

Oral Presentations



Today, participants finished one of the most important schedules, Research Project Oral Presentations. Participants had time to show research results to judges and be



evaluated. After presentations, some participants were satisfied with their results, while some participants leaved much to be desired. We hope that every participants will get good results.



Today's Interview



Q: Please tell me about yourself.

A: Well, I'm Korean, my age is 18, Korean age, my name's Park Jung Eun, and I'm from Korea Minjok Leadership Academy.

Q: So, can you explain about your research briefly?

A: Well, our project is called 'Light Bulb', and our research was about how to get electricity from atmosphere electric potential change. Difference of altitude makes the change in current. From that, we have made a conductive kite, a generator, and an electro-mechanical battery, to actually use that kind of electricity into the outer circuit, and give this project to the third world.

Q: How was your results?

A: Oh, it did work well. We kind of did a lot of things. For example, we flew the kite and lit some light bulbs with that.

Q: So, how was your presentation?

A: Oh, the PPT was kind of broke, so that was a problem, but still I think it was okay.

Q: Thank you for your cooperation.

Day 03

Schedule

9:00~12:00

Scientific Inquiry

13:30~14:30

Academic Lectures

15:00~18:00

Science Competition

19:00~21:30

Korean Spirit & Culture

Today's Menu

Breakfast (7:30~8:30)

Cereal & Milk
Apple Jam Pie / Lettuce Salad
Croissant
Grilled Sausages[Pork]
Watermelon
Sweet Pumpkin Soup
Salad Bar : Juice

Lunch (12:00~13:30)

Rice / Clam seaweed Soup
Braised Spicy Chicken(Dakbokkumtang)
[Chicken]
Takoyaki & Sauce
Chicken Burrito[Chicken]
Fruit Juice
Kimchi / Laver
Salad Bar : Tomato Salad & Balsamic Vinegar / Toast & Jam & Butter / Kiwi / Fruit Slush(3)

Dinner (18:00~19:00)

Fried Rice with Shrimp[Shrimp]
Chicken Vegetable
Porridge[Chicken]
Salmon Cream Steak
Lettuce Salad & Fruit Dressing
Sweet Pumpkin Salad
Laver / Cucumber Pickles
White Kimchi [Shrimp]
Salad Bar : Cherry Tomato / Oriental Melon / Mocha Bread / Toast & Jam & Butter / Juice / Fruit Slush(3)

Scientific Inquiry



One of the main activities today was the Scientific Inquiry. Scientific Inquiry was a program that students participated in activities which are designed to explore certain science topics with KSA professors. There were various activities related with a wide range of field, such as making 3D-printed fractals, musical instrument building, and determining compounds with polarimeter. Participants were able to learn new things through fun scientific activities with other participants from all over the world.



Cultural Performance



Interview with Cathryn Wong(C), Ross Vincent Banal Bitanga(R), Kangsan Kim, Miso Park, Jungeun Park

Q: What was your favorite performance?

All: THE LAST ONE! (Groove performance)

Q: Anything other than the last one?

All : Ross's one!

Q: I really love that song, too. So, can you tell me how you prepared for the performance?

R: Oh, actually I knew that Korean dance...a long time ago, so I just practiced it all again. Actually, we also did cultural performance before, so we just reviewed it, re-practicing was easy.

Q: Anyone other who was good?

All : Cathryn! Australia!

Q: How did you prepared for the performance?

C: Well, we typed all the stuff a while ago...but yesterday we saw a lot of dancing, so we decided to change it a lot.

Q : Thank you for enjoying our performance...and thank you for your participation.



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