

Republic of the Philippines

Department of Education OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND TEACHING

MEMORANDUM DM-CT-2023- 133

REGIONAL DIRECTORS AND

SCHOOLS DIVISION SUPERINTENDENTS

ALL OTHERS CONCERNED

FROM

GINA O. GONONG

Undersecretary for Curriculum and Teaching

SUBJECT :

WORKSHOP ON THE DEVELOPMENT OF THE NATIONAL RAPID MATHEMATICS ASSESSMENT TOOL AND INTERVENTION MATERIALS FOR KEY STAGES 1 AND 2

DATE

May 27, 2023

The Department of Education (DepEd), through the Bureau of Learning Delivery (BLD), in partnership with ABC+ and UPNISMED, shall conduct a Workshop on the Development of National Rapid Mathematics Assessment Tools and Intervention Materials for Key Stage 1 and 2 from June 6 to 10, 2023, within the National Capital Region (specific venue to be announced later).

The specific objectives of this workshop are as follows:

- Creating assessment tools: Developing assessment tools that can evaluate students' mathematical knowledge, understanding, and skills at the Key Stage 1 and 2 levels.
- Designing intervention materials: Creating educational materials that can be used to provide targeted interventions for learners who are struggling with specific mathematical concepts or skills. These materials may include worksheets, activities, games, or instructional resources.

To accomplish these objectives, the involvement of the following is necessary:

- 1. Regional Education Program Supervisors (EPSs): The regional EPSs shall provide their expertise and guidance regarding mathematical education;
- Selected Division Education Program Supervisor (EPS): The division EPSs shall share their insights and knowledge about educational practices within their division; and
- 3. Grade 1 to 3 Teachers with relevant experience in Mathematics teaching: The teacher to be recommended must have at least three (3) years of experience in teaching Mathematics and expertise aligned with the workshop's objectives. They are expected to contribute their practical insights and understanding of the challenges faced by students in these grade levels.

DEPARTMENT OF EDUCATION RECORDS SECTION, REGIONAL OFFICE - CAR



Department of Education

June 2, 2023

To:

Regional Office - CLMD Schools Division Superintendents All Schools Division Offices All Others Concerned

Participants to this activity are the following:

Name	Position	SDO
Bryan A. Hidalgo	EPS	CLMD-Regional Office
Francisco C. Copsiyan	EPS	Baguio City
Wilfred C. Bagsao	EPS	Benguet
Jane R. Ramos	EPS	Apayao
Leonila Sagisi	School Principal I	Abra
Gary Tamiking	Master Teacher	Benguet
James Nalunne	School Principal I	Ifugao
Jerick M. Wacdagan	Head Teacher III	Kalinga
Ignacio Pelila	School Principal I	Mt. Province
Dianalyn Abaoag	Master Teacher	Tabuk City

For information, dissemination, and participation.

ESTELA P. LEON-CARIÑO EdD, CESO III

Director IV/ Regional Director

By Authority of the Regional Director

RONALD BY CASTILLO, CESO V Director III/Asst. Regional Director.

CLMD/RCA/bah/wjj



Address: Wangal, La Trinidad, Benguet, 2601

Telephone No: (074) 422 - 1318

Website: www.depedcar.ph | Email Address: car@deped.gov.ph



Republic of the Philippines

Department of Education

OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND TEACHING

MEMORANDUM DM-CT-2023-133

TO

REGIONAL DIRECTORS AND

SCHOOLS DIVISION SUPERINTENDENTS

ALL OTHERS CONCERNED

FROM

GINA O. GONONG

Undersecretary for Curriculum and Teaching

~ 070~

SUBJECT:

WORKSHOP ON THE DEVELOPMENT OF THE NATIONAL

RAPID MATHEMATICS ASSESSMENT TOOL AND

INTERVENTION MATERIALS FOR KEY STAGES 1 AND 2

DATE

May 27, 2023

The Department of Education (DepEd), through the Bureau of Learning Delivery (BLD), in partnership with ABC+ and UPNISMED, shall conduct a Workshop on the Development of National Rapid Mathematics Assessment Tools and Intervention Materials for Key Stage 1 and 2 from June 6 to 10, 2023, within the National Capital Region (specific venue to be announced later).

The specific objectives of this workshop are as follows:

- Creating assessment tools: Developing assessment tools that can evaluate students' mathematical knowledge, understanding, and skills at the Key Stage 1 and 2 levels.
- Designing intervention materials: Creating educational materials that can be used to provide targeted interventions for learners who are struggling with specific mathematical concepts or skills. These materials may include worksheets, activities, games, or instructional resources.

To accomplish these objectives, the involvement of the following is necessary:

- 1. Regional Education Program Supervisors (EPSs): The regional EPSs shall provide their expertise and guidance regarding mathematical education;
- 2. Selected Division Education Program Supervisor (EPS): The division EPSs shall share their insights and knowledge about educational practices within their division; and
- 3. Grade 1 to 3 Teachers with relevant experience in Mathematics teaching: The teacher to be recommended must have at least three (3) years of experience in teaching Mathematics and expertise aligned with the workshop's objectives. They are expected to contribute their practical insights and understanding of the challenges faced by students in these grade levels.

Direct Line: (632) 8633-7202/8687-4146

E-mail: ouci@deped.gov.ph



Republic of the Philippines

Department of Education

OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND TEACHING

The active participation of these participants will ensure that the workshop's outcomes are in line with the workshop objectives.

Participants in this workshop shall be composed of the following:

Region/Office	EPS Mathematics (Regional)	EPS Mathematics (Division)	Grades 1 to 3 Teachers Two (2) per Grade Level preferably Master Teachers	Others	Total
NCR	1	3	6		10
CAR	1	3	6		10
Region 1	1	3	6		10
Region 2	1	3	6		10
Region 3	1	3	6		10
Region 4A	1	3	6		10
Region 4B	1	3	6		10
Region 5	1	3	6		10
CO					
BLD				6	
BCD				1	
BLR				1	
BEA				1	

The board and lodging of participants shall be shouldered by ABC+ while travelling expenses shall be charged against local funds or BEC funds downloaded to regions or schools division offices to support the National Learning Camp or National Mathematics Program subject to the usual accounting and auditing rules and regulations. Participants are expected to arrive at the venue in the afternoon of June 6, 2023.

For any questions and concerns, please contact the NMP Secretariat at the BLD through telephone numbers 8636-6540 / 8633-9343 or email at bld.od@deped.gov.ph



E-mail: ouci@deped.gov.ph