



Republic of the Philippines
Department of Education
REGION X – NORTHERN MINDANAO
SCHOOLS DIVISION OF MISAMIS ORIENTAL

Office of the Schools Division Superintendent

October 23, 2023

DIVISION MEMORANDUM

No. 646, series 2023

Online Training for the 26th Philippine Mathematical Olympiad

**To: Public Schools District Supervisors
School Heads
Elementary, JHS&SHS District Mathematics Coordinators
All others concerned**

1. In connection to DepEd Advisory No. 055 S. 2023: "26th PHILIPPINE MATHEMATICAL OLYMPIAD OF THE MATHEMATICAL SOCIETY OF THE PHILIPPINES, the Schools Division Office of Misamis Oriental through the Curriculum Implementation Division (CID) will conduct an online training for the 26th Philippine Mathematical Olympiad.
2. The link of the online training will be announced in the Group Chat of District Mathematics Coordinators. Participants must observe online etiquette and must open their video for the entire session.
3. Participation of learners and teachers from public and private schools shall be purely voluntary.
4. Trainers shall be entitled to service credits in accordance with DepEd Order No. 53 s. 2003 entitled *Updated Guidelines on Grant of Vacation Service Credits to Teachers*. However, non-teaching personnel shall be given Compensatory Time-Off (CTO) per Civil Service Commission (CSC) and Department of Budget and Management (DBM) Joint Circular No. 2 s. 2004 on Non-Monetary Remuneration for Overtime Service Rendered, specific attention on Section 5.
5. Attached is the training matrix for the said online training.
6. For queries, pls send a private message to Jude Greece or call/text Mr. Gines C Cacayan thru 09679254553.
7. This office directs the immediate and wide dissemination of this Memorandum.


EDILBERTO L. OPLENARIA, EdD., CESO V
Schools Division Superintendent

cc: CID/SSA/gcc



Address: Del Pilar corner Velez Street, Brgy. 29, Cagayan de Oro City 9000
Telephone Nos.: (088) 881-3094 | Text: 0917-8992245 (Globe)
Website: www.deped.misor.net
Email: misamis.oriental@deped.gov.ph



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Enclosure;

Training Matrix for Online Training for the 26th Philippine Mathematical Olympiad

Date	Time	Topic	Trainer	Lead Trainer
October 21, 2023	8:00am-12:00nn 1:00pm-5:00pm	Number Theory	Lina Ayag, Teacher MOGCHS Jane I	Gines C. Cacayan
October 29, 2023	8:00am-12:00nn 1:00pm-5:00pm	Fundamental Theorems on Arithmetic	Joemar Gomez, Teacher III, Villanueva NHS	EPS 1, CID
November 4, 2023	8:00am-12:00nn 1:00pm-5:00pm	Algebra	Maricel C. Nale, Teacher III, MOGCHS	
November 11, 2023	8:00am-12:00nn 1:00pm-5:00pm	Combinatorics	Camelia T Abragan, Lukong IS	
November 18, 2023	8:00am-12:00nn 1:00pm-5:00pm	Geometry	ALFRED MARK T AGUILOR, Teacher III, Tagoioan NHS	
November 25, 2023	8:00am-12:00nn 1:00pm-5:00pm	Graph Theory	Merly V. Pandan PhD, MT II, MOGCHS	
November 26, 2023	8:00am-12:00nn 1:00pm-5:00pm	Dry-run	Trainers & Gines C Cacayan, EPS 1, CID	



Advisory No. **055**, s. 2023

October 3, 2023

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

**26th PHILIPPINE MATHEMATICAL OLYMPIAD OF THE MATHEMATICAL
SOCIETY OF THE PHILIPPINES**

The Mathematical Society of the Philippines and the Department of Science and Technology-Science Education Institute will hold the 26th Philippine Mathematical Olympiad (PMO) for School Year 2023–2024.

The PMO aims to

1. 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 level of mathematics learning,
2. identify and motivate the mathematically gifted,
3. identify potential participants in the International Mathematical Olympiad,
4. provide a vehicle for the professional growth of teachers, and
5. encourage the involvement of public and private sectors in the concerted promotion and development of mathematics education.

The three stages of the competition are the following:

Date	Activity	Description
December 2, 2023 (Saturday)	Qualifying Stage	This stage is a three-hour competition consisting of objective-type questions (e.g., multiple choice, short answer) that will be answered simultaneously by participating high school students (Grades 7–12) from all over the country. This stage will be conducted both online and onsite.
January 13, 2024 (Saturday)	Area Stage	In this stage, the top 30 students from each area (Luzon, Visayas, Mindanao, and National Capital Region) will have to answer several objective-type questions as well as solve two to three problems. This stage will be conducted, simultaneously, both online and onsite.
February 17–18, 2024 (Saturday and Sunday)	National Stage	This stage is a two-day competition. On each day, the 20 National Finalists will solve four challenging problems for 4.5 hours. This stage will be done onsite.

The top students of the PMO will be invited to join the training that will select the Philippine Team for the 65th International Mathematical Olympiad (IMO). The IMO will be held in Bath, United Kingdom.

The target participants are high school students from public and private schools.

Participation of learners from public and private schools shall be purely voluntary and will not hamper instructional time in compliance with the provisions of DepEd Order (DO) No. 022, s. 2023 titled Implementing Guidelines on the School Calendar and Activities for the School Year 2023–2024, and DO 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith, and the policy on off-campus activities stated in DO 66, s. 2017.

This is also subject to the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges, and Universities (Ganzon Law).

For more information, contact Daryl Allen Saddi PhD, Associate Director of the 26th Philippine Mathematical Olympiad and Assistant Professor of the Institute of Mathematics, University of the Philippines, Diliman, Quezon City through email at dasaddi@math.upd.edu.ph and pmo@math.upd.edu.ph.