

SNC 2P - 2020-04-08

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

Date: Wed, 8 Apr 2020 14:00:55 +0000 (2020-04-08 10:00:55 AM)

Good Morning/Afternoon All:

Hope you are all well.

Good news and bad news! First the bad news. The quiz that you did yesterday has a problem. Unlike my morning class, I cannot tell who sent me the quiz. It is like having a full class of quizzes that no one put their name on!!

Now the good news. You get to do it again! (thats good news, right?) I have changed the quiz such that when you are finished to can look at the "VIEW RESULTS" to see how you did.

Goal #1: Repeat the quiz!

https://forms.office.com/Pages/ResponsePage.aspx?id=GAmPRLReCU2WCd35yhGvQhfNnH_0aBIGrZ6QO9jAw9BUQjRaTlhGR0NTT1pIREpXNEhNVjRHUkVSVS4u

Goal #2: See if you can get this link to work for you. If you do, play with the simulator to see how a light ray behaves as it travels from one media to another. Change the media, and in particular make the top media denser than the bottom media (i.e. glass over air). When you play with this you will be able to see how total internal refraction works.

https://phet.colorado.edu/sims/html/bending-light/latest/bending-light_en.html

Thanks for re-doing the quiz! Sorry for my mistake!

Take Care and Stay Safe.

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