## SNC 2P - 2020-06-01 (Monday)

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

Date: Mon, 1 Jun 2020 16:21:25 +0000 (2020-06-01 12:21:25 PM)

Please check in: <a href="https://forms.office.com/Pages/ResponsePage.aspx?id=GAmpRLReCU2WCd35">https://forms.office.com/Pages/ResponsePage.aspx?id=GAmpRLReCU2WCd35</a> <a href="https://genuice.com/Pages/ResponsePage.aspx?id=GAmpRLReCU2WCd35">https://genuice.com/Pages/ResponsePage.aspx?id=GAmpRLReCU2WCd35</a> <a href="https://genuice.com/Pages/ResponsePages/ResponsePage.aspx?id=GAmpRLReCU2WCd35">https://genuice.com/Pages/ResponsePage.aspx?id=GAmpRLReCU2WCd35</a> <a href="https://genuice.com/Pages/ResponsePages/ResponsePages/ResponsePage.aspx?id=GAmpRLRecU2WCd35">https://genuice.com/Pages/ResponsePages/ResponsePage.aspx?id=GAmpRLRecU2WCd35</a> <a href="https://genuice.com/Pages/ResponsePages/Resp

Please re-watch this video: https://www.youtube.com/watch?v=aiGXSZsyjls&feature=youtu.be

After watching please answer the following questions:

- 1. What ion does Na form according to the octet rule? (answer is: Na<sup>1+</sup>) (This shows the format for writing ions that should be used to answer the other questions.)
- 2. What ion does Mg form?
- 3. What ion does AI form?
- 4. What ion does Si form (are there two answers for this question)?
- 5. What ion does P form?
- 6. What ion does S form?
- 7. What ion does CI form?
- 8. Does Ar form an ion?

That is it for today. 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