Sorry, did not send on Friday SCH 4U - 2020-06-12 (Friday)

From: Fred Schlenker <fred_schlenker@bwdsb.on.ca>

Date: Tue, 16 Jun 2020 15:27:57 +0000 (2020-06-16 11:27:57 AM)

Please Check In: <u>https://forms.office.com/Pages/ResponsePage.aspx?id=GAmpRLReCU2WCd35</u> yhGvQsuodiaVPQJHoMguHaAhWSBUNUI3VDg2OEVSWUQwNkROWEIwVDYyUDM2RSQIQC N0PWcu

Good Morning and Happy Friday!

Another Video: <u>https://www.youtube.com/watch?v=2mjklimkgUE&feature=youtu.be</u>

When you have viewed this, please complete PROBLEM #1 ALL PARTS from http://www.schlenke rchem.org/4U/4U%20equilibrium%20acid%20base/worksheets/ws%20acid%20base%20questions %20and%20problems.pdf (look further down the sheet past the questions)

The spontaneous dissociation of water is a key aspect of acid base chemistry. The six equations outlined explained here are a key part of how this works.

That is all for the week.

Have a great weekend!

Mr. S.

(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