

# SCH 4U - 2020-04-15

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

**Date:** Wed, 15 Apr 2020 16:47:41 +0000 (2020-04-15 12:47:41 PM)

Hello All:

Sorry I am late. Computer meltdown!

In fact, I would appear that the melt down has followed me to this different computer. It is related to o365 - go figure.

The goal today is to go through the learning process related to the video clips I uploaded yesterday. Please let me know if you have difficult viewing them. I am in the process off added a fourth video that explains how to do some of the trickier lewis dot diagram steps. It is short and should be up within the hour.

I want to have a quiz on this for Friday. What you will need to answer on the quiz is the 4 4 0 0 stuff as well as the base shape, actual shape and bond angle. This can't be done unless you have the lewis dot diagrams figured out. Please check in:

<https://forms.office.com/Pages/ResponsePage.aspx?id=GAmPRLReCU2WCd35yhGvQsuodiaVPQJHoMguHaAhWSBUOVixRDixTIdHR0IYV0hWWkiUSTIPM05SRSQIQCN0PWcu>

And then head to yay old webpage and look in the molecular architecture unit. I have an entry at the bottom of the page that covers what to do. I will update this in a bit and and the word UPDATED to the date area. I want to find the best textbook references for this.

Good Luck

If you have any questions, please email. I will try to respond. Email is a bit shaking this morning.

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