- 1. Sunny: It was great to finally see an international presentation, I like that we have started to collaborate with students abroad! Sunny, your presentation was great. Your introduction was great, and I appreciated that you paced your presentation and that your articulated and explained your experiment concisely and simply to your audience. It made the research very easy to approach. Your presentation was also interactive in the way that you spoke to your audience (for instance using phrases such as "Did you know....?") as well as using shapes/arrows to point out specific areas on your pictures. I also appreciated that you explained all your data and reasoning for your methods and test subjects that you used (making a practical and real-world application). Thank you as well for providing a summary to your work. The only thing that seemed to be an issue was the sound- it seemed to cut out occasionally, although I know that's not your fault! Also, towards the end there seemed to be some difficulty reporting the results, otherwise great job!
- 2. Seemed particularly interested in her topic, in a way that made it more enjoyable to watch. Gave a really good description of the methods used to actually run the experiment and collect data. The organization of the presentation flowed very well and was easy to follow. She did a great job explaining why her research was important. It was really interesting to see the comparison of prawns and crayfish's response to the temperature, rather than just one or the other.
- 3. I think that it's really cool to be able to watch a presentation all the way from South Korea!

I like the video at the beginning, it helps the audience to get to know you a little bit.

- You did a very good job of keeping the audience's attention. I think that it was very helpful when you posed questions to get the audience thinking about your research.
- Your pictures were very helpful, especially when you pointed out which area you were talking about.
- I like how you thoroughly explained why you are conducting your research and how you did it. That was especially helpful for me because I'm not very familiar with your topic.
- Very interesting presentation!
- 4. Good presentation. It was good that you showed your talks on the other links of how you gave the talk in Korean but I could not hear the questions from the people that asked you. What would be good to do if you knew you were going to post this presentation of the other talks would be to repeat the questions so that the recorder would pick it up . Also maybe others in the room did not hear the question. I like it when the speaker repeats that questions so everyone can hear the question.

Your main talk for this course/ activity was nicely done. I was not sure what you said at the beginning if the crayfish was a million or a billion dollar business. Do you know if the shrimp or these prawns are also raised in many other places ?

I think it would be interesting if you could test if the young crayfish and the young prawns also had the same responses to cold temperature. Maybe the young ones could handle the cold temp better for the prawns. Maybe if they could survive they would adjust to the cold and be able to live in the colder water as an adult ?

I would be interested to know if one did not stimulate the nerve to the muscle but stimulated the muscle directly with an electrode would the muscle still contract in the cold the same for the crayfish and the prawn. Maybe this would help in knowing if the neurons are where the major effect of the cold is for the prawns or if even the muscle is more sensitive to cold in the prawn as compared to the crayfish.