



2023-69319

Republic of the Philippines
Department of Education
REGION X - NORTHERN MINDANAO
DIVISION OF MALAYBALAY CITY

DA-2023-03-023
DEPED MALAYBALAY CITY DIVISION
RELEASED
MARCH 3 2023 TIME: 1:44
BY: *[Signature]*

Division Advisory No. 023, s. 2023
March 3, 2023

This Division Advisory is issued for the information of DepEd Officials, Personnel and Staff, and the public and should not be interpreted as an endorsement by the DepEd Division of Malaybalay City.

Invitation to the 3rd MATH-Inic Vedic Mathematics National Challenge

Enclosed is the letter of invitation from Virgilio Y. Prudente, Founder, MATH-Inic Philippines regarding the participation of this year's 3rd MATH-Inic Vedic Mathematics National Challenge, which is self-explanatory.

Participation of both 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.

Queries related to this can be relayed to Imelda S. Bentillo, Education Program Supervisor at 09278248253.

[Signature]
VICTORIA V. GAZO, PhD, CESO V
Schools Division Superintendent
[Signature]



Address: Sayre Hi-way, Purok 6, Casisang, Malaybalay City
Telefax No.: 088-314-0094; Telephone No.: 088-813-1246
Email Address: malaybalay.city@deped.gov.ph



21 93 0060

Invitation to the 3rd MATH-Inic Vedic Mathematics National Challenge

1 message

ike.prudente@math-inic.com <ike.prudente@math-inic.com>
To: malaybalay.city@deped.gov.ph

Tue, Feb 28, 2023 at 6:04 PM

**Math made fun, fast and easy!**

February 28, 2023

Ms. Victoria V. Gazo

Schools Division Superintendent

Division of Malaybalay City

Dear Madam,

Please join us as we move to dominate the international Vedic Mathematics scene for the third year in a row!

Your students and teachers will not want to miss this year's most exciting Math competition series, kicking off with the **3rd MATH-Inic Vedic Mathematics National Challenge (MVMNC)** on April 1, 2023. This series of national and international Vedic Math events will culminate in the **3rd International Vedic Mathematics Olympiad (IVMO)** in November 2023. The latter will be hosted by the Institute for the Advancement of Vedic Mathematics (IAVM), a British-registered charity dedicated to the furtherance of Vedic Mathematics worldwide.

Participants in the past two editions of the IVMO did the Philippines proud. In IVMO 2021, our Mathletes competed against eight other countries, landing on the top in four out of five categories, and garnering 35 gold, 70 silver, and 107 bronze awards—over 75% of the total awards given. In last year's IVMO 2022, our learners displayed their math mastery over 10 other countries, winning 152 gold, 329 silver and 530 bronze awards, which is almost 90% of all the awards given. Filipinos also scored highest in five of the six categories and took 18 of the 20 top three places.

For these achievements, world VM authority Kenneth Williams remarked that the "Philippines is the flagship country of Vedic Math in the world."

To maintain our position in the VM community, MATH-Inic Philippines is also helping coordinate other national and international events this year including the following:

- 1st Math2Shine International Vedic Math Competitions on June 4, 2023
- 9th International Online Vedic Math Conference in July 2023
- 5th Inspirational Maths from India webinar series in August 2023
- 4th Philippine National Vedic Mathematics Olympiad in Sept 2023
- 3rd International Vedic Mathematics Olympiad
- IAVM assessments for teachers and students

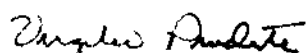
The 3rd MVMNC will be on a Saturday, April 1, to avoid disrupting classes. We have attached the mechanics of the event for your guidance, and a separate **invitation for Area Facilitators**, who will help administer the contest.

Participation in this event is purely voluntary but we hope that you will encourage the teachers and students in your division to participate. As you can see in our performance in the events, Vedic Math—with its emphasis on one-line mental calculations—is an ideal supplement to our current Math curriculum. May we kindly ask that your office issue an advisory to announce the event and encourage participation?

Those interested may visit the MATH-Inic Philippines Facebook page, <https://www.facebook.com/MATHInicPhils> or they can e-mail us at competitions@math-inic.com for more information.

We are looking forward to your favorable response. Thank you very much!

Truly yours,



Virgilio Y. Prudente
Founder, MATH-Inic Philippines
Honorary Life Member, IAVM



image001.jpg
10K