Region III

# SCHOOLS DIVISION OFFICE OF ANGELES CITY

Tel. No. (045) 322-5722; 888-0582 / Fax Nos. (045) 322-4702; 625-9812

MAY 0 2

DepED Angeles City Division of City Schools

May 2, 2017

DIVISION MEMORANDUM No. / \( \frac{1}{2} \), s. 2017

PROJECT ROGER (RAISING competencies Of GIFTED learners through ENRICHMENT and REMEDIATION activities

To: Public Schools District Supervisors
Education Program Supervisors
Public/Private Elementary/Secondary School Principals/Heads

- 1. This Office informs the field in the implementation of **PROJECT ROGER** (RAISING competencies **O**f **G**IFTED learners through **E**NRICHMENT and **R**EMEDIATION activities). Project ROGER aims to capacitate the mathematical competencies of the gifted learners through Remediation and Enrichment activities.
- 2. The first program of this project is the *Mathematical Challenge for Filipino Kids Training Program (MCFKTP)* composed of 12 sessions and be implemented for 6 months from August 2017 to February 2018. Qualified trainers from Grade 3 to Grade 12 shall undergo qualifying examination before they can enroll with said training program. Starting with the third meeting, test will be given for the first thirty minutes of every session. Trainees are expected to submit all assignments with complete solutions.
- 2. Upon completion of the 12 sessions of MCFKTP, the scores of the quizzes and examinations of the participants shall be added to determine the qualifiers for the next program which is the **Young Mathematicians' In-House Intensive Training Program (YMIITP).** This is the second to the last stage of the program where all successful trainees of the MCFKTP are invited for a three to five days In-house training. A screening committee decides on who will be part of the Philippine Delegation to an international math competition based on their tests and learners' ability to deal with others in-group.
- 3. The result of the YMIITP shall be revealed through the examinations on the said in-house training. Successful qualifiers shall then required to attend the next phase of the training which is the *Mathematical Olympiad Summer Training Program (MOSTP)* The summer enhancement program is a compulsory for all the MTG trainees who successfully passed the In-House Intensive Training Program and eventually represent the Philippines to any international math competition.
- 4. Interested public/private elementary/secondary schools are advised to contact **DR. ROGER L. NUQUI**, PSDS and MTG Center-Coordinator for Luzon Area with contact #09499941104, for more information and arrangement with regards to the mentioned training.
- 5. Attached in this Memorandum is an inclosure on the list of some of the international math winners produced by the training program
- 6. For your information and strict compliance.

LEILANI SAMSON-CUNANAN, CESO VI OIC-Schools Division Superintendent

Here are some of the winnings of the pupils/students:

# 2014 International Mathematics and Science Olympiad, Tangerang Indonesia, Nov. 9-13, 2016

Erin Christen Noceda-Silver Medalist Bianca Marie Sacramento-Bronze Medalist

### Thailand International Mathematics Competition (TIMC), ChiangMai, Thailand on August 14 – 19, 2016

Khoo, Justin Teng Soon Regional Science High School Grade 7 -Bronze Medal Awardee

12th International Mathematics Competition (IMC), Singapore on July 29 – August 1, 2016 Penullar, Kathleen Gabrielle C. Center of Excellence Grade 5 -Merit Awardee Harvey, Megan Alexis Regional Science High School Grade 9 - Merit Awardee Melendrez, Romeo Dane Regional Science High School Grade 11 -Bronze Medal Awardee

# 2016 International Math Wizards Challenge (IMWiC), Bangkok, Thailand on July 20 - 24, 2016.

VALDEZ, CHELSEA ALEN

SPED-G

Grade 3

Bronze Medal Awardee

#### 2015 China Primary Mathematics Olympiad.

For individual Category both Kyla Palizada and Aaron Nobleza were bronze medalist, for math relay- gold medalist Aaron and silver medalist Kyla. And overall Filipino team champion was the group of Aaron Nobleza.

#### 2015 International Mathematics Competition, Singapore

**BRONZE Medalist:** 

Bianca Marie Sacramento - SPED-G

Erin Christen Noceda- SPED-G

Martin Rey Belino- SPED-G

Florsita Ann Santiago-OWS

Julianna Erika Eduvane- SPED-G

Daphne Sta MAria- Centex

Charme Princess De Sola- Centex

Merit Awardess:

Romeo Melendrez-RSHS

Mikhaela Diaz-PhiSci-Main

Gabriel Collado- SPED -G

Princess Alexis Contreras- Centex

Zachary Zoe Lapat-SPED-G

Maria Antonia Seva- SPED-G

#### 2015 International Mathematics Wizard Challenge (IMWIC), August 9 - 12, 2015, Hongkong. SILVER Medalists:

Jessy Jewel Manuel, SPED-G

Megan Alexis Harvey. RSHS III

**BRONZE Medalists:** 

Katherine Claire San Gabriel SBFZ

MERIT Awardees:

Hannah Melody B. Custodio SPED-Gifted

Matthew Leigh Mallari- SPED-Gifted

#### 2015 Singapore International Mathematical Olympiad Challenge (SIMOC), Aug. 14-17, 2015 Silver Medalist:

Yuan Carlos Regencia, SPED-G

# 2014 International Mathematics and Science Olympiad, Bali, Indonesia, October 5-11, 2014 Silver: Hugh Angelo Sonon-SPED- G (Philippine Team Science Top Scorer) Bronze: Justin Teng Soon Khoo-Learning Circle (Mathematics)

2014 World Mathematics Invitational Finals, Taiwan, August 9-13, 2014 Excellence Award: Hugh Angelo Sonon-SPED-G

2014 International Math Competition, Singapore, August 1-4, 2014

Gold: Justin Teng Soon Khoo- Learning Circle
Bronze: Kristine Ashley Doble- PhilSCi-Clark
Merit: Gerald Dalan – St. Joseph College
Rwen Josh Narvarte- Regional Science High School

2014 China Summer Math for Primary Students, Shanghai, China, July 25-29, 2014 Gold: Ronnie Vience Roberto- Philsci-Main

2014 International Mathematics Competition, HONGKONG, July 19-22, 2014 "2014 Asia Cup Star of the Mathematics Olympics"

Outstanding Award: Martin Rey G. Belino-SPED-G First Prize: Maria Antonina S. Seva -SPED-G Second Prize: Toni Sherill S. Dela Paz -SPED-G Bianca Marie Sacramento -SPED-G

Kathleen Gabrielle Penullar-CENTEX

Third Prize: Joshua Allen T. Custodio- CENTEX
Art Alandayle Manlangit-Olongapo City Elem. School
Lamber Lain V. Muli -Dinalupihan ES

"2014 Hua Cup International Olympics Mathematics

Second Prize: Martin Rey G. Belino- SPED-G

Bianca Marie Sacramento- SPED-G Kathleen Gabrielle Penular- Centex Art Alandayle Manlangit- OCES

Lamber Lain Muli- DES

Third Prize: Toni Sherill Dela Paz- SPED-G

Joshua Allen Custodio- Centex

Merit: Maria Antonina S, Seva- SPED-G