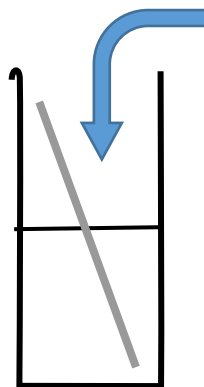
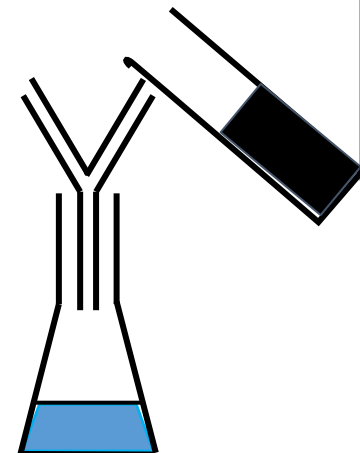


Add 20cm of warm sulfuric acid in a beaker

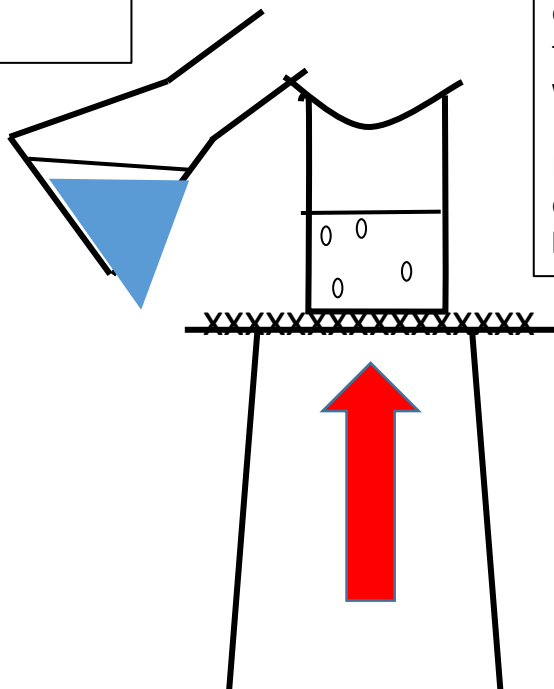


2. Add the copper oxide and stir until it is in **excess** - how can you tell? Why do we need to do this?



3. Filter the copper sulphate solution.

4. Pour the filtered solution into an evaporating dish.



5. Set up your equipment as shown in the diagram. Your evaporating dish needs to be on top of a half filled **beaker of water** - why?

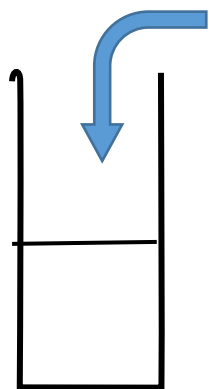
Evaporate gently until the copper sulphate solution has **halved**.

6. Leave to crystallise.

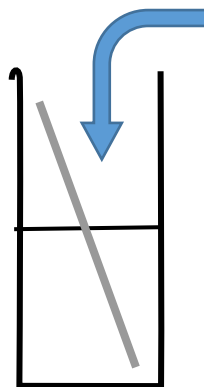


1. Write a list of the equipment that is being used along with a method

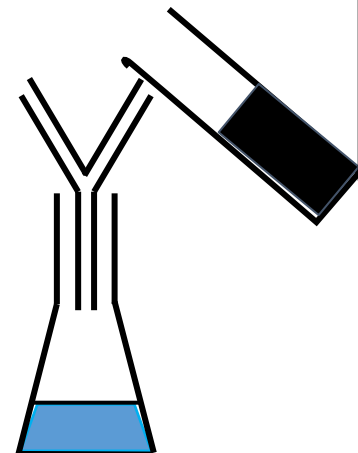




Add 20cm of warm sulfuric acid in a beaker

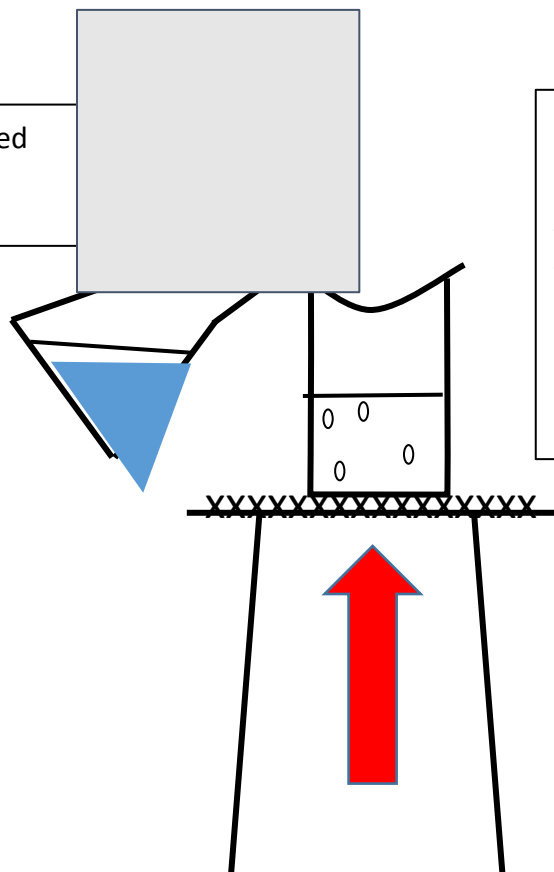


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Evaporate gently until the copper sulphate solution has **halved**.

6. Leave to crystallise.



Questions

1. Write a balanced symbol equation for the reaction.
2. Why don't we see bubbles?
3. Write an ionic equation for the reaction.