International Voices on Multiple Intelligences

Dr. Thanit Pewnim

Thank you for the printed copies of *Research MI*. We have five copies assigned call numbers (bar codes) and placed in the Academic Resource Center of Kamnoetvidya Science Academy for students and staff to read already. Please see an email and attachments I sent to all students and all staff members of KVIS as shown below

I enjoy reading all of the contents of the journal. As a gardener, my eyes went straight to the article by Dr. Norman Cheung on "Identifying the naturalist intelligence of students in a MI school in Hong Kong." It impresses me to see that G.T. College makes good use of the rooftop of the building for rooftop gardening. When Dr. Norman mentioned "Concrete Jungle of Hong Kong", it reminds me of the time I used to support visiting students from our overseas partner schools. KVIS is fortunate to be situated in the countryside with lots of space and plants. I often organize half-a-day activities for teachers and students to explore KVIS campus to

see several plants and birds we have. Students will be assigned to collect one plant sample each. We then come back to KVIS Central Research Laboratory to examine parts of the plants using a bench-top scanning electron microscope. Perhaps, G. T. College can request to have this activity included for the next visit to KVIS.

I also found "Big Data in the MI school" by Dr. Raymond Tam very interesting. I like the quote he cited "A thought which does not result in an action is nothing much, and an action which does not proceed from a thought is nothing at all." The article by Alex O on "The Growing Path of a Scientifically-Gifted Youth" is also fascinating.

We shall be looking forward to having more collaborative activities with G.T. College.

