

# Department of Education

Region VI – Western Visayas
SCHOOLS DIVISION OF AKLAN

Division Advisory No. <u>134</u>, s. 2025 October 3, 2025

In compliance with DepEd Order (DO) No. 8, s. 2013, this advisory is issued not for endorsement per DO No. 28, s. 2001, but only for the information of DepEd SDO Aklan officials, personnel/staff. (Visit www.depedaklan.online)

Attached is the Regional Advisory No. 155, s. 2025, dated September 12, 2025, 28<sup>th</sup> Philippine Mathematical Olympiad, which is self-explanatory.

The venue of the Qualifying Examination is at Aklan State University – Banga Campus – College of Teacher Education/Laboratory High School and scheduled on October 18, 2025, at 8:00 AM.

The registration link is https://www.facebook.com/share/p/16eieJMJqH/

The link for the guidelines is <a href="https://drive.google.com/file/d/18ROd14qGy\_IyPkIqTqDEBzctZjUu0\_YD/view?usp=drivesdk">https://drive.google.com/file/d/18ROd14qGy\_IyPkIqTqDEBzctZjUu0\_YD/view?usp=drivesdk</a>

For more information, you may contact:

Dr. Jahfet N. Nabayra School Testing Coordinator Aklan State University – Banga Campus Email Address: jnabayra@asu.edu.ph 09776910832/272-5727

Dr. Daryl Allen B. Saddi Director Mathematical Society of the Philippines Email Address: dasaddi@math.upd.edu.ph Website: http://www.mathsociety.ph







### Republic of the Philippines

## Department of Education

REGION VI-WESTERN VISAYAS

Regional Advisory No3 19, s. 2025
September 22, 2025
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 Region VI DepEd officials and personnel/staff.

(Visit region6.deped.gov.ph)

### 28TH PHILIPPINE MATHEMATICAL OLYMPIAD

Attached is Advisory No. 155, s. 2025 regarding the conduct of the 28th Philippine Mathematical Olympiad (PMO) for the School Year 2025-2026.

The Schools Division Superintendents are given the discretion to act on this matter.

For more information, contact:

Mr. Daryl Allen B. Saddi
Director
Mathematical Society of the Philippines
Email Address: dasaddi@math.upd.edu.ph
Website: http://www.mathsociety.ph

MAD/CLMD-RA-28th Philippine Mathematical Olympiad 082/September 11, 2025







Address: Duran Street, Iloilo City, 5000 Telephone Nos: (033) 337-0149; 336-2816 Email Address: region6@deped.gov.ph Website: region6.deped.gov.ph



Advisory No. <u>155</u>, s. 2025 September 5, 2025

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)



#### 28th PHILIPPINE MATHEMATICAL OLYMPIAD

The Mathematical Society of the Philippines (MSP), in collaboration with the Department of Science and Technology-Science Education Institute (DOST-SEI), will conduct the 28th Philippine Mathematical Olympiad (PMO) for the School Year 2025-2026 through a hybrid format. The 28th 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, gaining insights into the levels of mathematics learning;
- 2. identify and motivate the mathematically gifted;
- 3. identify potential participants for the International Mathematical Olympiad;
- 4. provide a vehicle for professional growth of teachers; and
- encourage an environment in the public and private sectors in the concerted promotion and development of mathematics education.

The 28th PMO will consist of the following stages:

Category	Date	Description
Qualifying Stage	October 18, 2025	A 3-hour written competition consisting of objective- type questions to be taken simultaneously by Grades 7-12 students nationwide. The stage will be conducted both online and onsite.
Area Star	December 13, 2025	The top 30 qualifiers from each area (North Luzon, South Luzon, Visayas, Mindanao, and NCR) will proceed to this round. Participants will answer additional objective-type questions and solve 2-3 problems. The stage will be conducted both online and onsite.
National Stage	February 28, 2026, and March 1, 2026	The 20 National finalists will compete onsite over two days, solving 4 challenging problems each day within a 4.5-hour time limit per session.

The highest performing students from the PMO will be invited to undergo further training for the selection of the Philippine Team to the 67th International Mathematical Olympiad.

Participation of learners and teachers 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. 012, s. 2025, titled Multi-Year Implementing Guidelines on the School Calendar and Activities 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), issued in DO 19, s. 2008, and reiterated in DepEd Memorandum No. 041, s. 2024.

For more information, please contact

Mr. Daryl Allen B. Saddi Director Mathematical Society of the Philippines Email Address: dasaddi@math.upd.edu.ph Website: http://www.mathsociety.ph