4(\text{aq})$

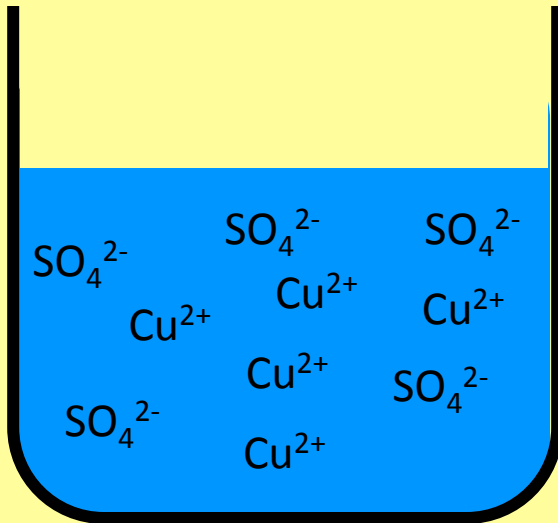


Rule! All ionics that dissolve, dissociate 100% into ions in solution.

1. The Reaction -- Reactants

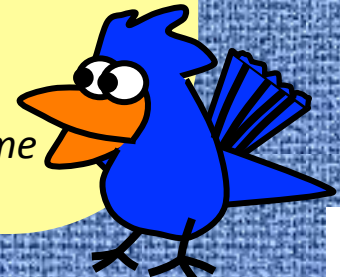


Sooo, the rule “All ionics that dissolve, dissociate 100% into ions in solution” means that when we write $\text{CuSO}_4(\text{aq})$, we understand that it is really $\text{Cu}^{2+}(\text{aq})$ and $\text{SO}_4^{2-}(\text{aq})$ ions swimming around like in the picture. It is just a little easier to write it the first way, so people do.



$\text{CuSO}_4(\text{aq})$
is the same as
 $\text{Cu}^{2+}(\text{aq}) + \text{SO}_4^{2-}(\text{aq})$

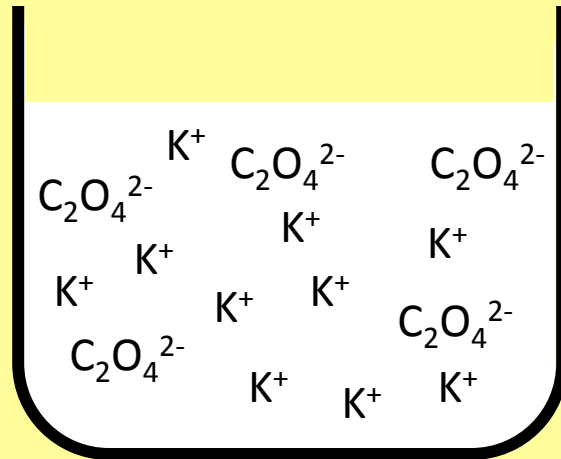
It's the same thing!



1. The Reaction -- Reactants

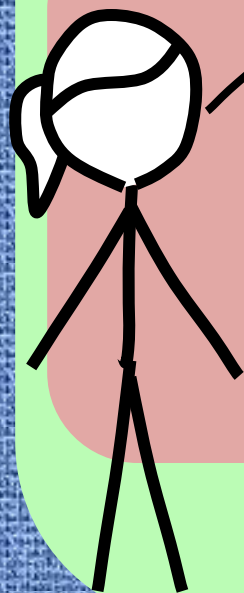
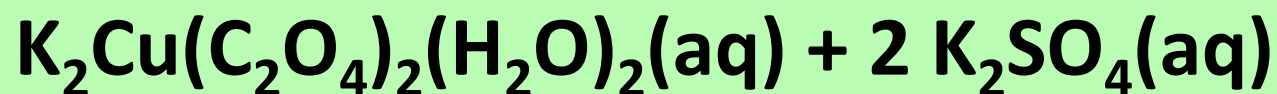
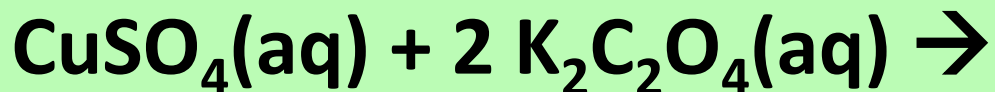
The other reactant is potassium oxalate monohydrate. It is a white crystalline solid. All potassium salts dissolve in water forming ions in solution. Here is a representation of this solution. The one water of hydration becomes part of the solution.

**The solid: $\text{K}_2\text{C}_2\text{O}_4 \cdot \text{H}_2\text{O}(\text{s})$
In solution: $\text{K}_2\text{C}_2\text{O}_4(\text{aq})$**

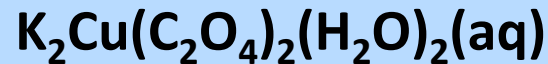


Again – all ionics that dissolve, dissociate 100% into ions in solution.

1. The Reaction

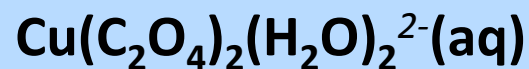


This is the reaction. One mole of copper(II) sulfate is reacted with two moles of potassium oxalate to form potassium copper(II) oxalate and potassium sulfate

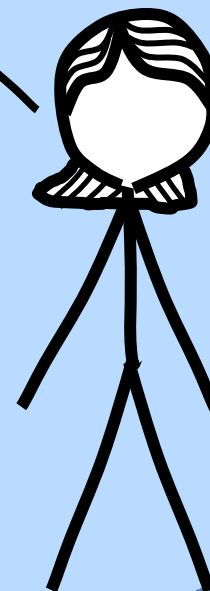


exists as $\text{K}^+(\text{aq})$

cations and

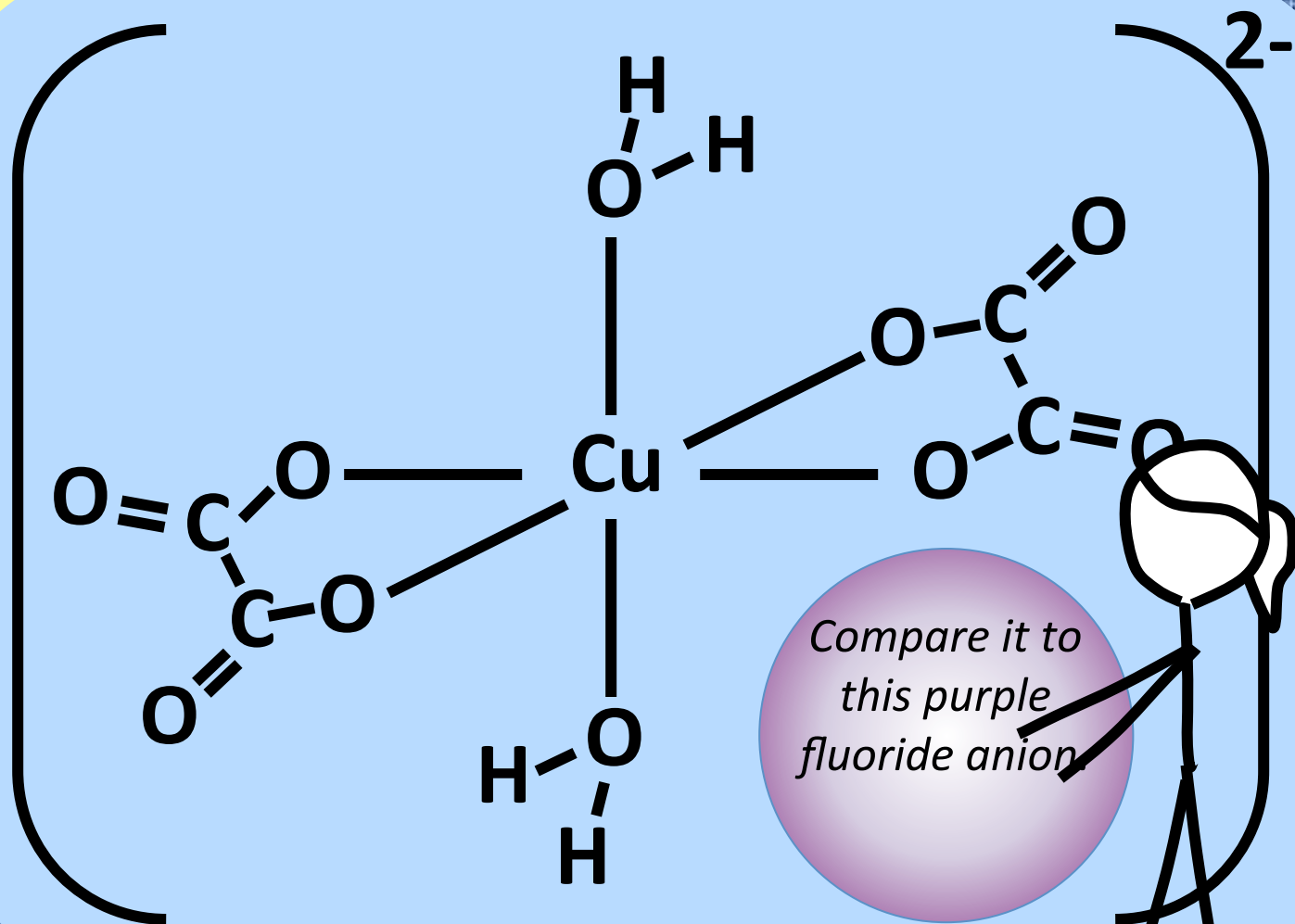
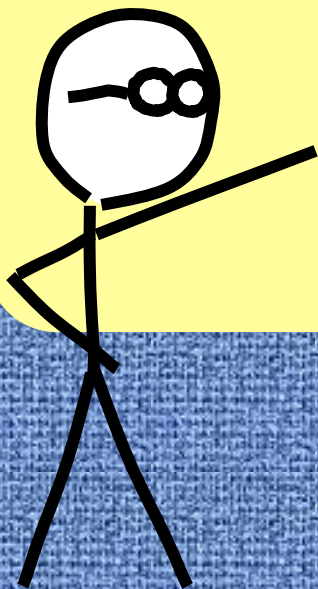


anions in solution.

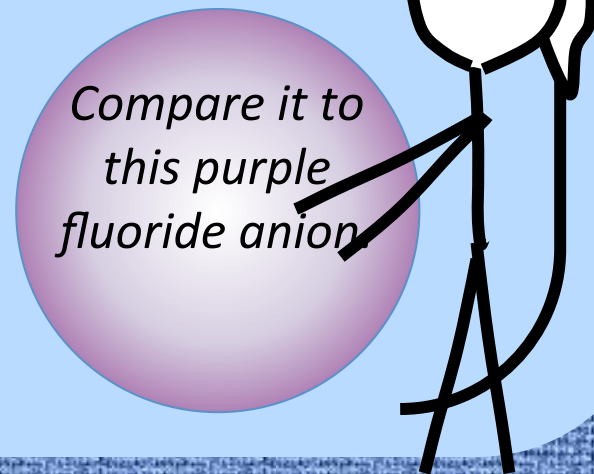


1. The Reaction

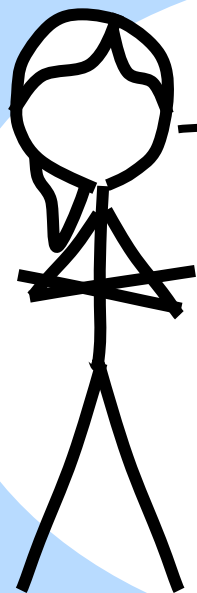
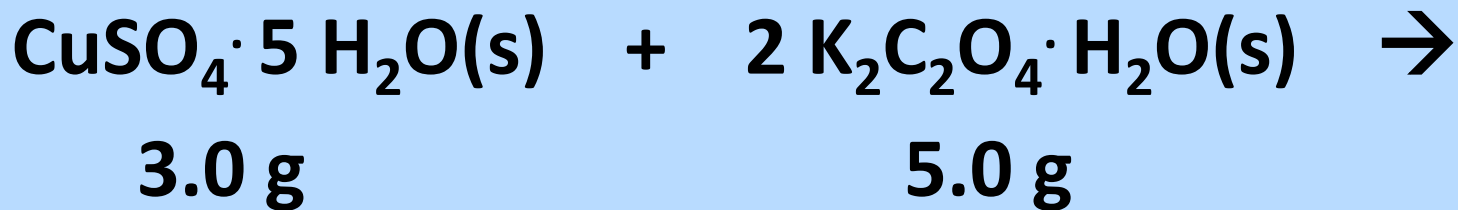
Look at
the size of
the anion!
It's huge.



Compare it to
this purple
fluoride anion



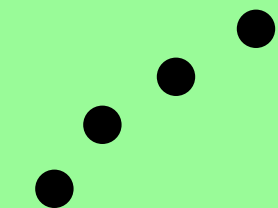
2. Thinking in moles



So suppose we measured out 2.989 g $\text{CuSO}_4 \cdot 5 \text{H}_2\text{O}$ and 4.991 g $\text{K}_2\text{C}_2\text{O}_4 \cdot \text{H}_2\text{O}$.

Each has 4 sig figs

We then convert both from mass to moles.

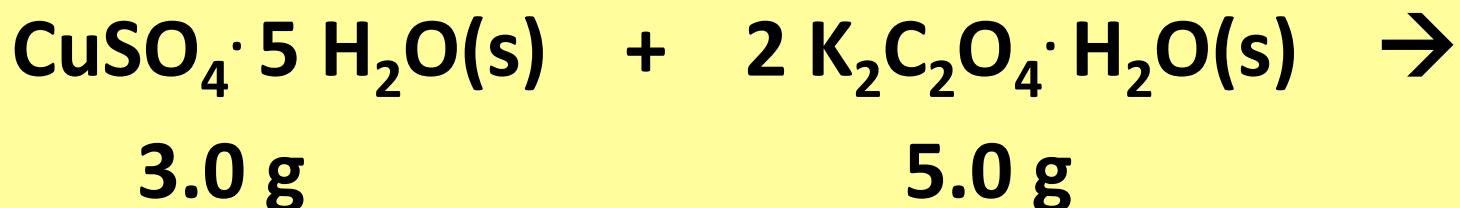


We are going to need molar masses!



Info for calculations

2. Thinking in moles



*CuSO₄·5H₂O can be written
as CuSO₉H₁₀*

*1 x 63.546 g/mol for Cu
1 x 32.06 g/mol for S
9 x 15.999 g/mol for O
10 x 1.008 g/mol for H
= 249.677 g/mol*

*Sulfur is only known
to the hundredths
place, and so it must
be with the answer –
MM = 249.68 g/mol*

*You can do the MM for
K₂C₂O₄·H₂O the same way...*



It's 184.24 g/mol

**Info for
calculations**

2. Thinking in moles

Now we convert mass to moles! Let's start with the 2.989 g $\text{CuSO}_4 \cdot 5 \text{H}_2\text{O}$

The sig fig rule for dividing tells us the answer can only have 4 sig figs.

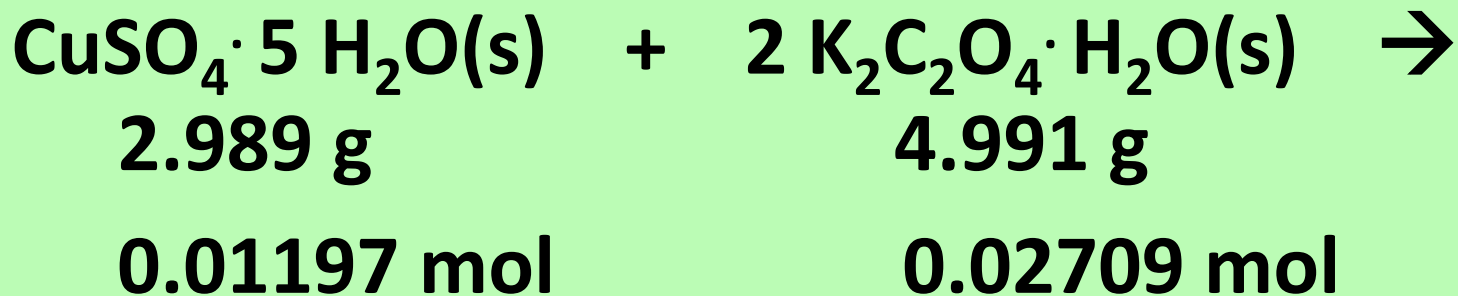
$$n = \frac{2.989 \text{ g}}{249.68 \text{ g}} \text{ mol} = 0.0119713 \text{ mol}$$

Now you convert 4.991 g $\text{K}_2\text{C}_2\text{O}_4 \cdot \text{H}_2\text{O}$ to moles...

Info for calculations

It's 0.02709 mol.

3. Limiting reagent and percent yield



Divided by 1 gives...

0.01197

Divided by 2 gives...

0.01354

If I divide the moles by the coefficients, the **smallest number** tells me which is the limiting reagent

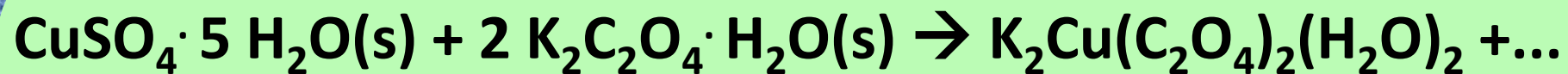
● so $\text{CuSO}_4 \cdot 5 \text{H}_2\text{O}$ is the limiting reagent.

And the limiting reagent is used to calculate the theoretical yield...

Use the actual moles in black, not the red numbers for this calc.

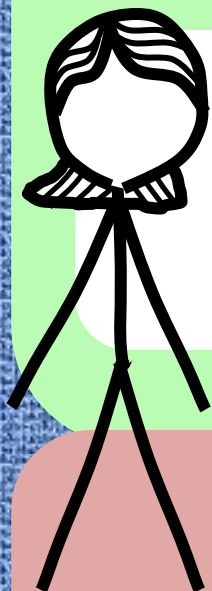
Info for calculations

3. Limiting reagent and percent yield



0.01197 mol

Theoretical yield = ?

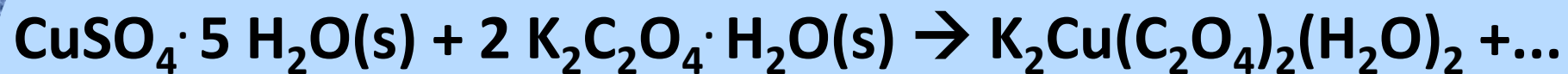


The stoichiometry between $\text{CuSO}_4 \cdot 5 \text{H}_2\text{O}$, the limiting reagent, and the product, $\text{K}_2\text{Cu}(\text{C}_2\text{O}_4)_2(\text{H}_2\text{O})_2$ is 1 : 1 so the theoretical yield of product is the same as the moles of reactant.

$$n_{\text{Theor Yld}} = \frac{0.01197 \text{ mol CuSO}_4 \cdot 5 \text{H}_2\text{O}}{1 \text{ mol CuSO}_4 \cdot 5 \text{H}_2\text{O}} \times \frac{1 \text{ mol K}_2\text{Cu}(\text{C}_2\text{O}_4)_2(\text{H}_2\text{O})_2}{1 \text{ mol K}_2\text{Cu}(\text{C}_2\text{O}_4)_2(\text{H}_2\text{O})_2}$$

$$n_{\text{Theor Yld}} = 0.01197 \text{ mol K}_2\text{Cu}(\text{C}_2\text{O}_4)_2(\text{H}_2\text{O})_2$$

3. Limiting reagent and percent yield



0.01197 mol

T. Y. = 0.01197 mol

If we knew the molar mass of $\text{K}_2\text{Cu}(\text{C}_2\text{O}_4)_2(\text{H}_2\text{O})_2$, we could convert theoretical yield from moles into grams...

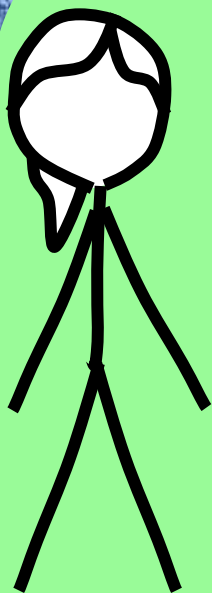
Then we calculate percent yield with this simple formula...

$$\text{Percent Yield} = 100\% \times \frac{\text{Actual Yield in g}}{\text{Theoretical Yield in g}}$$

Info for
calculations

Hmmm...

4. Procedure for today (pg. 24)



- I. *Wear your safety glasses today. And Level 1b-i-ii-iii attire today. (Dress for a mess.)*
- II. *Use an analytical balance for measuring masses today.*
- III. *Don't bother with the thermometers – just look for the appearance of steam – then it's hot enough.*
- IV. *In Part B, Crystallization, Step 4, use a syringe as a source of vacuum for vacuum filtration.*
- V. *You must turn in your crystals in a weighing boat. Make a label with your names and lab station and section (either CC or FF)*



5. Your lab report and Blue Crystal Beauty Pageant.



- ① First, the cover page with TA initials.
- ② Next, the trimmed copy pages from your lab notebook stapled together.
- ③ Enter **on-line data** before you leave lab. Your calculations will be checked as well as correct use of units and significant figures. You can do most of this while your crystals are drying in the oven.
- ④ Turned in lab report today or **before** the start of class tomorrow.



You're welcome.