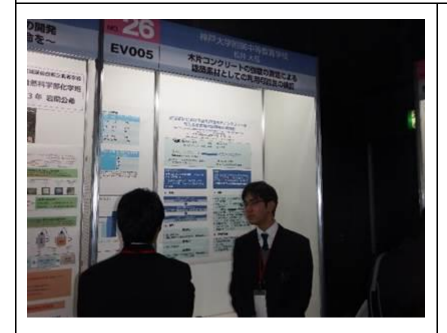
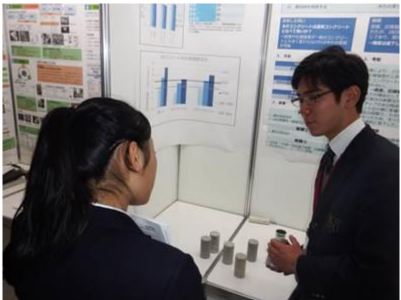
2016-Dec-10, 11 (Sat & Sun)

14th Japan Science & Engineering Challenge (JSEC2016)

[Overview] As a part of the Global Action Program, 6th grader Matsui applied his theme-based research to this challenge and he became a finalist. He participated in the final screening panel held on

December 10 and 11 (Sat. & Sun.) at The National Museum of Emerging Science and Innovation. He did a presentation about his research "Low compressive wood chip concretes may change the composition of building materials to include unused wooden materials " and won a prize.







He is explaining about his work to the visitors.

He had a chance to take communicate with other finalists and

his graduated seniors.

Matsui's comment: the final screening panel takes 2 days. 10 judges will come by one to have discussions for about 15 minutes. They asked me for the details and also they asked me how my research can be valuable for the public. I was able to deepen my research since I had to talk about it many times. I was able to have discussions with each judge. I found more impressive research done

by a same aged student and he was very confident. I believe that KUSS will allow us to study the basics of research and we can compete with others in the future.