SCH 3U - 2020-01-02 (Tuesday)

From: Fred Schlenker <fred_schlenker@bwdsb.on.ca>
Date: Tue, 2 Jun 2020 12:39:29 +0000 (2020-06-02 08:39:29 AM)

Good Morning All:

Please check in and carry on with the assignment given yesterday. See copy from yesterday's email below. If you have finished, have a great day!

https://forms.office.com/Pages/ResponsePage.a spx?id=GAmpRLReCU2WCd35yhGvQkleBqWh DWZIrgrdrn4cX6RUNThXOFpWRIBPMIAwRUM 0UzhZWIIwM1pMUiQIQCN0PWcu

Good Morning All:

Hope you had a good weekend.

The goal today is to start on the next item that I would like you to hand in.

Please watch the video that has been posted on the website in the third column of the solutions page - <u>https://www.youtube.com/watch?v=B0Sk8K4nl2s&feature=youtu.be</u>

Complete moleculer, ionic and net ionic equations for #3 to #10 from the lab sheet (also in the third column on the solutions page) - <u>http://www.schlenkerchem.org/3U/3U%20solutions/labs%20and%</u> 20assignments/lab%20double%20displacement.pdf

When you are finished, please send me a copy of your work. pdf is preferred, although a good picture also works.

This is the work for both today and tomorrow.

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