



Republic of the Philippines  
Department of Education  
National Capital Region

## SCHOOLS DIVISION OFFICE CITY OF MUNTINLUPA

February 8, 2017

### DIVISION MEMORANDUM

To : OIC-Assistant Schools Division Superintendent  
Chiefs- CID & SGOD  
Division/District Supervisors/Coordinators  
Public Elementary School Principals/Officers-In-Charge  
All Others Concerned

DepEd - MUNTINLUPA

RELEASED


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DATE

2/12/17

### SCIENCE A TEACHER ACADEMY FOR THE REGIONS (STAR): TEACHING ELEMENTARY MATHEMATICS THROUGH PROBLEM SOLVING

1. Attached is DepEd – NCR Unnumbered Memorandum from Ponciano A. Menguito, Director IV dated February 6, 2017 on the above captioned activity, contents of which are self-explanatory for information of all concerned.
2. Particular attention is invited to paragraph 3.
3. Immediate dissemination of this Memorandum is desired.

  
MAURO C. DE GULAN, Ed. D.  
Schools Division Superintendent







TEACHING ELEMENTARY MATHEMATICS through PROBLEM SOLVING

LIST OF PARTICIPANTS

Division	Name	School
Caloocan	1	
	2	
	3	
	4	
Las Pinas	1	
	2	
	3	
Makati	1	
	2	
	3	
Malabon	1	
	2	
	3	
Mandaluyong	1	
	2	
	3	
Manila	1	
	2	
	3	
	4	
Marikina	1	
	2	
	3	
Muntinlupa	1	
	2	
	3	
Navotas	1	
	2	
	3	
Paranaque	1	
	2	
	3	
Pasay	1	
	2	
	3	
Pasig	1	
	2	
	3	
Quezon City	1	
	2	
	3	
	4	
San Juan	1	
	2	
	3	
Taguig/Pateros	1	
	2	
	3	
Valenzuela	1	
	2	
	3	



**TEACHING ELEMENTARY MATHEMATICS through PROBLEM SOLVING**

**LIST OF PARTICIPANTS**

Division	Name	School
Cavite	1	
	2	
	3	
	4	
Las Pinas	1	
	2	
	3	
Makati	1	
	2	
	3	
Marikina	1	
	2	
	3	
Mandaluyong	1	
	2	
	3	
Manila	1	
	2	
	3	
	4	
Marikina	1	
	2	
	3	
Muntinlupa	1	
	2	
	3	
Navotas	1	
	2	
	3	
Paranaque	1	
	2	
	3	
Pasay	1	
	2	
	3	
Pasig	1	
	2	
	3	
Quezon City	1	
	2	
	3	
	4	
San Juan	1	
	2	
	3	
Taguig/Pateros	1	
	2	
	3	
Valenzuela	1	
	2	
	3	





Republic of the Philippines  
Department of Science and Technology  
**Science Education Institute**

Shaping the Future Now

30 January 2017

**DR. PONCIANO A. MENGUITO**

Regional Director  
DepEd NCR  
Bago Bantay, Quezon City

Dear Dr. Menguito:

We are pleased to inform you that the Science Education Institute of the Department of Science and Technology (DOST-SEI) is currently implementing the project Science Teacher Academy for the Regions (STAR), an organized scheme of capacity building efforts for teachers to improve the teaching and learning of Science and Mathematics in the country.

In 2015, STAR conducted the training "Teaching Elementary Mathematics through Problem Solving" at the Philippine Normal University - Manila (PNU) with forty-seven (47) participants from NCR. Attached is the list of participants for your reference.

In our continuing commitment to develop S&T human resources, we will conduct again the same training at the PNU Manila on 21-23 February 2017. In this regard, we would like to invite another group of fifty (50) participants which is composed of elementary mathematics teachers and the regional Math EPS. The DOST-SEI shall provide training materials, certificate of completion, and meals (lunch and AM/PM Snacks) to the participants for the duration of the training program.

Our SEI Staff, Ms. April Dumayag, shall coordinate with your office on this matter. For queries however, she may be reached at telephone numbers (02) 837-0057; 837-2071 local 2386 or through email, [sei.depot@gmail.com](mailto:sei.depot@gmail.com).

Thank you.

Very truly yours,

**JOSETTE T. BIYO, Ph.D.**  
Director





Department of Science and Technology  
Science Education Institute

Science Teacher Academy for the Regions  
Regional Training for In-service Teachers  
**Teaching Elementary Mathematics through Problem Solving**  
Philippine Normal University, Manila  
11-13 February 2015

**LIST OF PARTICIPANTS**

<b>Division</b>	<b>Name</b>	<b>School</b>
Caloocan	Eduardo Bautista	Libis Talisay ES
	Lydia Cordero	Maypajo ES
	Glenda David	Caybiga ES
	Irene Verdida	NHC ES
Las Piñas	Amador Ayapana	Moonwalk ES
	Rose Guevarra	Las Piñas ES Central
	Rowena Kis-ing	Talon ES
Makati	Precila Abrio	Nicanor Garcia ES
	Catalina Ramos	Bangkal ES-Main
	Annabelle Tapalla	San Jose ES
Malabon	Evelyn Caragdag	Longos ES
	Lorena Silvestre	Acacia ES
	Vicente Vicente	Malabon ES
Mandaluyong	Nora Bernabe	Mandaluyong ES
	Loida de Guzman	Highway Hills Integrated School
	Marissa Segundo	Isaac Lopez Integrated School
Manila	Riza Cadion	Juan Luna ES
	Rona Canindo	T. Yangco ES
	Rosalie Cristobal	Manuel L. Quezon ES
Marikina	Myleen Gacuya	Marikina ES
	Lourdes Ochoa	Sto. Niño ES
	Mã. Rose Jocelyn Talacan	Conception Integrated School
Muntinlupa	Isagani Briones	Bagong Silang ES





Department of Science and Technology  
Science Education Institute

Science Teacher Academy for the Regions  
Regional Training for In-service Teachers  
**Teaching Elementary Mathematics through Problem Solving**  
Philippine Normal University, Manila  
11-13 February 2015

**LIST OF PARTICIPANTS**

	Carolyn Mendez	Soldiers' Hills ES
	Glocerfida Odevilas	Itaas ES - Main
Navotas	Maricris de Guia	Navotas ES
	Maria Cristina Dullas	Bagumbayan ES
	Evelyn Graciosa	Tangos ES
Parañaque	Bernadith Martizano	San Antonio ES
	Ana Segura	F. Serrano Sr. ES
	Vivian Tapel	San Isidro ES
Pasay	Maria Aurora Banog	Timoteo Paez ES
	Sheila Mae Linas	Jose Rizal ES
	Nancy Mendoza	P. Zamora ES
Quezon City	Karen Kim Laylay	Cubao ES
	Darwin Lico	Apolonio Samson ES
	Elma Pula	Project 6 ES
	Mary Ann Sibonga	Commonwealth ES
San Juan	Jessica Bariso	Pedro Cruz ES
	Lourdes Victoria Claor	Nicanor Ibuna ES
	Belen Dizor	San Juan ES
Taguig-Pateros	Maripaz Cabucana	Tenement ES
	Della Gonzales	Taguig ES
	Josephine Medrano	Ems Signal Village
Valenzuela	Hazel Ataop	Andres Fernando ES
	Alvin Naguit	Daladanan ES
	Reah Pasaol	Santiago de Guzman ES