



Republic of the Philippines  
**Department of Education**

REGION I  
SCHOOLS DIVISION OF THE CITY OF BATAC

Advisory No. 050s. 2026

19 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))

**ONLINE 2026 INTERNATIONAL KANGAROO MATH COMPETITION (IKMC)  
PHILIPPINES**

The Mathematics Trainers' Guild (MTG), Philippines invites Grades 1 to 12 learners on the upcoming Online 2026 International Kangaroo Math Competition- Philippines on March 23-27, 2026.

In line with this, interested participants may refer to the Advisory No. 26, s. 2026 and the letter from Simon L. Chua, Chief Executive Officer of MTG Philippines, 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 IKMC  
2602651/26007/February 18, 2026



Republic of the Philippines  
Department of Education  
REGION I



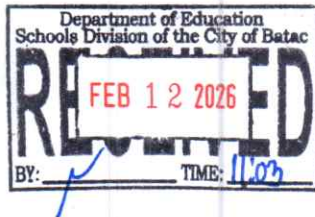
SDCB RECORDS UNIT  
2602651

Advisory No. 26, s. 2026

FEB 11 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))



**ONLINE 2026 INTERNATIONAL KANGAROO MATH COMPETITION-(IKMC)  
PHILIPPINES**

The Mathematics Trainers' Guild (MTG), Philippines supports the thrusts of the Department of Education in promoting excellence in mathematics education among the Filipino youths in the public elementary and high school levels.

Relative to this, the MTG is extending its invitation to Grade 1 to 12 learners on the upcoming Online 2026 International Kangaroo Math Competition-Philippines on March 23-27, 2026. Further, each division is given six (6) free slots for every grade level from Grades 1 to 12. The entrants recommended by their principal must register at <https://short.mtgh.org/2026IKMC-PH>. The deadline of submission of entries is on February 28, 2026.

Personnel and staff of the Department of Education from the regional and schools division offices, including public and private elementary and secondary 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:

**SIMON L. CHUA, D.T.**

Chief Executive Officer, MTG Philippines  
E-mail address: [ikangaroomath@gmail.com](mailto:ikangaroomath@gmail.com)  
Website: [www.mtgh.org](http://www.mtgh.org)

*Chairman  
President*

CLMD/rap/ADV\_Online2026InternationalKangarooMathCompetition-Philippines  
February 11, 2026

*-PM*



Flores St., Catbangan, City of San Fernando, La Union  
Telephone Nos.: (072) 607-8137/682-2324  
DepEd Region I [region1@deped.gov.ph](mailto:region1@deped.gov.ph)  
[www.depedregion1.com](http://www.depedregion1.com)

Doc. Ref. Code	RO-CLMD-F045	Rev	00
Effectivity	11.07.2024	Page	1 of 1





# 菲律賓數學教育研究會

## Mathematics Trainers' Guild, Philippines

*"Multiplying Excellence: Ensuring Quality Mathematics Trainings"*

February 9, 2026

Hon. Alan Peter S. Cayetano  
*Honorary Chairman*

**MTG Officers**

Isidro C. Aguilar, Ed. D  
*President*

Eduardo G. Dela Cruz Jr., Ed. D  
*Vice President*

Simon L. Chua, D. T.  
*Chief Operating Officer*

Manuel Kotah  
*Treasurer*

Joseph S. Wee  
*Secretary*

James Martin  
*Auditor*

Renard Eric Chua  
*Business Manager*

Josephine L. Sy-Tan  
*Public Information Officer*

Roberto J. Degoleon  
*Office Director*

Archibal A. Rodriguez, Ed. D  
Arvie D. Ubarno  
Lucy O. Sia

Anthony ManFei Ang  
Enerio Sagusay Ed. D  
Quennie Sarabia

Ma. Angelina Drosco  
Gina V. Guerra  
*Board of Directors*

**Advisers**  
Lumingning T. Tibi  
Myrna S. Agtarap

**Consultants**  
Dr. Nilo L. Rosas  
Dr. Ester B. Ogena  
*(Philippines)*

Prof. Qiu Zonghu  
*(China)*

Dr. Peter James Taylor  
*(Australia)*

Dr. Andy Liu  
*(Canada)*

Prof. Sun Wen-Hsien  
*(Taiwan)*

Dr. Cheung Pak Hong  
*(Hong Kong)*

Ir. Ridwan Hasan Saputra  
*(Indonesia)*

Dr. Pramote Kajornpai  
*(Thailand)*

### DR. TOLENTINO G. AQUINO

Regional Director, DepEd ROI  
Department of Education San Fernando City  
Flores St., Catbangen, San Fernando City, La Union

**Sir:**

The Mathematics Trainers' Guild (MTG), Philippines supports the thrusts of the Department of Education in promoting excellence in mathematics education among the Filipino youths in the public elementary and high school levels. Our projects and programs have been aligned to the goals of the department since we also dream that every Filipino will be proficient in mathematics in the K to 12 Program.

In view thereof, the Mathematics Trainers' Guild (MTG), Philippines will be giving **1 000 FREE** slots to deserving public school students in your region to participate in the **ONLINE 2026 International Kangaroo Math Competition – (IKMC) Philippines**. This competition is recognized as one of the largest international correspondence mathematics competitions, attracting over 7 million participants from 110 countries. In the Philippines alone, we take pride in having more than 26,000 Filipino participants from over 1,000 public and private schools in the country.

The IKMC is an ONLINE CONTEST scheduled to be OPEN for 5 days from March 23-27, 2026, depending on the specific grade level assigned for the contest. The final schedule for the grade level contest will be communicated to schools and individual participants two (2) days before the contest. The contest window is from 8:00 A.M. to 9:00 P.M.

The breakdown of the **1 000 FREE** slots for students currently enrolled for School Year 2025-2026 is as follows: For every public school in your district will be allotted with **120 slots** for every grade level from **grades 1 to 12**.

The **Top Scorers** in each level will be honored with prestigious medals and certificates.

The IKMC – Philippines aims to:

- Encourage students to master their mathematical knowledge and skills.
- Give them confidence in their ability to understand mathematics.
- Help them recognize how to apply mathematics in their daily life activities.
- Develop their ability to derive pleasure and satisfaction through intellectual life.
- Show that mathematical education is significant in every part of the world.



DepEd ROI  
Document

REC2602065

The entrants recommended by their principal must **REGISTER to this link below:**

**<https://short.mtgphil.org/2026IKMC-PH>**

The registration includes the following information:

- a. Name of students,
- b. Full name of school and address
- c. School's ID number
- d. Student's Learning Reference Number (LRN)
- e. Grade levels
- f. Gender, date of birth and
- g. Student's email to be used during the online contest, preparable using the Gmail account.

The deadline of submission of entries is on Saturday, **February 28, 2026**. We can be very accessible through **Mr. JURIEL POLLISCO** at this mobile no. 0917 871 2455 or at [ikangaroomath28@gmail.com](mailto:ikangaroomath28@gmail.com) Attached is the brochure of 2026 International Kangaroo Math Competition – (IKMC) Philippines for your perusal.

Thank you for your support, and we look forward to the active participation of your school in the 2025 IKMC.

Very truly yours,



**SIMON L. CHUA, D.T.**

Chief Executive Officer, MTG Philippines



# REGISTER NOW !

## IKMC PHILIPPINES

International Kangaroo Mathematics Competition

# 2026



### Why Do Kids Need to Participate in the Math Kangaroo 2025?

#### Enhancing Mathematical Skills

Participation in Math Kangaroo 2026 fosters the development and enhancement of essential mathematical skills and abilities.

#### Self-Assessment

Children can evaluate their strengths and weaknesses in mathematics, fostering self-awareness and a targeted approach to improvement.

#### Cultivating Critical Thinking

Engaging in Math Kangaroo 2026 cultivates critical thinking and problem-solving skills, contributing significantly to overall intellectual growth.

#### Deeper Understanding

Math Kangaroo 2026 enables participants to acquire a profound understanding of various mathematical concepts.

#### Inclusive Learning Networks

Math Kangaroo 2026 opens doors to diverse learning communities and networking opportunities, facilitating a rich educational experience.

#### Academic Advancement

Math Kangaroo 2026 holds the potential to elevate students' math grades and enhance their overall academic performance.

## Sitting Date: March 21-27, 2026

### Grade Level Categories

Lower Primary Division	→ Grades 1 and 2
Middle Primary Division	→ Grades 3 and 4
Upper Primary Division	→ Grades 5 and 6
Junior Division	→ Grades 7 and 8
Intermediate Division	→ Grades 9 and 10
Senior Division	→ Grades 11 and 12

## Registration Deadline: February 28, 2026

All GOLD MEDALISTS will be automatically nominated in the DOST - SEI'S YESA.

# ONLINE CONTEST

0917-871-2455

ikangaroomath28@gmail.com

facebook.com/MTGPhil/