

Republic of the Philippines

Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE

DIVISION ADVISORY NO. 156, s. 2021

November 22, 2021

In reference to the email of Virgilio Y. Prudente, Founder, MATH-Inic Philippines, dated November 12, 2021, this advisory is issued for the information of all Public Schools District Supervisors, Public and Private Elementary and Secondary School Heads and All Others Concerned

4TH INSPIRATIONAL MATHS FROM INDIA (IMI 4)

The MATH-Inic Philippines in partnership with Institute for the Advancement of Vedic Mathematics (IAVM) invites teachers and students to participate in the 4th Inspirational Maths from India (IMI 4) webinars on December 4-5 and 11-12, 2021.

For more information, please refer to the attached communication.

ELIAS A. ALICAYA Jr. EdD

Assistant Schools Division Superintendent

Officer-In-Charge

Office of the Schools Division Superintendent

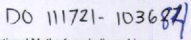
Doggan

cid-ims/cma/dmbd/11/22/2021

DEPEDQUEZON-TM-SDS-04-011-003









DepEd Quezon <quezon@deped.gov.ph>

Invitation to the 4th Inspirational Maths from India webinars

1 message

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

Fri, Nov 12, 2021 at 3:28 PM



Math made fun, fast and easy!

November 12, 2021,

Elias A. Alicaya, Jr.

Schools Division Superintendent, OIC

Division of Quezon

Dear Sir.

Greetings from MATH-Inic Philippines!









We are inviting your teachers and your students to participate in the 4th Inspirational Maths from India(IMI 4) webinars which we are going to conduct on Dec 4-5 and 11-12, 2021 in partnership with the Institute for the Advancement of Vedic Mathematics (IAVM).

Vedic Mathematics(VM) is an excellent supplement to the current Math curriculum as evidenced by the Philippines' complete domination of the 1st International Vedic Mathematics Olympiad which was held online last September 11, 2021. With mathletes from 9 countries participating, the Filipinos garnered more the 76% of the awards given with 38 gold, 69 silver and 109 bronze awards. The Filipinos also captured 15 of the 19 top 3 places in the 5 levels of competition including 4 first place finishes.

The IMI 4 webinars will not only show your teachers and your students that learning Math can be easy and enjoyable but will also enable them to prepare early for next year's national and

The following attached documents contain more information and forms about IMI 4:

About IMI 4.docx - a brief description of the webinar

IMI 4 Program.xlsx - contains the program of activities and the group registration for

IMI 4 Reg Form.docx - individual registration form

Please feel free to contact me via e-mail, thru "Ike Prudente" at Messenger, or call/text me at 0917 5004763 or 0928 5064518 for more details.

Happy Vedic Math computing!

Truly yours,



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

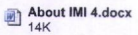
5 attachments



image001.jpg



image006.jpg 19K



		oirational Maths from	n India Year 4 (Day 1)		
Dec 4	, 2021	All P	Participants		
8:00	8:20	Openi	ing Messages		
8:20	9:00	What is Vedic Math	nematics - J. Glover(Video)		
9:00	9:40	VM around th	e world - Swati Dave		
9:40	10:00	Mor	ming Break		
10:00	10:40		e One Before - Ike Prudente		
10:40	11:20		rom 10 - Gowri Ramachandran		
11:20	12:00		rs - Jeanel Sanchez		
12:00	1:00				
	-				
1:00	1:40				
1:40	2:20				
2:20	3:00	Base Multiplication 1 -Heather Banagui			
3:00	3:20	Afternoon Break			
3:20	4:00	Using digital Roots to check Arithmetic and Algebraic Operations - N. Prudente			
4:00	4:40	Vertically and Crosswise Multiplication - M. Fletcher			
4:40	5:00	Recap	n/Reminders		
Inspirational Maths from India Year 4 (Day 2)					
Dec 5,	2021	Elementary Teachers	High School Teachers		
8:00	8:20	Anno	ouncements		
8:20	9:00	Number splitting - Veronica Prudente	Linear equations I:Think of a Number - Jocelyn Marino		
9:00	9:40	Doubling and Halving -Swati Dave	Linear equations II: with 2 x terms - H. Banagui		
9:40	10:00	Mor	ning Break		
10:00	10:40	Verticall and Crosswise II- Angelica Prudente	Solving simultaneous linear equations - E. Nadela		
10:40		Squaring - A. Clemente	Special Algebraic Multiplication - Rico Herrero		
11:20	-	Divisibility Tests - G. Ramachandran	Coordinate Geometry - Anthony Sario		
12:00	1:00		•		
-			nch Break		
1:00		Base Division - Emmanuel Nadela	Fresh Approach to Trigonometry - Benmar Mariano		
1:40		Multiplication Using a Base II	Special case Factoring and Division - Veronica Prudente		
2:20	_	HCF and LCM - M. Fletcher	VM Techniques in Factoring Quadratics - I. Prudente		
3:00	3:20	10000	noon Break		
3:20			Cube, Cube roots and Binomial Theorem -J. Glover		
4:00		Proportionately - Rolito Asombra	Fresh Approach to Calculus - A. Clemente		
4:40	5:00	Recap	/Reminders		
1	nsp	oirational Maths from	India Year 4 (Day 3)		
Dec 11	, 2021	All Participants			
8:00	8:15	В	riefings		
8:15	9:00	Counting Shapes - Swati Dave			
9:00	9:45	Difference of two Squares - Ike Prudente			
9:45	10:00	Morning Break			
10:00	10:45				
	-	Divisibility: Osculation - Veronica Prudente			
10:45	11:30	Recurring Decimals - M. Fletcher			
11:30	1:00	Lunch Break			
1:00	1:45	Straight Division-The Crowning Ge	em of Vedic Math: Gowri Ramachandran		
1:45	2:30	Linear sequences and Summation of series - James Glover			
2:30	2:45	Afternoon Break			
2:45	3:30	Sum of Squares - Applications : Ike Prudente			
3:30	4:15	Algebraic Division and Power Series: James Glover			
4:15	5:00				
Inspirational Maths from India Year 4 (Day 1)					
Dec 12		Assessments			
-					
AM		Level I			
PN	VI		Level II		

MATH-Inic Philippines in partnership with the Institute for the Advancement of Vedic Mathematics will hold the 4th Inspirational Maths from India (IMI 4) webinars on Dec 4-5 and 11-12, 2021.

This year's edition of the annual event sponsored by Palawan Pawnshop since its start in 2018 will be different from the previous years in two ways:

First, the webinar sessions will be divided into two parts:

Part I will deal with "basic" topics – 20 topics each for elementary and high school level with 10 common sessions. Most these also discussed during the previous **IMIs** since 2018.

Part II will tackle 9 "advanced" topics so that those who have attended the previous **IMIs** need only to participate in Part II.

Second, the 5-level accreditation system of the IAVM will be implemented for the first time with IMI 4. Those who have completed Part I this year or those who have attended previous IMIs are eligible to take the level I assessment while those who will complete Part II can take the Level II and III assessment.

Those who have pass the Level III accreditation will also receive accreditation as Vedic Math coach in future competitions organized by MATH-Inic Philippines.

Another major feature of IMI 4 is that all 39 presentations will be recorded and will be made available for viewing by the participants 24/7 in the MATH-Inic Online site.

Each participant will also receive a certificate of attendance from IAVM and MATH-Inic.

Chair James Glover will lead the IAVM team of speakers which will include Trustees Swati Dave, Marianne Fletcher, and Gowri Ramachandran and director Prajakti Gokhale. They will be ably supported by the Filipino VM practitioners. MATH-Inic Philippines' Ike, Angel and Nica Prudente will be joined by winning coaches in this year's national and international competitions as presentors.

The webinar fees for teachers/students are:
Part I only Including Level I assessment fee: P1,500/P1,200
Part II only including Levels I and II assessment fees: P 1,000/P800
Part I and II including Levels I and II assessment fees: P2,000/P1,600
Additional P250 for those who would like to take the Level III assessment.

Discounts will be given for group registration and to participants of this year's national and international Vedic Math competitions.

The program of activities and the group rates are presented in a separate file



4th Inspirational Maths from India Individual Registration Form

First Name		Last Name	
Contact Nu	ımber	E-mail Address	
School/Off	ice Address		
Assessmen	t:		
Part I:	Teacher /Others	(P1,500)	
	Student	(P1,200)	
	VMO Contestant	(P750)	
Part II:	Teacher /Others	(P1,000)	
	Student	(P800)	
	VMO Contestant	(P500)	
Parts I and	II: Teacher/Others	(P2,000)	
	Student	(P1,600)	
	VMO Contestant	(P1,000)	
E-books:			
Inst	oirational Maths from	India(P 280)	
Alg	ebra Made Easy as Ar	ithmetic (210)	
25	Math Short Cuts (P21	0)	
1,2	,3 Magbilang Tayo (Pi	.75)	
	To	tal	

BPI: Virgilio Y. Prudente, CA # 8881-0202-39

BDO: Virgilio Y. Prudente, SA# 0071 2023 6560

Palawan Express: Virgilio Y. Prudente, San Gabriel, San Pablo City, 0917 500 4763

GCash: 0917 500 4763, Virgilio Francisco Y. Prudente

^{*}Payment of the registration fee may be made thru any of the following accounts: