



**Republic of the Philippines**  
**Bangsamoro Autonomous Region in Muslim Mindanao**  
**Ministry of Basic, Higher and Technical Education**  
 Cotabato City



**Office of the Minister**

Bangsamoro Autonomous Region in Muslim Mindanao  
 Ministry of Basic, Higher and Technical Education  
 OFFICE OF THE MINISTER

**REGIONAL MEMORANDUM**

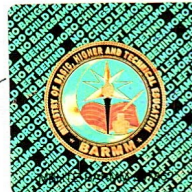
No. 373  
 Series of 2023

**RELEASED**

BY: Hajir  
 DATE: 29 MAY 2023  
 TIME: 9:10 AM  
 Ctrl. No. 2023-05-331

TO : **Abdullah P. Salik, Jr.**, Director General for Basic Education  
**YUL ADELFO V. OLAYA**, Chief, Curriculum and Instruction Division  
**SCHOOLS DIVISION SUPERINTENDENTS** (Basilan, Lamitan City, Sultan Kudat, Tawi-Tawi)

FROM : **MOHAGHER M. IQBAL**  
 Minister



Republic of the Philippines  
 Bangsamoro Autonomous Region in Muslim Mindanao  
 Ministry of Basic, Higher and Technical Education  
**INFORMATION AND COMMUNICATIONS DIVISION**  
 Office of the Minister  
**RELEASED**  
 By: Nashon  
 Date: MAY 29 2023  
 Time: 9:15 AM  
 Control No. 2023-05-331

SUBJECT : **REGIONAL TRAINING OF TRAINERS (TOT) ON ENHANCED CONTENT KNOWLEDGE AND PEDAGOGICAL RETOOLING IN MATHEMATICS, LANGUAGES, AND SCIENCE (PRIMALS) FOR GRADES 4 TO 6 BANGSAMORO TEACHERS – ISLAND DIVISIONS**

DATE : May 22, 2023

- To ensure the continuity of the implementation of Department of Education (DepEd) Order No. 12, s. 2015, on Early Language, Literacy and Numeracy (ELLN) Program, the Ministry of Basic, Higher and Technical Education's (MBHTE) Curriculum and Instructions Division, in coordination with the schools division offices (SDOs) in the island divisions, shall conduct the **Regional Training of Trainers on Enhanced Content Knowledge & Pedagogical Retooling in Mathematics, Languages & Science (PRIMALS) for Grades 4 to 6 Bangsamoro Teachers** on June 12-18, 2023 (inclusive of travel time) in Zamboanga City (specific venue shall be communicated directly to participants once finalized).
- This activity aims to capacitate trainers on advanced content knowledge and teaching and learning strategies in Mathematics, Languages, and Science for Grades 4-6 Bangsamoro Teachers and to develop facilitation skills in conducting the training of trainers.
- Please be guided by the following training schedules:

Training Date	June 12-18, 2023
Arrival of the training management team	June 12, 2023
Arrival/ Check-in time of the participants	June 13, 2023 (2:00 p.m.)
Registration and opening program	June 13, 2023 (3:00 p.m.)
First meal to be served	June 13, 2023 PM snacks
Last meal to be served	June 17, 2023 Lunch
Check out time	June 17, 2023 (1:00 p.m.)







Republic of the Philippines  
Bangsamoro Autonomous Region in Muslim Mindanao  
Ministry of Basic, Higher and Technical Education  
Cotabato City



## Office of the Minister

---

4. Participants are the Supervisor(s)/Coordinator(s) of Mathematics, English, Filipino, and Science, School Heads, Master Teacher(s)/Teacher(s). The selected participants will be the speaker/facilitator during the roll-out training. Attached is the list of trainers, participants, and program flow as **Annex A and B**. No PROXY/SUBSTITUTION is allowed. Participants are advised to bring their curriculum guides in Mathematics, English, Filipino, and Science.
5. As a training etiquette to be observed, only participants are allowed to register and stay in the hotel. No family members and drivers should be in the activity as it is live-in training.
6. Food, accommodation, and per diem of participants, trainers, and training management team shall be charged to GAAB 2023 funds as well as travel expenses, particularly for the training management team. Meanwhile, the travel expenses of trainers and participants shall be charged to local funds subject to the usual accounting and auditing rules and regulations. Keep the necessary documents for reimbursement processes in your respective divisions.
7. Should you have concerns or other inquiries, kindly contact Ms. Welma R. Vertido, Education Program Specialist II, at mobile number 0956-405-0329.
8. For information and compliance.



**ANNEX A. LIST OF TRAINERS**

NAME	DIVISION	LEARNING AREA
1. Ma. Cristina Delos Santos	Lamitan	English
2. Laura Belarmino	Lamitan	English
3. Janet Sotto	Basilan	English
4. Merhama Pandi	Sulu	English
5. Panang Malabon	Lamitan	Filipino
6. Aleli Cuevas	Lamitan	Filipino
7. Anabelle Hajul	Basilan	Filipino
8. Sapura Sali	Basilan	Filipino
9. Aurora Catigum	Basilan	Science
10. Jayton Jama	Sulu	Science
11. Alzier Salian	Sulu	Science
12. Rowena Saavedra	Lamitan	Science
13. Rossana Mar	Tawi-Tawi	Math
14. Reckmar Abtong	Sulu	Math
15. Michael John Aroy	Lamitan	Math

**LIST OF PARTICIPANTS BY LEARNING AREA**

NAME	DIVISION	LEARNING AREA
Mely Ahmad	Basilan	English
Donna Barrameda	Basilan	English
Munawara Ajijon	Basilan	English
Vilma Sahibil	Basilan	English
Tadmahal Lama	Basilan	English
Mohammad Nizhar Husin	Basilan	English
Laida Banding	Lamitan	English
Aileen Sabdulla	Lamitan	English
Melanie Planta	Lamitan	English
Jenny Danial	Lamitan	English
Melanie Reyes	Lamitan	English
Bernice Santaloja	Lamitan	English
Suaiba Suaib	Sulu	English
Alnnyza Damsani	Sulu	English
Jul-Amin Hadil	Sulu	English
Alfrazier Saraji	Sulu	English
Janeth Ahadani	Sulu	English
Reymond Delos Reyes	Sulu	English
Almina Ajihil	Tawi-Tawi	English
Sharifa Ain Shariff	Tawi-Tawi	English
Fatnahuda Jaafar	Tawi-Tawi	English
Jeanraida Sulayman	Tawi-Tawi	English
Charmaine Hadjimuddin	Tawi Tawi	English
Carmlela Pagaling	Tawi-Tawi	English



NAME	DIVISION	LEARNING AREA
Melita O. Santillan	Basilan	Filipino
Nihma Rizal	Basilan	Filipino
Sitti Rahma Patrimonio	Basilan	Filipino
Leonora Espinosa	Basilan	Filipino
Sandra Atalad	Basilan	Filipino
Isnira Mannan	Basilan	Filipino
Buenaventurada Tonelete	Lamitan	Filipino
Nur-aisa Saang	Lamitan	Filipino
Sanny Castro	Lamitan	Filipino
Anita Suraman	Lamitan	Filipino
Rhea Jalang	Lamitan	Filipino
Analy Natividad	Lamitan	Filipino
Dolores Gonzalo	Sulu	Filipino
Alharid Bariwa	Sulu	Filipino
Nurjielyn Latorre	Sulu	Filipino
Jaima Aripin	Sulu	Filipino
Nurmielyn Asaral	Sulu	Filipino
Winnie Rose Dela Cruz	Sulu	Filipino
Gretchen Alihuiddin	Tawi-Tawi	Filipino
Jocelyn Omar	Tawi-Tawi	Filipino
Lorna Jamma	Tawi-Tawi	Filipino
Madzna Uttoh	Tawi-Tawi	Filipino
Al-Rasul Abidin	Tawi-Tawi	Filipino

NAME	DIVISION	LEARNING AREA
Shelda Asanul	Basilan	Math
Sharida Anong	Basilan	Math
Lerian Dela Cruz	Basilan	Math
Hattab Dobel	Basilan	Math
Jontahan Balilo	Basilan	Math
Sonny Dindin	Basilan	Math
Joemar Dindin	Lamitan	Math
Milfa Uyag	Lamitan	Math
Maylyn Taulan	Lamitan	Math
Samuel Mata	Lamitan	Math
Myrna Bahi-an	Lamitan	Math
David Bacalso	Lamitan	Math
Kerwin Asid	Sulu	Math
Joel Alamia	Sulu	Math
Jayhan Jupakkal	Sulu	Math
Al-Rijali Ismael	Sulu	Math
Alnasil Said	Sulu	Math
Carina Yusop	Sulu	Math



Potchong Jackaria	Tawi-Tawi	Math
Ruel Escudro	Tawi-Tawi	Math
Jerry Ogoc	Tawi-Tawi	Math
Rizaflor Calva	Tawi-Tawi	Math
Ester Tamboboy	Tawi-Tawi	Math
Samuel Said	Tawi-Tawi	Math

NAME	DIVISION	LEARNING AREA
Rubilen Villa	Basilan	Science
Gracyl Dawn Nicdao	Basilan	Science
Radz-E Nuh	Basilan	Science
Radzhata Sali	Basilan	Science
Jestoni Cordovin	Basilan	Science
Catalina Cuambot	Basilan	Science
Katelyn Bernardo	Lamitan	Science
Romella Estrada	Lamitan	Science
Jennifer Fernandez	Lamitan	Science
Edelwisa Aliuddin	Lamitan	Science
Emely Tabale	Lamitan	Science
Marniely Sadjail	Lamitan	Science
Margani Kastiri	Sulu	Science
Joymanil Tablani	Sulu	Science
Yashier Muddala	Sulu	Science
Bennazar Moh. Kasim Taludjog	Sulu	Science
Edris Pula	Sulu	Science
Abubakar Idris	Sulu	Science
Arcile Mecong	Tawi-Tawi	Science
Archel Sevilla	Tawi-Tawi	Science
Ahmed Elloh	Tawi-Tawi	Science
Jaymar Gummoh	Tawi-Tawi	Science
Russel Reyes	Tawi-Tawi	Science
Jennifer Olmedo	Tawi-Tawi	Science



**ANNEX B**

PEDAGOGICAL RETOOLING IN MATHEMATICS, LANGUAGES, AND SCIENCE (PRIMALS)  
 Training Matrix for **MATHEMATICS**  
 June 13-17, 2023

Time	Day 0 June 13, 2023	Day 1 June 14, 2023	Day 2 June 15, 2023	Day 3 June 16, 2023	Day 4 June 17, 2023
7:45-8:00		MOL	MOL	MOL	MOL
8:00-9:00		<b>Session No. 1</b> Revisiting 21 <sup>st</sup> Century Skills in the K to 12 Curriculum (Reckmar Abtong)		<b>Session No. 12</b> Overview of Explicit Teaching of Reading Comprehension Skills (ALZIER SALIAN)	<b>Session No. 18</b> Bridging the Gap in Language and Content (Jayton Janna)
9:00-10:00		<b>Session No. 2</b> Unpacking the Curriculum Guide (Reckmar Abtong)	<b>Session No. 7</b> Aligning Curriculum, Instruction and Assessment (Rossana Mar)	<b>Session No. 13</b> Explicit Teaching of Reading Comprehension Skills: Framework and Procedure (Alzier Sallian)	<b>Session No. 19</b> The Learning Action Cell Action Planning Presentation of the Action Plan (Rossana Mar)
10:00-10:15		<b>Morning Break</b>			
10:15-12:00 n.n		<b>Session No. 3</b> Learning Progression and Learning Target (Michael Aroy)	<b>Session No. 8</b> Understanding Classroom Assessment (Alzier Sallian)	<b>Session No. 14</b> Connecting Reading with Writing (Aurora Catigum)	<b>CLOSING PROGRAM</b>
12:00-1:00		<b>LUNCH</b>			
1:00-2:00		<b>Session No. 4</b> Art of Questioning (Michael Aroy)		<b>Session No. 15</b> The Writing Process (Rowena Saavedra)	
2:00-3:00		<b>Session No. 5</b> Problem Solving in Mathematics (Michael Aroy)	<b>Session No. 9</b> Differentiating Formative and Summative Assessment (Rossana Mar)	<b>Session No. 16</b> Writing to Learn (Rowena Saavedra)	<b>HOME SWEET HOME</b>
3:00-3:30			<b>Afternoon BREAK/PRAYER</b>		
3:30-4:30	<b>Opening Program</b> <ul style="list-style-type: none"><li>Preliminaries</li></ul>	<b>Session No. 6</b> Area of Triangles and Quadrilaterals (Rossana Mar)	<b>Session No. 10</b> Applying Formative Assessment Tasks in the Classroom (RECKMAR ABTONG)	<b>Session No. 17</b> Demonstration teaching, processing and feedback (ALL trainers) <ul style="list-style-type: none"><li>Math</li><li>Science</li></ul>	



4:30-5:30	(Legal Platform and Moral Governance Session)		<b>Session No. 11</b> Workshop on Formative Assessment (RECKMAR ABTONG)		<b>Note: Science Group and Math Group will be fused starting on the 2nd day onwards (Big Hall)</b>
6:00-7:00		<b>Dinner</b>	<b>Dinner</b>	<b>Dinner</b>	

## ANNEX B

### PEDAGOGICAL RETOOLING IN MATHEMATICS, LANGUAGES, AND SCIENCE (PRIMALS) Training Matrix for **SCIENCE** June 13-17, 2023

Time	Day 0 June 13, 2023	Day 1 June 14, 2023	Day 2 June 15, 2023	Day 3 June 16, 2023	Day 4 June 17, 2023
7:45-8:00		MOL	MOL	MOL	MOL
8:00-9:00		<b>Session No. 1</b> Revisiting 21 <sup>st</sup> Century Skills in the K to 12 Curriculum (Aurora Catigum)	<b>Session No. 7</b> Aligning Curriculum, Instruction and Assessment (Rossana Mar)	<b>Session No. 12</b> Overview of Explicit Teaching of Reading Comprehension Skills (Alzier Sallian)	<b>Session No. 18</b> Bridging the Gap in Language and Content (Jayton Jama)
9:00-10:00		<b>Session No. 2</b> Unpacking the Curriculum Guide (Aurora Catigum)		<b>Session No. 13</b> Explicit Teaching of Reading Comprehension Skills: Framework and Procedure (Alzier Sallian)	<b>Session No. 19</b> The Learning Action Cell Action Planning Presentation of the Action Plans (Rossana Mar)
10:00-10:15		<b>Morning Break</b>			
10:15-12:00 n.n		<b>Session No. 3</b> Learning Progression and Learning Target (Jayton Jama)	<b>Session No. 8</b> Understanding Classroom Assessment (Alzier Sallian)	<b>Session No. 14</b> Connecting Reading with Writing (Aurora Catigum)	<b>CLOSING PROGRAM</b>
12:00-1:00		<b>LUNCH</b>	<b>LUNCH</b>	<b>LUNCH</b>	
1:00-2:00		<b>Session No. 4</b>	<b>Session No. 9</b> Differentiating Formative and Summative Assessment	<b>Session No. 15</b> The Writing Process (Rowena Saavedra)	



2:00-3:00	<ul style="list-style-type: none"> <li>Arrival of the Participants Registration</li> </ul>	The IBL and SE Teaching Model (Jayton Jama)	(Rossana Mar)	<b>Session No. 16</b> Writing to Learn (Rowena Saavedra)	<b>HOME SWEET HOME</b>
3:00-3:30	<b>Opening Program</b> (Legal Platform and Moral Governance Session)	<b>Afternoon BREAK</b> Session No. 5 Modeling of the IBL and SE (Rowena Saavedra)	<b>Session No. 10</b> Applying Formative Assessment Tasks in the Classroom (Reckmar Abtong)	<b>Session No. 17</b> Demonstration teaching, processing and feedback (ALL trainers) <ul style="list-style-type: none"> <li>Math</li> <li>Science</li> </ul> <b>ALL Trainers</b>	<b>Note: Science and Math Groups will be fused starting on the 2nd day onwards (Big Hall)</b>
3:30-4:30					
4:30-5:30		Session No. 6 The Art of Asking Questions (Rowena Saavedra)	<b>Session No. 11</b> Workshop on Formative Assessment (Reckmar Abtong)		
6:00-7:00		<b>Dinner</b>	<b>Dinner</b>		

## ANNEX B

### PEDAGOGICAL RETOOLING IN MATHEMATICS, LANGUAGES, AND SCIENCE (PRIMALS) Training Matrix for **ENGLISH** June 13-17, 2023

Time	Day 0 June 13, 2023	Day 1 June 14, 2023	Day 2 June 15, 2023	Day 3 June 16, 2023	Day 4 June 17, 2023
7:45-8:00		MOL	MOL	MOL	MOL
8:00-9:00		<b>Session No. 1</b> Unpacking the English Language Arts Curriculum (Ma.Cristina Delos Santos)	<b>Session No. 7</b> Developing Vocabulary and Concepts (Ma. Cristina Delos Santos)	<b>Session No. 14</b> Explicit Teaching of Reading Comprehension Skills: Framework and Procedure (Merhama Pandi)	<b>Session No. 21</b> Demonstration teaching, processing and feedback <ul style="list-style-type: none"> <li>English</li> </ul> <b>(ALL TRAINERS)</b>
9:00- 10:00		<b>Session No. 2</b> Addressing Least Learned Skills (Ma. Cristina Delos Santos)	<b>Session No. 8</b> Developing a Purpose for Reading (Ma. Cristina Delos Santos)	<b>Session No. 15</b> Connecting Reading with Writing (Janet Sotro)	<b>Session No. 22</b> The Learning Action Cell Action Planning Presentation of the Action Plans (Merhama Pandi)
10:00-10:15		<b>Morning Break</b>			



10:15-12:00 n.n		<b>Session No. 3</b> The Nature of Narrative Texts (Janet Sotto)	<b>Session No. 9</b> Discussion Strategies and Talk in the Literacy Classroom (Janet Sotto)	<b>Session No.16</b> The Writing Process (Merhama Pandi)	<b>CLOSING PROGRAM</b>
12:00- 1:00		<b>LUNCH</b>			
1:00 – 2:00		<b>Session No. 4</b> The Nature of Informative/ Expository Texts (Janet Sotto)	<b>Session No. 10</b> Interacting with the Text (Janet Sotto)	<b>Session No. 17</b> Writing to Learn (Merhama Pandi)	
2:00-3:00	<ul style="list-style-type: none"> <li>Arrival of the Participants</li> <li>Registration</li> </ul>		<b>Session No. 11</b> Elaborating Ideas from the Text (Laura Belarmino)	<b>Session No. 18</b> Formative and Summative Assessment (Laura Belarmino)	<b>HOME SWEET HOME</b>
3:00-3:30		<b>Afternoon BREAK</b>			
3:30-4:30	<b>Opening Program</b> <ul style="list-style-type: none"> <li>Preliminaries</li> </ul>	<b>Session No. 5</b> Understanding Reading Comprehension (Laura Belarmino)	<b>Session No. 12</b> The Art of Questioning in the Reading Classroom (Laura Belarmino)	<b>Session No. 19</b> Formative Assessment Strategies (Laura Belarmino)	
4:30-5:30	(Legal Platform and Moral Governance Session)	<b>Session No. 6</b> Activating Prior Knowledge (Laura Belarmino)	<b>Session No. 13</b> Overview of Explicit Teaching of Reading Comprehension Skills (Merhama Pandi)	<b>Session No. 20</b> Assessing Reading Instruction (Ma. Cristina Delos Santos)	
6:00-7:00		<b>Dinner</b>			

**ANNEX B**

PEDAGOGICAL RETOOLING IN MATHEMATICS, LANGUAGES, AND SCIENCE (PRIMALS)  
Training Matrix for **FILIPINO**  
June 13-17, 2023

Time	Day 0 June 13, 2023	Day 1 June 14, 2023	Day 2 June 15, 2023	Day 3 June 16, 2023	Day 4 June 17, 2023
8:00 -9:00 am		<b>Sesyon 1</b> Sipat Suri sa Kurikulum ng Filipino (Panang Malabon)	<b>Sesyon 7</b> Eksplisto o Direktang Pagtuturo sa Pag-unawa	<b>Sesyon 11</b> Pagbuo ng Banghay Aralin (Anabelle Hajui)	<b>Sesyon 15</b> The Learning Action Cell



9:00- 10:00		<b>Sesyon 2</b> Sining ng Pagtatanong at Pagtatalakay (Aleli Cuevas)	<b>Sesyon 8</b> Hindi Gaanong Nalinang na mga Kasanayan (Sapura Sali)	<b>Sesyon 12</b> Pagsasapinal ng Banghay Arolin (Anabelle Hajul)	(Plenary Session -All Trainers)
10:00 -10:15 am	P A H I N G A				
10:15 am- 12:00 noon		<b>Sesyon 3</b> Estratehiya sa Pagtatanong at Pagtatalakay (Sapura Sali)	<b>Sesyon 9</b> Paradn at Proso ng Pagsulat (Panang Malabon)	<b>Sesyon 13</b> Pagpapakitang Turo (All Trainers-Panang Malabon, Anabelle Hajul, Sapura Sali, Aleli Cuevas)	Pangwakas na Palatuntunan (Plenary Session)
12:00 -1:15 pm	T A N G H A L I A N				
1:15 - 3:15 pm	Pagdadting ng mga Kalahok	<b>Sesyon 4</b> Integratibong Dulong at Lapit sa Pagtuturo ng mga Makrong Kasanayan Baitang 4 (Anabelle Hajul)	<b>Sesyon 10</b> Pormatibong Pagtataya (Aleli Cuevas)	Pagpapatuloy ng Sesyon 13	Home Sweet Home
3:15 - 3:30 pm					
3:30 - 5:30 pm	Pambungad na Palatuntunan (Legal Platform and Moral Governance Session)	<b>Sesyon 5</b> Pagtuturo ng Pag- unawa/Komprehensyo n sa Pagbasa Tuon sa Baitang 4-6 (Aleli Cuevas)	<b>Sesyon 11</b> Pagbuo ng Banghay Arolin (Anabelle Hajul)	<b>Sesyon 14</b> Bridging the Gap in Language & Content (Sapura Sali)	Home Sweet Home
5:30-7:00	H A P U N A N				