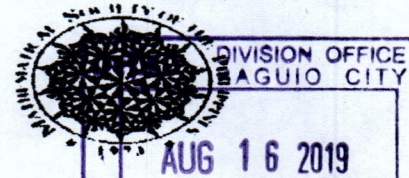
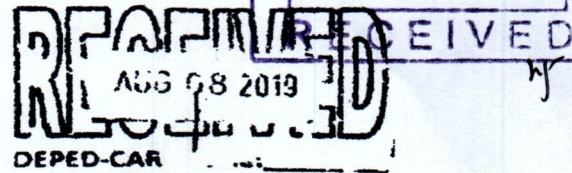




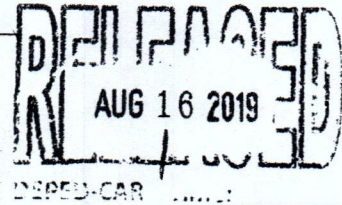
22nd Philippine Mathematical Olympiad



07 August 2019



Dr. May B. Eclar, CESO V
Officer-In-Charge
Office of the Regional Director
Department of Education – Cordillera Administrative Region
DepEd – CAR Complex, Wangal, La Trinidad
2601 Benguet, Philippines



Dear Director Eclar:


Greetings!

The Mathematical Society of the Philippines will once again conduct the **Philippine Mathematical Olympiad (PMO)** this year. PMO is the oldest and most prestigious nationwide mathematics competition among high school students. It is designed to select the best high school students in mathematical problem-solving through a friendly competition.


The PMO aims to: stimulate the improvement of mathematics education in the country by awakening greater interest in and appreciation of mathematics among students and teachers, and gaining insights into the levels of mathematics learning; identify and motivate the mathematically gifted; identify potential participants to the International Mathematical Olympiad; provide a vehicle for the professional growth of teachers; and encourage involvement of public and private sectors in the concerted promotion and development of mathematics education.

The 22nd PMO shall be carried out in three stages:

1. **Qualifying Stage 12 October 2019 (Sat), 1:00 pm – 4:00 pm:** The Qualifying Stage is a multiple choice type of exam which will be administered at the **University of the Philippines Baguio (UPB)**.
2. **Area Stage 16 November 2019 (Sat), 1:00 pm:** The Area Stage is a written competition among students in each area who will qualify based on their performance in the Qualifying Stage. It will be conducted at **UPB**.
3. **National Stage 18 January 2020 (Sat):** The National Stage is a written and oral competition among the winners of the Area Stage competition. This will be held at **Metro Manila**.



Republic of the Philippines
DEPARTMENT OF EDUCATION
CORDILLERA ADMINISTRATIVE REGION
Wangal, La Trinidad, Benguet



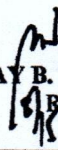
August 15, 2019

ADVISORY

**To: Schools Division Superintendents
All Divisions**

Interested participants should go voluntarily at their own expense and subject to time on task as per DO 9, s.2005.

For information and dissemination.



MAY B. ECLAR, Ph.D., CESO V
 Regional Director

#CLMD/EMP/abb

1565881685

To: All School Administrators, Principals & Teachers in-Charge
(Elementary & Secondary)

FOR YOUR INFORMATION & APPROPRIATE ACTION


FEDERICO P. MARTIN, Ed.D, CESO VI
 Schools Division Superintendent

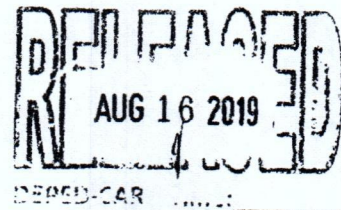
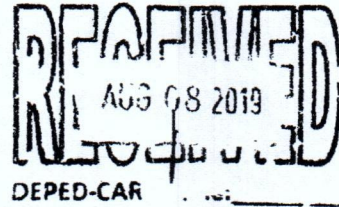


22nd Philippine Mathematical Olympiad



07 August 2019

Dr. May B. Eclar, CESO V
Officer-In-Charge
Office of the Regional Director
Department of Education – Cordillera Administrative Region
DepEd – CAR Complex, Wangal, La Trinidad
2601 Benguet, Philippines



Dear Director Eclar:

Greetings!

The Mathematical Society of the Philippines will once again conduct the **Philippine Mathematical Olympiad (PMO)** this year. PMO is the oldest and most prestigious nationwide mathematics competition among high school students. It is designed to select the best high school students in mathematical problem-solving through a friendly competition.

The PMO aims to: stimulate the improvement of mathematics education in the country by awakening greater interest in and appreciation of mathematics among students and teachers, and gaining insights into the levels of mathematics learning; identify and motivate the mathematically gifted; identify potential participants to the International Mathematical Olympiad; provide a vehicle for the professional growth of teachers; and encourage involvement of public and private sectors in the concerted promotion and development of mathematics education.

The 22nd PMO shall be carried out in three stages:

1. **Qualifying Stage 12 October 2019 (Sat), 1:00 pm – 4:00 pm:** The Qualifying Stage is a multiple choice type of exam which will be administered at the **University of the Philippines Baguio (UPB)**.
2. **Area Stage 16 November 2019 (Sat), 1:00 pm:** The Area Stage is a written competition among students in each area who will qualify based on their performance in the Qualifying Stage. It will be conducted at **UPB**.
3. **National Stage 18 January 2020 (Sat):** The National Stage is a written and oral competition among the winners of the Area Stage competition. This will be held at **Metro Manila**.

Each school can send as many as **thirty (30) deserving students** (regardless of year level, **Grade 7 - 12**). To participate, each student needs to fill out an application form (see attachment). For those residing at CAR or Region I, application forms and a registration fee of **P150/student** may be sent personally or through courier not later than **September 27, 2019 (Friday, 5pm)** to the following address:

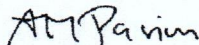
Department of Mathematics and Computer Science
College of Science
University of the Philippines Baguio
c/o Prof. Anthony M. Pasion
Governor Pack Road, Baguio City 2600
Telefax: (074) 444-3128

The school may also send the **confirmed number of participants** to **0956-276-7286** or to ampasion@up.edu.ph.


In line with this, we humbly ask for endorsement from your good office. We also humbly ask to disseminate the information to all your division's schools (public or private) once endorsed.

We look forward to your positive response regarding our request. Thank you for your usual support.

Respectfully yours,



Anthony M. Pasion
PMO Regional Coordinator, CAR-Region1
Assistant Professor of Mathematics, UP Baguio



May Anne C. Tirado, Ph.D.
Director, Philippine Mathematical Olympiad



Emmanuel A. Cabral, Ph.D.
President, Mathematical Society of the Philippines



PHILIPPINE MATHEMATICAL OLYMPIAD

Brought to you by



In partnership with



Tel. Nos.
(632) 928 0439
(632) 927 2686

Telefax
(632) 920 1009

Dear Sir/Ma'am,

The Mathematical Society of the Philippines (MSP) invites your school to send your best students to participate in the **22nd Philippine Mathematical Olympiad (PMO)** – the country's oldest and most prestigious nationwide math competition among secondary school students.

The 22nd PMO is designed to select the country's best students in mathematical problem-solving. It is mainly among individual students and is to be done through three levels of competition: (1) Qualifying Stage, (2) Area Stage (Luzon, Visayas, Mindanao, and NCR), and (3) National Stage.

To participate, kindly ask each student to fill out a copy of the attached application form. Please send the accomplished application forms to the PMO coordinator of your region by **September 27, 2019**. Each participating student will be charged **PhP 150.00** upon registration.

For more information, please see attached brochure or visit our website: pmo.ph

The qualifying stage of the 22nd PMO will be on **October 12, 2019** at 12NN. The assigned testing center for your region is also stated in the brochure. However, if you prefer to take the first stage in a different testing center, please inform your regional coordinator and the coordinator of the testing center where you intend to take it, not later than **September 27, 2019**.

For further inquiries, you may e-mail us at pmo@math.upd.edu.ph.

Thank you very much.

Respectfully yours,

May Anne C. Tirado, Ph.D.
Director, PMO

Emmanuel A. Cabral, Ph.D.
President, MSP



PHILIPPINE MATHEMATICAL OLYMPIAD

APPLICATION FORM

CONTESTANT INFORMATION

Last Name			
First Name			
Middle Name		Suffix	
Year Level		Birthday	
Contact No.*		Sex	
E-mail Add.*			

Brought to you by:



SCHOOL INFORMATION

Name	
Address	
Tel. No.	
Principal	

In partnership with:



Tel. Nos.
(632) 928 0439
(632) 927 2686

Telefax
(632) 920 1009

COACH'S INFORMATION

Name	
Contact No.*	
E-mail Add.*	

**Important Note: Please provide the student and coach's contact number and email address (if available) as contest reminders and details will be disseminated via SMS and e-mail.*

Other Reminders

1. All application forms must be submitted to the PMO Regional Coordinator assigned to your area on or before **September 27, 2019**. If physical submission is not possible, you may submit **clear scanned copies** of the form through email or through fax. Please refer to the brochure for your regional coordinator's email and fax number.
2. A registration fee of 150 PHP will be charged upon the submission of the application form.
3. Please visit the official PMO website, <https://pmo.ph>, and Facebook page, <https://www.facebook.com/PhilippineMathematicalOlympiad>, for updates and other announcements.

This part is to be filled in by the School Principal or Registrar.

The applicant's Final Grade in Mathematics for the School Year 2018-2019 was _____

School Principal
(signature over printed name)