SNC 2P - 2020-05-19 (Tuesday)

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

Date: Tue, 19 May 2020 15:18:34 +0000 (2020-05-19 11:18:34 AM)

Good Morning All:

Hope you had a good weekend.

Please Check In: https://forms.office.com/Pages/ResponsePage.aspx?id=GAmpRLReCU2WCd35 https://forms.office.com/pages/ResponsePage.aspx <a href="https://forms.office

The goal today is to understand cell division, known as mitosis.

Please look at https://lah.elearningontario.ca/CMS/public/exported_courses/SNC2P/exported/SNC2PU01/SNC2PU01/SNC2PU01A06/_content.html up to the end of the first video clip (the one called "ACTUAL FOOTAGE OF CELL DIVISION, MITOSIS).

Please read through this note: http://www.schlenkerchem.org/2P/Cells/Notes/note%206%20-%20mitosis.pdf and please look through these images: http://www.schlenkerchem.org/2P/Cells/worksheet%20mitosis%20diagrams.pdf

This should outline the sequence of events that make possible cell division.

When you are finished, please complete this form. You can go back and look through the note and the pictures any time you are working on the form. You will want to have two tabs open in your browser to make this work, one tab for the form and a second tab for the notes and pictures. Here is the form:

https://forms.office.com/Pages/ResponsePage.aspx?id=GAmpRLReCU2WCd35yhGvQuASPjs6a YVFk-EAh60FvohUMkZFMjkxWE9VNE84OTUyNUFNOFA2U1IRVCQIQCN0PWcu

Good Luck! You can repeat the form as often as you like.

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