

Republic of the Philippines
Department of Education
National Capital Region
DIVISION OF CITY SCHOOLS
Quezon City, Metro Manila



August 6, 2009

DIVISION MEMORANDUM

To: Asst Schools Division Superintendents
District/Division Supervisors
Heads, Public Elementary and Secondary Schools

Attached is Regional Letter No. 289, dated July 31, 2009 re: "Instantive Teaching Surregies on Mathematics and Science Education", the contents of which is self-explanatory for the information and guidance of all concerned.

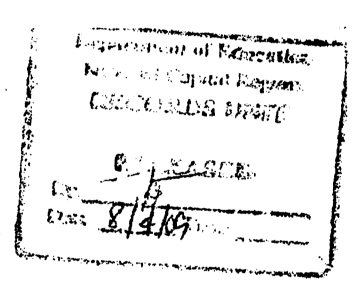
Immediate dissemination of this Memorandum is desired.

VICTORIA Q. FUENTES Schools Devision Superintendent



Republika ng Pilipinas
(Republic of the Philippines)
KAGAWARAN NG EDUKASYON
(DEPARTMENT OF EDUCATION)
PAMBANSANG PUNONG REHIYON
(NATIONAL CAPITAL REGION)

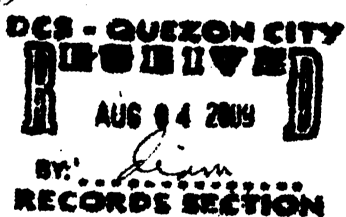
Dang Misamis, Bago Bantay, Lungsod Quezon (Misamis St., Bago Bantay, Quezon City)



July 31, 2009

To: Schools Division Superintendents

Dear Sir/ Madam:



Enclosed is a letter from Mr. Rommel T. Noda, Director for Academic Operations, Mathematics & Science Research & Development Institute, inviting participants to attend seminar-workshop on Science and Mathematics Education with the theme: "Innovative Teaching Strategies on Mathematics and Science Education" on August 31, 2009 at the Palma Hall, Unibersidad De Manila (beside LRT central terminal and near SM Manila and Manila City Hall) the contents of which are self- explanatory, for information and appropriate action.

Very truly yours,

TERESITA G. DOMALANTA, CESO III
Director IV

Regional Letter No. 2007 F7/F12



MATHEMATICS & SCIENCE RESEARCH & DEVELOPMENT INSTITUTE

Villamor Air Base, Pasay City (02) 583-9241 • (02) 707-1228 • (02) 393-0523 E-mail: <u>mathscirdi@yahoo.com</u>

30 July 2009

Dr. Teresita G. Damalanta Director for Department of Education - NCR Misamis Street, Bagubantay, Quezon City

Dear Madam:

Greetings from Mathematics and Science Research and Development Institute!

The Mathematics and Science Research and Development Institute in cooperation with the Unibersidad De Manila – Office of Student Affairs will be hosting a seminar on mathematics and science education with the theme, "Innovative Teaching Strategies on Mathematics and Science Education" on August 31, 2009 at the Palma Hall, Unibersidad De Manila (beside LRT central terminal and near to SM Manila and Manila City Hall).

There will be a plenary session in the morning and parallel discussions on mathematics and science in the afternoon.

Our guest speakers-facilitators will discuss math-related and science-related topics in relation to the aforementioned theme that aim to: (1) enhance the awareness of the participants about the innovation of mathematics and science education; (2) give an opportunity for the participants to learn how to strengthen their teaching strategies in mathematics and science; (3) provide a forum for the exchange of ideas to innovate the teaching and learning of science and mathematics; and (4) encourage the participants to use their intelligence in developing new innovative methodologies and strategies in teaching mathematics and science subjects.

In this view, we would like to request your office to endorse the said seminar to the offices of the Divisions of City Schools in the National Capital Region for the support and participation of all concerned in elementary and high schools.

We attached the registration mechanics and other details of the conference for your reference. Our contact information are (02) 583-9241, (02) 707-1228, or (02) 393-0523 and look for Rommel.

We are looking forward for your favorable response to this request. Your endorsement will help us to extend our services and strengthening our mission in improving the Filipinos mathematics and science education.

Thank you very much.

Yours very truly,

Rommel T. Noda

Director for Academic Operations

REGISTRATION MECHANICS

All participants are requested to register for the seminar earlier. We also advise the participants to contact us immediately for the reservation of their slots in the said seminar.

Accomplished registration forms should be sent to MATHSCIRD: together with proof of payment of the registration fee. There are two ways to register:

1. Registration by phone

Call (02) 563-9241 or (02) 707-1228 for the listing of the names of participants

2. Registration by email

registration information along with the proof of mathscirdi@yahoo.com. Since we do not have the record of your email address please email us at mathscirdi@yahoo.com and we will send you the electronic copy of registration form and other details of the seminar.

CONFERENCE REGISTRATION FEE

(includes conference bag, ID, proceedings in CD form, lunch and snacks)

Php 1,000.00 (non-refundable)

INQUIRIES/ASSISTANCE

Registration: (02) 583-9241 – ask for Rex

(02) 707-1228 - ask for Rommel

For other concerns, please call:

The Conference Secretariat

Tel. Nos.: (632) 583-9241 or 707-1228

(THIS FORM MAY BE PHOTOCOPIED IN MULTIPLE COPTES)

SEMINAR ON SCIENCE AND MATHEMATICS EDUCATION August 31, 2009

REGISTRATION FORM

*please type or print in BLOCK LETTERS				
Name: (check one)	Prof. Dr.	□ Mr. □	Ms./Mrs.	
(Family N	ame)	Given Name	(Middle Name)	
Designation/Position	on:			
Affiliation/School a				
Mailing Address: (c	check one) 🗆 Office	/School 🗆 Her		
				'
Tel./Fax:	E-mail:		Mobile Phone No.:	
Area: □ Science □ Mathematics	School Level: □ Elementary □ Secondary □ Tertiary			
Date:				