





## Republic of the Philippines Department of Education

NATIONAL CAPITAL REGION

Advisory, No. 3 9 3, s. 2023 October 13, 2023

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

## International Vedic Maths Olympiad 2023

Schools are invited to participate in the International Vedic Mathematics Olympiad (IVMO 2023) to be held online and in-person formats on November 25, 2023.

The competition tests speed, problem solving and mathematical acumen. There are five levels: Lower Primary (9 yrs and under), Upper Primary (11 years and under), Junior (13 years and under), Intermediate (16 years and under), Senior (18 years and under) and Open. Papers are one hour in duration each with 40 multiple choice questions.

Past practice papers and topic lists are available in this website: <a href="https://instavm.org/ivmo-22">https://instavm.org/ivmo-22</a>. Entry fee in this competition is \$5 where participation is voluntary.

For more information, contact:

Virgilio Y. Prudente MATH-Inic Philippines www.math-inic.com

Clmd/bcd







Address: Misamis St., Bago Bantay, Quezon City

Email address: ncr@deped.gov.ph

Website: depedncr.com.ph

Doc. Ref. Code	RO-ORD-F007	Rev	00
Effectivity	01.26.23	Page	1 of 1



## INSTITUTE FOR THE ADVANCEMENT OF VEDIC MATHEMATICS UK Registered Charity No. 1169197

24th September 2023

## Invitation for International Vedic Maths Olympiad 2023

Dear Sirs,

I would like to inform you about IVMO 2023, and invite education departments, schools and colleges to participate in this year's international competition.

Originating in India, Vedic Mathematics offers a unique approach to solving math problems quickly and easily using a few simple rules and techniques applicable to all aspects of mathematics. It is rapidly gaining traction in schools and colleges, not only throughout India, but also in the Philippines, South Africa, and a host of other countries. As well as providing fast methods, its appeal lies in enjoyment, flexibility, interconnectedness and depth of uunderstanding.

The competition tests speed, problem-solving and mathematical acumen. It is run through Centre Coordinators and can be taken either offline or online, all on the same day. There are six levels on entry: Lower Primary (9 yrs and under), Upper Primary (11 yrs and under), Junior (13 yrs and under), Intermediate (16 yrs and under), Senior (18 yrs and under) and Open. Papers are one hour in duration each with 40 multiple choice questions.

The top 30% are awarded Gold, Silver and Bronze medals and certificates in the ratio 1:2:3. The next 30% are awarded Merit certificates and the remainder also receive a certificate.

Further information, together with past and practice papers and topic lists are available on our website at https://instavm.org/ivmo-23/.

Last year was the secod time we held the competition and there were over a thousand entries from the Philippines. We hope to have more this year. IVMO is open to anyone but ability with the Vedic math techniques is a distinct advantage. To assist with this, in different parts of the Philippines, there are some 130 certified Vedic Math teachers who can offer training. Contacting these teachers can be made through **Mr Virgilio Y. Prudente** of MathInic, https://www.math-inic.com.

Last year, there were more top scores from the Philippines than any other country, including India! Will the same be true this year?

It is my sincere wish that students in your educational institutions can participate in this highly competitive yet enjoyable event.

Please get in touch if you have any questions or queries.

with kind regards

Solower

James Glover

Chairman

**IAVM**