## SCH 4U - 2020-05-12 (Tuesday)

From: Fred Schlenker <fred\_schlenker@bwdsb.on.ca>

**Date:** Tue, 12 May 2020 13:45:58 +0000 (2020-05-12 09:45:58 AM)

**Attachments:** 2

## Good Morning All:

Please check in: <a href="https://forms.office.com/Pages/ResponsePage.aspx?id=GAmpRLReCU2WCd35">https://forms.office.com/Pages/ResponsePage.aspx?id=GAmpRLReCU2WCd35</a>
<a href="https://forms.office.com/Pages/ResponsePage.aspx">https://forms.office.com/Pages/ResponsePage.aspx</a>
<a href="https://forms.office.com/Pages/ResponsePage.aspx">https://forms.office.com/Pages/ResponsePage.aspx</a>
<a href="https://forms.office.com/Pages/ResponsePage.aspx">https://forms.office.com/Pages/ResponsePage.aspx</a>
<a href="https://forms.office.com/Pages/ResponsePage.aspx">https://forms.office.com/Pages/ResponsePage.aspx</a>
<a href="https://forms.office.com/Pages/ResponsePage.aspx">https://forms.office.com/Pages/ResponsePage.aspx</a>
<a href="https://forms.office.com/Pages/ResponsePage.aspx">https://forms.office.com/Pages/ResponsePag

Today is a catch up day in chemistry. Please review the key concepts in the redox ISU parts # 1, 2 and 3. You should be sure that you understand part #1 well. Could try a few more part #2 questions. If you would like some more practice with part #3 there is a quiz and answer copy attached to this email. Hint: You should be able to find the reactions needed by looking at the number of electrons that are involved as you pick from the <a href="http://www.schlenkerchem.org/4U/ISU%20REDOX%20WEB/half%20reactions%20table.pdf">http://www.schlenkerchem.org/4U/ISU%20REDOX%20WEB/half%20reactions%20table.pdf</a>, and remember you will need to flip one of these reactions - see email from yesterday!

Tomorrow we will look at part #4

Have a good day.

## Mr. Schlenker

(O) This message and/or attachment is intended for the sole use of the individual to which it is addressed and may contain information that is privileged and confidential. If the reader of this message is not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any dissemination of this communication is strictly prohibited. If you have received this communication in error, please notify me immediately and delete the message and any attachments from your system

## **Attachments**

Name
Size
part 3 quiz - balancing by half cells.pdf (part 3 quiz - balancing by half cells.pdf) 11.9 kB
redox 3.pdf (redox 3.pdf)
66.0 kB