



May 31, 2017

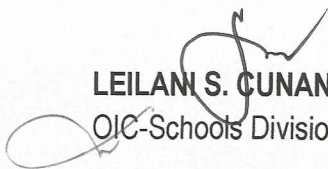
DIVISION ADVISORY

No. 104, s. 2017

**2017 MTG QUALIFYING EXAMINATION FOR THE MTG- MATHEMATICAL CHALLENGE FOR
FILIPINO KIDS TRAINING PROGRAM**

To: PSDS, School Principals/Heads
Public/Private Elementary/Secondary Schools

1. Pursuant to DepED Advisory 49, s. 2017, the Mathematics Trainers' Guild (MTG) Philippines will conduct a **Qualifying Examination** and International Math and Science Competitions for all interested Filipino math-wizards in the public and private elementary and high schools on July 22, 2017 (Saturday @ 8:00 a.m.) at the **Achievers Special Education Center** for the elementary pupils and **Angeles City Science High School** for the junior and senior high school students.
2. The qualifying examination aims to:
 - 2.1 evaluate the breadth of the students' mathematical knowledge and skills;
 - 2.2 select superior students in the field of mathematics for further training and advancement;
 - 2.3 provide the Filipino youth with the appropriate avenue to enhance their mathematical skills through phases of intensive mathematics training programs; and
 - 2.4 develop the mathematical potentials of the mathematics promising students to meet the international mathematics standards.
3. The participants in the qualifying examination are mathematics-inclined or mathematics promising public and private elementary and high school students from Grade 3-12. Grade 1 and 2 pupils may automatically enroll to the mentioned training program.
4. Pupils/students who will pass the examination are eligible to enroll as trainees in the twelve (12)-Saturday Mathematical Challenge for Filipino Kids Training Program (MCFKTP) where they can have the opportunity to participate in the different international correspondence mathematics competitions as follows:
 - 4.1 Mathematics Olympiad for Elementary and Middle Schools (MOEMS);
 - 4.2 American Mathematics Competitions (AMC) - 8, 10, 12;
 - 4.3 Canadian Open Mathematics Challenge (CMOC);
 - 4.4 Canadian Mathematics Competitions (CMC) – Pascal, Caley and Fermat Contests;
 - 4.5 Rio TINTO Big Science Competition; and
 - 4.6 International Competition and Assessment for Schools (ICAS) – Mathematics and Science.
5. A minimal registration free of fifty pesos (Php 50.00) for private schools shall be charged to each elementary or high school participant to cover freight expenses, test materials, contest materials and honoraria for the proctors, maintenance personnel and test venues. Registration fee for public schools is FREE. Elementary pupils may register at the Administration Office of Achievers Special Education Center while junior and senior high school students may register at the Administration Office of Angeles City Science High School. Registration starts on June 1, 2017 and ends on July 7, 2017.


LEILANI S. CUNANAN, CESO VI
OIC-Schools Division Superintendent

REGISTRATION FORM

Name of School: _____ Contact Number: _____

Address of School: _____ Contact Person: _____

Name of Students	Grade/Year Level	Date of Birth
<i>N (means more rows if space is not enough)</i>	N	N

Approved by: _____

Prepared by: _____

(Principal)

Advisory No. 49, s. 2017

March 14, 2017

In compliance with DepEd Order No. 8, 2013
this Advisory is issued not for endorsement per DO 28, s. 2001,
but for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph)

2017 MATHEMATICS TRAINERS' GUILD QUALIFYING EXAMINATION
AND TRAINING PROGRAMS

The Mathematics Trainers' Guild (MTG) Philippines will conduct its *2017 Qualifying Examination* on July 15, 2017 in different MTG training centers in the Philippines.

The Qualifying Examination aims to:

1. evaluate the breadth of the students' mathematical knowledge and skills;
2. select superior students in the field of Mathematics for further training and advancement;
3. provide them with the appropriate venue to enhance their Mathematics skills through phases of trainings; and
4. develop the Mathematics potentials of promising Mathematics students to meet international mathematics standards.

The target participants are mathematically inclined and gifted elementary and junior high school learners from public and private schools.

The Philippine Board of Studies Foundation (PBOSF) Inc. will sponsor the registration fees of public school learners in the Qualifying Examination.

Those who will pass the Qualifying Examination, shall be eligible to enrol in the following *MTG training programs* for School Year 2017-2018:

1. *Mathematical Challenge for Filipino Kids Training Program (MCFKTP)*. This has a total of 12 Saturday sessions that are usually conducted for three hours within the academic year;
2. *Young Mathematical In-house Intensive Training Program (YMIITP)*. This is a four-day in-house intensive training program where the MCFKTP top scorers are invited to attend and are given lectures and battery of quizzes and examinations to select the qualifiers and alternates; and
3. *Mathematical Olympiad Summer Training Program (MOSTP)*. This is a month-long training for YMIITP qualifiers and alternates who will be equipped with advanced math contents, concepts and strategies in preparation for their participation in different international contests.

Participation of both public and private schools shall be subject to the *no-disruption-of-classes policy* stipulated in DepEd Order No. 9, s. 2005 entitled *Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith*.

More information may be inquired from:

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