

# SCH 4U - 2020-06-04 (Thursday)

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

**Date:** Thu, 4 Jun 2020 13:17:24 +0000 (2020-06-04 09:17:24 AM)

Please Check In: <https://forms.office.com/Pages/ResponsePage.aspx?id=GAmPRLReCU2WCd35yhGvQsuodiaVPQJHoMguHaAhWSBUMjdVUzgyWjBNOEJNWFFPWjJVNjZWSDQxNiQIQCN0PWcu>

Good Morning All:

I am just uploading the third video for the Ksp unit. It explains how to do "THE BEAST". Please have a look and try these two questions:

#5 off of [Ksp Equilibrium Test \(answers\)](#)

#5 off of [SCH 4U Ksp Test \(answers\)](#)

These questions are a good challenge. If you can get yourself through these, give yourself a solid pat on the back! FYI, this style of question would have appeared on your final exam! Past experience is almost all 4U students have been able to figure this out. A clear indication that you have gotten somewhere in the study of chemistry! Further pat on the back!

Have a good one!

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