

Republic of the Philippines

Department of Education **REGIONAL OFFICE NO. VIII (EASTERN VISAYAS)**



Government Center, Candahug, Palo, Leyte ISO 9001:2015 CERTIFIED

January 16, 2020

In compliance with DepEd Order No. 8, s. 2013 This advisory is issued for the information of DepEd officials, personnel/staff, as well as the concerned public.

UNLOCKING FINLAND MATH SEMINAR

Schools Division Superintendents To: All Others Concerned

- Attached is a letter from Pinky B. Legaspi, Organizing Committee and National Partner-Eduten Finland Math, announcing the conduct of the Unlocking Finland Math Seminar or February 18, 2020 at the University of the Philippines Bahay ng Alumni, UP Diliman, Quezor City.
- Those interested may contact Wendel Paulo at 3411-5541 (local 112) or at e-mail 2. address: marketing@genetic.edu.ph for details.
- Participation of both public and private schools shall be subject to the no-disruption 3. of-classes policy stipulated in DepEd Order No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.
- 4. Considering that this is an Advisory, Schools Division Superintendents are given the discretion to act on this matter.
- 5. Immediate dissemination of this Advisory is desired.

RAMIR B. UYTICO, Ed.D., CESO IV
Director IV





UNLOCKING FINLAND MATH SEMINAR



DEPARTMENT OF EDUCATION REGION VIII, EASTERN VISAYAS

Date / Tracking No.

Organization : Data Science and Technology Corporation (www.dstc.com No. 295 Col. Bonny Serrano Avenue, Quezon City, Philippines Tel. No. (632) 34115541 | Email: marketing@genetic.edu.ph

January 14, 2020

Dr. Ramir B. Uytico Regional Director Region VIII

Dear Dr. Uytico:

Greetings!

More than 15 years ago a team of young and smart researchers at University of Turku, Finland embarked on a journey that would lead them to discover a better way to teach and learn Mathematics. They observed many failed attempts at applying digital tools to teaching the subject. A key finding was that available tools did not substantially help teachers with their core tasks of giving feedback, checking tests and marking exams.

This 18th of February 2020, we will be holding the Unlocking Finland Math Seminar at the University of the Philippines Bahay ng Alumni with Mr. Makke Leppanen, senior coach, author and mental coach of Finland Math: Eduten Playground as the main speaker. We cordially invite your Mathematics specialists to take part in this endeavor.

Registration is FREE. Please fill-out and send back attached Registration Form to avail the free registration.

If you have inquiries, please feel free to contact Wendell Paulo at 3411-5541 loc 112 or at marketing@genetic.edu.ph.

Sincerely,

Pinky B. Legaspi

Organizing Committee & National Partner - Eduten Finland Math

Of) 4non's



UNLOCKING FINLAND MATH SEMINAR



Organization : Data Science and Technology Corporation (www.dstc.com.ph)
No. 295 Col. Bonny Serrano Avenue, Quezon City, Philippines

Tel. No. (632) 34115541 | Email: marketing@genetic.edu.ph

SAMPLE PROGRAMME

1:30pm - 2:00pm	Call to Order and Distribution of Kits	
2:00pm - 2:30pm	Briefing on Finland Math	
2:30pm - 3:30pm	-3:30pm Unlocking the secrets of Finland Math	
3:30pm - 4:30pm	Demonstration of Eduten Playground	
4:30pm - 5:00pm	Research Pilot Study and Availment	

REGISTRATION FORM

(Please fill-out and send to marketing@genetic.edu.ph)

F	Y	Τ	T	\mathbf{E}	$\overline{\Lambda}$	Œ	ES	:

NAME	POSITION
1	
2	
Contact Number:,	
Email Address:,	