

#### Republic of the Philippines

## Department of Education

Region XI

#### SCHOOLS DIVISION OF DIGOS CITY

Office of the Schools Division Superintendent

November 13, 2025

### DIVISION MEMORANDUM

SGOD-2025 -

То

Assistant Schools Division Superintendent

**Division Chiefs** 

Education Program Supervisors Public School District Supervisors

Public School Head Public School Teacher

Subject:

DISSEMINATION OF THE ARAL SERIES: MASTER CLASS ON MATH

REMEDIATION STRATEGIES

- 1. This is in reference to Regional Memorandum HRDD-2025-282 dated November 10, 2025, signed by Allan G. Farnazo, Director IV, re: **ARAL Series: Master Class on Math Remediation Strategies** of the National Educators Academy of the Philippines (NEAP) in partnership with Gokongwei Brothers Foundation (GBF) under the activity titled DepEd NEAP X GBF STEM Collab: Math Remediation Strategies Webinar Series, will be conducted on November 22, 29, and December 6, 2025 via Microsoft Teams.
- 2. The series aims to equip Key Stage 1 teachers with research-based and practical strategies to address learning gaps in early Mathematics. It is open to 300,000 teachers nationwide. The first 50,000 participants who complete the required outputs aligned with the program's target competencies will earn Continuing Professional Development (CPD) units, as the program is PRC-accredited.
- 3. Teachers must register through <a href="https://bit.ly/mgbfstemcollabcommuniy">https://bit.ly/mgbfstemcollabcommuniy</a> to confirm participation. Other relevant details are found in the enclosures.
- 4. For queries, contact NEAP-Professional Development Division at <a href="mailto:neap.pdd@deped.gov.ph">neap.pdd@deped.gov.ph</a> or (02) 8715-9919, or message GBF STEM Collab Bestie Facebook Page at m.me/stemcollabbestie.
- 5. Immediate and wide dissemination of this Memorandum is directed.

MELANIE P. ESTACIO, PhD, CESO VI

Schools Division Superintendent

For and in the absence of the Schools Division of Digos City

RECORDS SECTION

MARJUN B. REBOSQUILLO

Senior Education Program Specialist – P&R

Officer In-Charge



Address: Roxas Street cor. Lopez Jaena Street, Zone II, Digos City 8002 Telephone No: (082)553-8396 | (082)553-8376 | (082)553-9170 | (082)553-8375



# Republic of the Philippines Devartment of Education

DAVAO REGION



November 10, 2025

REGIONAL MEMORANDUM HRDD-2025-282

DISSEMINATION OF THE ARAL SERIES: MASTER CLASS ON MATH REMEDIATION STRATEGIES

To: Assistant Regional Director Schools Division Superintendents

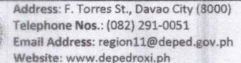
1. This has reference to DM-OULS-2025-151, on the Call for Participants re: ARAL Series: Master Class on Math Remediation Strategies of the National Educators Academy of the Philippines (NEAP) and Gokongwei Brothers Foundation (GBF). The activity, titled DepEd NEAP X GBF STEM Collab: Math Remediation Strategies Webinar Series, will be conducted on November 22, 29, and December 6, 2025 via Microsoft Teams. The schedule of the webinar series are as follows:

DATE	TIME	MODALITY	TOPICS
November 22, 2025	8:00 AM - 12:00 PM	Synchronous	<ul> <li>Developing Number Sense using Concrete – Pictorial – Abstract (CPA)</li> <li>Concepts to Develop Number Sense: Quantity, Subitizing, Counting, Relations</li> </ul>
	1:00 PM - 5:00 PM	Asynchronous	Structured Learning Tasks
November 29, 2025	8:00 AM - 12:00 PM	Synchronous	<ul> <li>Addition and Subtraction Strategies: Meanings of Addition &amp; Subtraction</li> <li>Addition and Subtraction Strategies: Strategies for Addition &amp; Subtraction (Calculation)</li> </ul>
	1:00 PM - 5:00 PM	Asynchronous	Structured Learning Tasks
December 6, 2025	8:00 AM - 12:00 PM	Synchronous	Tech Resources ti Support Math Remediation     Building Math Confidence
	1:00 PM - 5:00 PM	Asynchronous	Structured Learning Tasks

2. The activity aims to equip Key Stage 1 teachers with research-based and practical strategies to address learning gaps in early Mathematics. It is open to 300,000 teachers nationwide. The first 50,000 participants who complete the required outputs aligned with the program's target competencies will earn CPD units, as this program is PRC-accredited.











#### Republic of the Philippines

# Department of Education

DAVAO REGION

- 3. Teachers must register through <a href="https://bit.ly/m/gbfstemcollabcommunity">https://bit.ly/m/gbfstemcollabcommunity</a> to confirm participation. Other relevant details are found in the enclosures.
- 4. For queries, contact NEAP-Professional Development Division at neap.pdd@deped.gov.ph or (02) 8715-9919, or message GBF STEM Collab Bestie Facebook Page at m.me/stemcollabbestie.
- 5. Immediate dissemination of this Memorandum is directed.

ALLAN G. FARNAZO Director NV 8

Encl.: As Stated. ROH/Irc

PEPARTMENT OF EDUCATION ROL

RECORDS SECTION

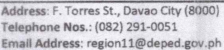
By:

Date:

120264







Website: www.depedroxi.ph





#### Republic of the Philippines

## Department of Education

OFFICE OF THE UNDERSECRETARY FOR LEARNING SYSTEMS

MEMORANDUM DM-OULS-2025-161 0 5 NOV 2025

Brong

TO

: Regional Directors

Schools Division Superintendents

School Heads

All Others Concerned

Carmela Caración

FROM

: CARMELA C. ORACION

Assistant Secretary Officer-in-Charge

Office of the Undersecretary for Learning Systems

SUBJECT

: CALL FOR PARTICIPANTS RE: ARAL SERIES: MASTER CLASS ON MATH REMEDIATION STRATEGIES OF THE NATIONAL EDUCATORS ACADEMY OF THE PHILIPPINES (NEAP) AND GOKONGWEI BROTHERS FOUNDATION (GBF)

DATE

: 23 October 2025

- 1. Pursuant to Section 4 of the Republic Act (RA) No. 12028, or the Academic Recovery and Accessible Learning (ARAL) Program Act of 2024 and DO 18, s. 2025, or the Implementing Guidelines of the Academic Recovery and Accessible Learning Program, the Department of Education implemented the ARAL program to establish a free and effective national learning intervention program to ensure that all learners who are struggling in their lessons, especially in reading, mathematics, and science, will be able to attain the competencies set by DepEd in their respective levels.
- In line with this commitment, the National Educators Academy of the Philippines (NEAP), in partnership with the Gokongwei Brothers Foundation (GBF), will hold the DepEd NEAP X GBF STEM Collab: Math Remediation Strategies Webinar Series on November 22, 29, and December 6, 2025, via Microsoft Teams.
- This professional learning opportunity is designed to equip Key Stage 1 teachers
  with research-backed, practical strategies to address learning gaps in early
  mathematics. The session is open to 300,000 interested teachers nationwide.
- 4. The three-part webinar series is intended to strengthen the capacity of Kindergarten to Grade 3 teachers in the effective delivery of the ARAL program. First 50,000 participants in this PRC-accredited program will earn CPD units





(to be determined), subject to submission of required outputs aligned with the program's target competencies.

- 5. To confirm participation, teachers must register through this link: https://bit.lv/m/gbfstemcollabcommunity.
- 6. Following this schedule, announcements will be posted via the GBF Official Facebook Page with cross-posting on the NEAP Official Facebook Page:

DATE	TIME	MODALITY	TOPICS
November 22, 2025	8:00 AM - 12:00 PM	Synchronous	<ul> <li>Developing Number Sense using Concrete – Pictorial – Abstract (CPA)</li> <li>Concepts to Develop Number Sense: Quantity, Subitizing, Counting, Relations</li> </ul>
	1:00 PM- 5:00 PM	Asynchronous	Structured Learning Tasks
November 29, 2025	8:00 AM - 12:00 PM	Synchronous	<ul> <li>Addition and Subtraction Strategies: Meanings of Addition &amp; Subtraction</li> <li>Addition and Subtraction Strategies: Strategies for Addition &amp; Subtraction (Calculation)</li> </ul>
	1:00 PM- 5:00 PM	Asynchronous	Structured Learning Tasks
December 6, 2025	8:00 AM - 12:00 PM	Synchronous	Tech Resources to Support Math Remediation     Building Math Confidence
	1:00 PM- 5:00 PM	Asynchronous	Structured Learning Tasks

- 7. Refer to the attached Webinar Poster and Training Matrix for more details.
- 8. For further queries or clarifications, kindly contact NEAP- Professional Development Division at neap pdd@deped.gov.ph or landline no. (02) 8715-9919 or you may reach GBF STEM Collab Bestie Facebook Page at m.me/stemcollabbestie.
- 9. For immediate dissemination and appropriate action.







Republika ng Pilipinas

# Department of Education NATIONAL EDUCATORS ACADEMY OF THE PHILIPPINES

Enclosure 1

Webinar Poster









GOKONGWEI



DepEd NEAP and GBF STEM Collab present

# Strategies

FREE WEBINAR VIa MS Teams

NOVEMBER 22, 29, AND DECEMBER 6, 2025

PPST ALIGNED 3,4,7

FREE MATERIALS

Nov 22, 2025

Nov 29, 2025

Addition & Subtraction Strategies

Dec 6, 2025

Math Remediation Tech Resources **Building Math Confidence** 





for the first 50K LPTs who will submit valid outputs **GET UPDATES!** 



bit ty/m/obfstempollabsocomunity





2nd Floor Mabini Building, DepEd Complex, Meralco Ave., Pasig City 1600 Telefax No.: (+632) 8638-8638 Email Address: neap.od@deped.gov.ph

Doc. Ref. Code PAWIM-F-026 Rev 00 Page 1 of 3 09.20.21





# Republika ng Pilipinas

# Department of Education NATIONAL EDUCATORS ACADEMY OF THE PHILIPPINES

#### Enclosure 2

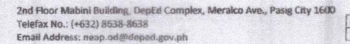
#### **Training Matrix**

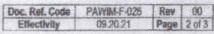
DATE	TIME	ACTIVITY
November 22, 2025	8:00 - 9:00 AM	Registration
22, 2020	9:00 - 9:15 AM	Preliminaries
	9:15 - 10:15 AM	Developing Number Sense using Concrete - Pictorial - Abstract (CPA)
	10:15 - 10:30 AM	Q & A
	10:30 - 11:30 AM	Concepts to Develop Number Sense: Quantity, Subitizing, Counting, Relations
	11:30 AM - 11:45 AM	Q & A
	11:45 AM - 12:00 NN	Evaluation and Output Submission Mechanics for Asynchronous Tasks
	1:00 PM - 5:00 PM	Structured Learning Tasks     Preparation and submission of evaluation and final outputs

DATE	TIME	ACTIVITY
November 29, 2025	8:00 - 9:00 AM	Registration
	9:00 - 9:15 AM	Preliminaries
	9:15 - 10:15 AM	Addition and Subtraction Strategies: Meanings of Addition & Subtraction













# Republika ng Pilipinas

# Department of Education NATIONAL EDUCATORS ACADEMY OF THE PHILIPPINES

10:15 - 10:30 AM	Q & A
10:30 - 11:30 AM	Addition and Subtraction Strategies: Strategies for Addition & Subtraction (Calculation)
11:30 AM - 11:45 AM	Q & A
11:45 AM - 12:00 NN	Evaluation and Output Submission Mechanics for Asynchronous Tasks
1:00 PM - 5:00 PM	<ul> <li>Structured Learning Tasks</li> <li>Preparation and submission of evaluation and final outputs</li> </ul>

DATE	TIME	ACTIVITY
December 6, 2025	8:00 - 9:00 AM	Registration
	9:00 - 9:15 AM	Preliminaries
	9:15 - 10:15 AM	Tech Resources to Support Math Remediation
	10:15 - 10:30 AM	Q & A
	10:30 - 11:30 AM	Building Math Confidence
	11:30 AM - 11:45 AM	Q & A
	11:45 AM - 12:00 NN	Evaluation and Output Submission Mechanics for Asynchronous Tasks
	1:00 PM - 5:00 PM	Structured Learning Tasks     Preparation and submission of evaluation and final outputs







