'12 Sep, 18th

Volunteers for Academic Support during Summer Break, II

[Details of each volunteer work]				
	☆	Osato Elementary, Osato	Aug 20th to 24th	MUE
	公	Funabasama Junior High,	Aug 21st to 22nd	MUE
		Shibata		
	☆	elementary school students	Aug 21st to 23rd	MUE
		in Kurihara		
	☆	Tamaura Elementary, Iwanuma	Aug 22nd to 24th	MUE, Kagoshima University
	☆	elementary school students	Aug 22nd to 24th	MUE, TGU
		in Misato		
	☆	junior high school students	Aug 16th to 20th	MUE
		in Kurihara		
	☆	Shizugawa Junior High,	Aug 20th to 24th	AUE
		Minamisanriku		
	☆	Osato Junior High, Osato	Aug 20th to 24th	MUE
	☆	Yuriage Junior High, Natori	Aug 20th to 24th	MUE, Waseda University
	☆	Kurokawa High School, Miyagi	Aug 21st to 23rd	MUE

To make volunteer works beneficial,

Before conducting supporting works to children, college students had to be acknowledged about the condition of damaged area, for example, how people and buildings were damaged by massive disaster.

In Osato, damages of tsunami were not so serious, however schools in this town holds many transfer students from seriously damaged area. Therefore, treating those students must be paid great attention.

Furthermore, notification from Osato mentioned about Summer school planned to conduct in this summer, like why and how it would be conducted.

 (from documents at the guidance of volunteer works in Osato Elementary and Junior High Schools.)

Documents for Summer school. from Osato town.



Meeting with MUE and Kagoshima University Students , who goes to volunteer works \sim Iwanuma blanch office \sim



Pre-guidance for Waseda University students about Volunteer works at Yuriage Junior High School \sim at Seminar House \sim





After teaching a sample question of Japanese, children start challenging different questions by themselves.

 \sim Osato Elementary School \sim

Mr. Kamei, chair person of the Board of Education in Miyagi, also thought children too

How serious he is to teach!

~Kurihara Jyuku~

(special school in Kurihara city for children evacuated from damaged area)

