

## Re: Homework Help?

**Source:** <http://sci.tech-archive.net/Archive/sci.chem/2004-09/0810.html>

---

**From:** Farooq (*farooq\_w\_at\_hotmail-dot-com.no-spam.invalid*)

**Date:** 09/19/04

Date: 19 Sep 2004 09:37:32 -0500

> *Hutchy*wrote:

Please can you help with the answers to these equations

>

> *Zinc + Copper Suphate = ?*

> *Magnesium + Copper Sulphate = ?*

> *Magnesium + Iron Sulphate = ?*

> *Iron + Copper Sulphate = ?*

You need to know the symbols along with correct formula of copper sulfate then look up the electrochemical series from a handbook or in your chemistry text to predict the reaction products in the above word equations. Find out whether the given metal is above or below hydrogen in the series for example you will notice that copper is below hydrogen and iron is above it. What is the significance of electrochemical series?

Posted Via Usenet.com Premium Usenet Newsgroup Services

---

\*\* SPEED \*\* RETENTION \*\* COMPLETION \*\* ANONYMITY \*\*

---

<http://www.usenet.com>