



SGH Presentation I

On Monday, February 15th, the SGH Presentation I was held at Nagasaki Brick Hall with the invited honored guests such as Superintendent of Nagasaki Prefectural Board of Education Mr. Ikematsu, Superintendent of Nagasaki Prefectural Board of Education Upper Secondary Education Division Mr. Watarikawa, the former principal of Nagasaki Higashi Mr. Yonekura, the President of Nagasaki Higashi Alumni Mr. Hatano, and the SGH academic advisers from Nagasaki University. Every presentation received warm attention from audience including about 80 parents of the students.

In Poster sessions, 4 groups were awarded for their quality as a result of the votes by all the guests and the students. In Presentation, the grand prix and the semi grand prix were selected out of the 6 groups.

★Poster sessions Encouragement award

Class/Group	Members	Research Theme
Class 2 Group 1	Miss Sakamoto, Miss Saeki, Miss Tabata, Mr. Yamaguchi, Mr. Nakayama	Consider dams in Nagasaki ~what we learn from Konoura Dam~
Class 2 Group 7	Mr. Okano, Miss Hirata, Miss Haraguchi, Mr. Mori, Mr. Yamasaki	To extend healthy life expectancy from Nagasaki
Class 6 Group 6	Mr. Ikeno, Miss Ishibashi, Miss Kido, Mr. Wakasugi, Mr. Haraguchi	The key to the deliciousness of Ariake Nori and to its global acceptance
Class 6 Group 8	Miss Yamamoto, Miss Kozasa, Mr. Nakashima, Mr. Miura, Mr. Goto	Public sanitation~lives soap can help~



★Presentation

Class/Group	Members	Research Theme
Grand Prix Class 3 Group 1	Miss Mukai, Miss Hirai, Mr. Wakasugi, Miss Ootsuka	How to prevent a hydrophobia pandemic in the world
Semi Grand Prix Class 6 Group 5	Miss Matsuo, Mr. Nagano, Mr. Tanaka, Mr. Oomiya, Miss Shimazaki	The effect of bivalves on water purification



We would like to show our gratitude to Mr. Ibaraki and Miss Kiyama for serving MCs at the event, to Mr. Morita, Miss Ikeda, Mr. Ogawa and Mr. Ura for their efforts to present the overview of SGH research activities, and to all the Nagasaki Higashi student volunteers for serving as receptionists and escorting the honored guests.

The next volume is to introduce what has been good and what needs to be improved in the SGH research activities, featuring the comments by Professor Brian Burke-Gaffney, an advisory committee member for the SGH project, from Nagasaki Institute of Applied Science.