



Republic of the Philippines  
Department of Education

REGION I

SCHOOLS DIVISION OF THE CITY OF BATAC

Advisory No. **037**, s. 2026

**11 FEB 2026**

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](http://www.deped.gov.ph))

**NATIONAL INVITATIONAL FOR MATHEMATICAL PRODIGIES 2026**

The Society of Applied Mathematics-University of the Philippines Los Banos (SAM-UP) will hold the National Invitational for Mathematics Prodigies (NIMP) 2026 at UP Los Banos on March 17, 2026.

In line with this, interested participants may refer to the attached Advisory No. 10, s. 2026 and the letter from Resny Cayaban, Point Person of the Society of Applied Mathematics - UPLB for the guidelines and instructions.

Participation is purely voluntary, subject to compliance with the no-disruption-of-classes policy as stipulated in DepEd Order No. 9, s. 2005.

For information.

EBN/DA\_2026 Mathematical Prodigies  
2600757/26091/February 11, 2026

*dkn*

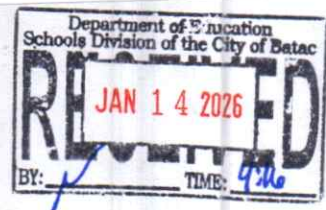


Republic of the Philippines  
**Department of Education**  
 REGION I



Advisory No. 10, s. 2026  
 JAN 14 2026

In compliance with DepEd Order (D.O) No. 8, s. 2013  
 but only for the information of DepEd Officials,  
 personnel/staff, as well as the concerned public.  
 (Visit [www.deped.gov.ph](http://www.deped.gov.ph))



### NATIONAL INVITATIONAL FOR MATHEMATICAL PRODIGIES 2026

The Society of Applied Mathematics-University of the Philippines Los Banos (SAM-UP) will host the National Invitational for Mathematics Prodigies (NIMP) 2026 at UP Los Banos on March 7, 2026.

The event aims to engage junior high school learners in activities that promote mathematical thinking and to recognize and cultivate their talents in mathematics.

Relative to this, interested participants may register through this link: <https://bit.ly/RegisterNIMP2026>.

Personnel and staff of the Department of Education from the regional and schools division offices, including public and private schools are invited to participate in the activity on a voluntary basis.

Participation of 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.

For more information, please contact:

Mr. Resny Cayaban  
 Point Person  
 Society of Applied Mathematics, University of the Philippines Los Banos  
 Email Address: [societyappliedmathematics@gmail.com](mailto:societyappliedmathematics@gmail.com)  
 Mobile Phone Number: 0909-559-0799  
 Facebook Page: <https://www.facebook.com/SUMUPMathQuest>

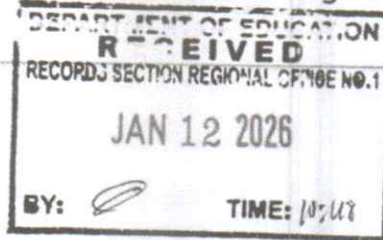
CLMD/rap/ADV\_NationalInvitationalforMathematicalProdigies2026  
 January 13, 2026



Outlook

## Request for Dissemination of Invitations of National Invitational for Mathematical Prodigies 2026 (NIMP 2026)

From RESNY CAYABAN <[rbcayaban@up.edu.ph](mailto:rbcayaban@up.edu.ph)>  
Date Mon 1/12/2026 10:05 AM  
To DEPED I ILOCOS REGION <[region1@deped.gov.ph](mailto:region1@deped.gov.ph)>



You don't often get email from [rbcayaban@up.edu.ph](mailto:rbcayaban@up.edu.ph). [Learn why this is important](#)

Dear Regional Director Tolentino Aquino:

Greetings!

The Society of Applied Mathematics – University of the Philippines Los Baños (SAM-UP) respectfully informs your office that our upcoming national academic competition, entitled **National Invitational for Mathematical Prodigies**, has already been issued [DepEd Advisory No. 008, s. 2026](#).

In this regard, we kindly seek your good office's coordination to **disseminate information regarding the competition to schools under your jurisdiction**. Please acknowledge receipt of this email so that we can track the dissemination of the invites.

Full event details, including mechanics, registration guidelines, and prize information, are provided in the documents linked below:

- [NIMP 2026 General Invitation Letter \(PDF\)](#)
- [Mechanics and Guidelines \(PDF\)](#)

Should your office require further details, supporting documents, or clarifications, please do not hesitate to let us know. You may reach us at [mathquest.samup@gmail.com](mailto:mathquest.samup@gmail.com).

Thank you very much for your time, consideration, and support.

With highest regard,

**Resny Cayaban**

Point Person

Society of Applied Mathematics – UPLB

[mathquest.samup@gmail.com](mailto:mathquest.samup@gmail.com)



Document S  
DepEd R01 R E C 2 5 1 7 3 0 5

Advisory No. **008**, s. 2026

January 8, 2026

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](http://www.deped.gov.ph))

## NATIONAL INVITATIONAL FOR MATHEMATICAL PRODIGIES 2026

The Society of Applied Mathematics of the University of the Philippines Los Baños (SAM-UP) will host the National Invitational for Mathematical Prodigies (NIMP) 2026 at UP Los Baños on March 7, 2026.

NIMP 2026 is a nationwide mathematics competition for junior high school learners. The event aims to engage learners in activities that promote mathematical thinking and to recognize and cultivate their talents in mathematics. The contest will cover junior high-level mathematics, such as:

- Arithmetic: integers, rational numbers and their representations (fraction, decimal, and percentage), factoring numbers, greatest common divisor, least common multiple, number ordering, and ratio and proportion;
- Algebra: Polynomials, Inequalities, Systems of equations;
- Geometry: angle and its measure, area and perimeter, triangle, quadrilateral, parallelogram, trapezoid, circles, cube, parallelepipeds, symmetry, reflection and rotation, and ratio and proportion, 3D geometry;
- Statistics: data representation, mean(average), mode, median; and
- Logic, word problems (work, mixture, age, and money problems), basic number theory.

Interested participants can register using the link:  
<https://bit.ly/RegisterNIMP2026>.

Participation of 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).

For more information, please contact

Mr. Resny Cayaban  
Point Person  
Society of Applied Mathematics, University of the Philippines Los Baños  
Mobile Number: 0909-559-0799  
Email Address: [societyofappliedmathematics@gmail.com](mailto:societyofappliedmathematics@gmail.com)  
Facebook Page: <https://www.facebook.com/SAMUPMathQuest>