

Department of Education

Region III Schools Division Office of Angeles City



3 March 2023

DIVISION MEMORANDUM

No. 085 s.2023

DISSEMINATION OF THE REGIONAL MEMORANDUM NO. 099, S. 2023

To: Assistant Schools Division Superintendent
OIC-Chief, CID and Chief, SGOD
Education Program Supervisors
Public Schools District Supervisors
Heads, Public Elementary and Secondary Schools

- 1. Please be informed of the Guidelines on the Conduct of the Regional Mid-Year Assessment in Kindergarten, Learning Areas from Grades 1 to 10, and Core Learning Areas in Senior High School from March 13 to 17, 2023.
- 2. The following documents are enclosed in the Regional Memorandum No 099, s. 2023 for information and guidance:

Enclosure No. 1- Guidelines on the Administration of RMYA

Enclosure No. 2- Template Number 1- Teacher's Report on the Results of the RMYA

Enclosure No. 3- Template Number 2- School Report on the Results of RMYA.

Enclosure No. 4- Template Nos 3 & 4- Division Report on the Results of the RMYA.

Enclosure No. 5- Learning Area where SHS Core Subjects shall be included in the

report.

Enclosure No. 6- Schedule of Regional Mid-Year Assessment in Different Learning

Areas

Enclosure No. 7a- Monitoring Tool

Enclosure No. 7b- Template for the Consolidated Monitoring Reports

Enclosure No. 8- Summary of RMYA Activities and Dates.

- 3. The Learning Resource Management and Development Section (LRDMS) shall provide each school the google drive link containing the files of the Mid-Year Assessment Tools starting on March 6, 2023.
- 4. Division Testing Coordinator, Public Schools District Supervisors and Education Program Supervisors shall monitor the said activity using the tool in Enclosure No. 7a. The Division Testing Coordinator shall consolidate the monitoring results using the template in Enclosure No. 7b and email it at clmd.ro@deped.gov.ph, cc. arlow-deped.gov.ph on or before March 31, 2023.



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Region III Schools Division Office of Angeles City

Immediate and wide dissemination of and compliance with this Memorandum is earnestly desired.

MA. IRELYN P. TAMAYO PhD, CESO V

Schools Division Superintendent

Encl:

As stated

None

Reference:

To be indicated in the Perpetual Index

under the following subjects:

ASSESSMENT

LEARNING AREAS

CID/OIC-Chief/March 3, 2023



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REGIONAL MEMORANDUM

No. 5, s. 2023

GUIDELINES ON THE CONDUCT OF THE REGIONAL MID-YEAR ASSESSMENT IN KINDERGARTEN, LEARNING AREAS FROM GRADES 1-10, AND CORE LEARNING AREAS IN SENIOR HIGH SCHOOL

To: Schools Division Superintendents

Assistant Schools Division Superintendents

Curriculum Implementation Division Chiefs

Education Program Supervisors in All Learning Areas

Kindergarten Focal Persons

Senior High School Focal Persons

Public Schools District Supervisors

Division LRMDS Supervisors

Division Testing Coordinators

Public Elementary and Secondary School Heads/Principals

All Others Concerned

- 1. Enshrined in the DepEd Order No. 8, s. 2015, classroom assessment is an integral part of curriculum implementation, and it allows teachers to continuously track and measure learners' cognitive, affective, and psychomotor development to achieve the desired learned competencies articulated in the K to 12 Curriculum.
- 2. This Office, through the Curriculum and Learning Management Division (CLMD), shall lead the conduct of the Administration of the Regional Mid-Year Assessment (RMYA) in kindergarten, all learning areas from Grades 1 to 10, and Core Subjects in Senior High School from **March 13 to 17, 2023**, in all schools in the region.
- The Regional Mid-Year Assessment aims to:
 - determine the percentage of learners who achieved the minimum level of proficiency in kindergarten, all learning areas from Grades 1 to 10, and core subjects in senior high school;
 - determine the most learned and least learned competencies as well as the
 extent of the cognitive levels based on the most learned and least learned
 competencies;
 - utilize the results and findings as baseline data to improve the teaching skills of teachers through Learning Action Cell sessions; and
 - d. develop a school intervention/remediation plan for the identified learning gaps in the different learning areas and grade levels headed by the school head with the assistance of Master Teachers (if applicable).
- 4. Schools Division Offices, particularly the Division Learning Resource Management and Development Section (LRMDS) Supervisors, shall be provided with the Google drive link containing the files of the mid-year assessment tools in all



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learning areas through the Regional Learning Resource Supervisor. The assessment tools shall be downloaded by the division LRMDS supervisors and uploaded to the newly created Google Drive and then share the link to school heads/school testing coordinators. Sharing of the assessment tools in Google Drive can be done starting on March 6, 2023.

- 5. The schools shall print and reproduce the mid-year assessment tools. Printing expenses shall be charged to the School Maintenance and Other Operating Expenses and other local funds subject to usual accounting and auditing rules.
- 7. Conversion of assessment tools into computer-based or computer-aided assessment is highly encouraged in schools considering their capacity to do such and their readily available resources.
- 8. Key to Corrections shall be given to the Division LRMDS Supervisors by the Regional LR Supervisor a day after the schedule of test administration in a certain learning area/subject (see Enclosure No. 6 Schedule of the Regional Mid-Year Assessment for reference).
- 9. Division testing coordinators, public school district supervisors, and/or learning area supervisors shall monitor the said activity using the tool in Enclosure No. 7a. The division testing coordinator shall consolidate the monitoring results using the template in Enclosure No. 7b and email it at clmd.ro3@deped.gov.ph, cc arton.cadiz@deped.gov.ph on or **before March 31, 2023.**
- 10. The RMYA results per school (consolidated results in case of multiple sections per grade level) and per SDO shall be encoded online in the prescribed template which will be provided by the Regional Office. The link to the Google Drive per SDO of the report will be provided to the SDOs through the Curriculum Implementation Division Chiefs and shall be accomplished on or **before March 31, 2023**.
- 11. The following documents are enclosed for information and guidance:
 - Enclosure No. 1 Guidelines on the Administration of RMYA
 - Enclosure No. 2 Template Number 1 Teacher's Report on the Result of the RMYA
 - Enclosure No. 3 Template Number 2 School Report on the Results of the RMYA
 - Enclosure No. 4 -Template Numbers No. 3 & 4 Division Report on the Results of the RMYA
 - Enclosure No. 5 Learning Area where SHS Core Subjects shall be included. in the Report Using Template No. 3
 - Enclosure No. 6 -Schedule of Regional Mid-Year Assessment in Different Learning Areas
 - Enclosure No. 7a Monitoring Tool
 - Enclosure No. 7b Template for the Consolidated Monitoring Reports
 - Enclosure No. 8 Summary of RMYA Activities and Dates







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Enclosure No. 9 - Template for Intervention/Remediation Plan for the Identified Learning Gaps in the Different Learning Areas and Grade Levels

12. Should there be any questions or queries as regard this activity, particularly on the assessment tools and key to corrections, please, contact the concerned Regional Education Program Supervisor (EPS) through his/her email address below.

Learning Area	EPS In-Charge	Email Address
Filipino	Marie Ann C. Ligsay, PhD	maricann.ligsayadeped.gov.ph
English	Ramil G. Ilustre, PhD	ramil.ilustre@deped.gov.ph
Mathematics	Nestor P. Nuesca, EdD	nestor.nuesca/a/deped.gov.ph
Science	Arlon P. Cadiz, PhD	arlon.cadizādeped.gov.ph
AP	Arnold C. Montemayor	arnold.montemayor002adeped.gov.ph
EPP/TLE	Reynaldo G. Castillo	reynaldo.castilloadeped.gov.ph
MAPEH	Engelbert B. Agunday EdD	engelbert.agunday@deped.gov.ph
EsP	Rosalinda S. Ibarra, PhD	rosalinda,ibarra002/a,deped.gov.ph

- 13. The results and findings of the RMYA will not be used to rank the SDOs according to the performance of their learners nor the performance of the schools. Furthermore, the findings shall not be used as a basis for the IPCRF of teachers and additional grades for the learners who took the RMYA. Hence, it is enjoined that the real scores/performance of the learners be used in getting the percentage of learners who achieved the minimum proficiency level and be accurately reported in the SDOs and RO.
- 14. Immediate and wide dissemination of and compliance with this Memorandum are earnestly desired.

MAY B. ECLAR, PhD, CESO III
Regional Director

Encls.: as stated

Reference: Regional Memorandum No. 025, s. 2023

To be indicated in the Perpetual Index under the following subjects:

EDUCATION PROGRAM SUPERVISORS MID-YEAR ASSESSMENT

LEARNING AREAS TEACHERS

Clmd10 March 2, 2023







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Enclosure No. 1 of Regional Memorandum No. _____, s. 2022

GUIDELINES ON THE CONDUCT OF THE REGIONAL MID-YEAR ASSESSMENT IN KINDERGARTEN, LEARNING AREAS FROM GRADES 1-10, AND CORE LEARNING AREAS IN SENIOR HIGH SCHOOL

Educational assessment is the process of collecting useful and relevant data and information from various sources to develop insights into students' understanding, knowledge, and takeaways from their educational experiences.

Teachers employ assessment strategies to strengthen the skills of learners in relation to learning standards which comprise content standards, performance standards, and learning competencies and in the development of 21st Century skills. Crafting quality assessments is associated with the quality of lesson planning and instruction. The assessment should be appropriately implemented in the classroom to measure students' progress toward the acquisition of skills in addition to mastery of the content.

At present, all public schools nationwide have been implementing Face-to-Face classes for School Year 2022-2023. Based on research findings, non-face-to-face instruction due to school closures because of the COVID-19 pandemic had negative effects on student learning. It is expected that when learners return to school, they have lower achievement. Hence, it is deemed necessary that a mid-year assessment be administered to help teachers gauge their students' strengths, weaknesses, knowledge level, and skill set to determine their achievement and help them improve their instruction methods for their students to learn better in the succeeding quarters.

These guidelines shall provide guidance on the administration of the RMYA in kindergarten, in all learning areas from Grades 1 to 10, and in core subjects in the senior high school in Region III.

A. Learning Assessment Tools

The Regional Mid-Year Assessment (RMYA) learning assessment tools are **designed** for the current grade level of the learners. These are uploaded to Google drive. The link to Google drive shall be shared by the Regional Learning Resource (LR) Supervisor with the Division LR Supervisors who in turn share the link with the school heads/teachers.

The Google drive contains the learning assessment tools for Kindergarten, English 1-10, Filipino 1-10, Science 1-10, Mathematics 1-10, Araling Panlipunan 1-10, EPP/TLE 1-10, MAPEH 1-10, Edukasyon sa Pagpapakatao 1-10, and the Senior High School (SHS) Core Subjects.







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Test takers shall use another sheet of paper as an answer sheet, and not directly answer on the test paper. The school may use computer-assisted or computer-based mechanisms in administering the test, whenever possible.

B. Role and Functions of the Teachers

- Download and reproduce the mid-year assessment tools. Expenses to be incurred in the reproduction shall be charged to the school MOOE and other local funds subject to the usual accounting and auditing rules;
- Administer the RMYA from March 13 to 17, 2023, based on the given schedule of test administration per learning area. This can be done within one week so as not to overwhelm the learners in taking the test in all learning areas:
- 3. Check the responses of the learners;
- 4. Conduct an item analysis to determine the most learned and least learned competencies by getting the frequency of learners with the correct and wrong answers per item number. The top 10 item numbers with the greatest number of learners with the correct answers are considered the 10 most mastered learning competencies, while the 10 item numbers with the least number of learners with the correct answers or the 10 item numbers with the greatest number of learners with the wrong answers are considered the 10 least learned competencies. Likewise, the cognitive levels based on the most learned and least learned competencies shall be determined. Template 1 in Enclosure No. 2 shall be used for the most and least learned competencies identified;
- Compute the percentage of learners who achieved the Minimum Proficiency Level (MPL) using the formula below:

Percentage of Learners who Achieved or Exceeded the MPL = Number of Learners who Achieved or Exceeded the MPL x100

Number of Learners who Took the Test

Example:

Number of Test Items = 30

MPL of Grade 3 Mathematics = 18

Total Number of Learners who took the test = 45

Number of Learners who achieved or exceed the MPL or learners who got 18 and above correct answers = 40

Percentage of LAEMPL = $\frac{40}{45}$ x 100 = 88.88 % or 89 %

This means that 88.88% or 89% of the learners who finished Grade 3 Mathematics and took the test achieved or exceeded the MPL in Math, while 11.12 % or 11% of them did not achieve the MPL in Mathematics.

Refer to the table below for the Minimum Level of Proficiency based on the number of test items taken.

Number of Items

Minimum Level of Proficiency







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	(60 % of the total no. of test items)
25	15
30	18
40	24
50	30

Enter the computed percentage of learners who achieved or exceeded the MPL in a particular learning area and grade level on Template No.1, Enclosure No. 2.

- Identify learning gaps/least learned competencies necessary to the learners' current grade level. The least learned competencies can be considered as learning gaps; and
- Submit the accomplished Template No. 1 to his/her respective school head on or before March 24, 2023.

C. Role and Functions of the School Heads

- Determine the school percentage of learners who achieved or exceeded the MPL per learning area and grade level, most learned and least learned competencies based on the submitted reports from teachers using Template Number 2 in Enclosure No. 3. Submit the accomplished template to the Schools Division Office on or before April 10, 2023;
- The school head shall assign master teachers to encode the results in the prescribed template which shall be accomplished online. The link to the Google Drive per SDO of the report will be provided to the concerned CID Chief and shall be accomplished by the assigned master teachers on or before March 31, 2023;
- Carefully analyze the result of the test and relate the learning gaps of the learners to the Pedagogical Content Knowledge (PCK) and competency of teachers;
- 4. Conduct a Learning Action Cell session for teachers to present the findings relative to the result of the RMYA to improve teachers' PCK and competency in support of the School Learning Recovery Plan;
- Prepare/develop an intervention/remediation plan for the identified learning gaps in the different learning areas and grade levels with the support/help of the Master Teachers using the template in Enclosure No. 9;
- 6. Submit to the SDO the finalized intervention/remediation plan for approval on or before April 28, 2023; and
- 7. Implement the approved intervention/remediation plan.

D. Role and Functions of the Division Learning Area Education Program Supervisors/Public Schools District Supervisors

- 1. Monitor the administration of the test using the Monitoring Tool in Enclosure No. 7a;
- Submit the monitoring report to the Division Testing Coordinator for consolidation on or before March 24, 2023;







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- 3. Determine the division percentage of learners who achieved or exceeded the MPL per learning area and grade level, most learned and least learned competencies based on the submitted reports from the schools using Template Numbers 3 and 4, respectively, in Enclosure No. 4, with analysis and interpretation and submit the report to the CLMD, Regional Office on or before April 21, 2023;
- Check and approve the intervention/remediation plan submitted by the school head;
- Conduct regular monitoring and evaluation, in coordination with CLMD Learning Area Supervisors, on the implementation of the intervention/remediation plan developed by the school heads/master teachers;
- Prepare technical assistance (TA) plan based on the issues, concerns, and challenges in the implementation of the intervention/remediation plan especially the bridging of the identified learning gaps; and
- 7. Provide technical assistance to the concerned school heads and teachers to achieve effective implementation of the intervention/remediation plan; and
- 8. Submit the monitoring report and the TA provided to their respective schools division superintendent for inclusion in the Program Implementation Review (PIR) report.

E. Role and Functions of the Regional Learning Area Education Program Supervisors

- 1. Upload the soft copies of the assessment tools in Google drive to be shared by the Regional LR Supervisor with the Division LR Supervisor;
- 2. Track the encoding of the consolidated report of the learning area per school using the prescribed template which shall be accomplished online;
- 3. Determine the regional percentage of learners who achieved or exceeded the MPL per learning area and grade level, most learned and least learned competencies based on the submitted reports from the SDO with analysis and interpretation and submit the report to the CLMD Chief on or before May 26, 2023;
- Coordinate with the Division Learning Area EPSs/PSDSs on the monitoring and evaluation of the implementation of the intervention/remediation plan developed by the school heads/master teachers; and
- 5. Provide technical assistance when there are requests from the SDOs.

F. Division Testing Coordinator

- Monitor the administration of the test using the Monitoring Tool in Enclosure No. 7a;
- 2. Receive and consolidate the monitoring reports of the EPSs and PSDSs; and
- Submit the consolidated monitoring results, using the template in Enclosure No. 7b on or before March 31, 2023.







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Enclosure No. 2 of Regional Memorandum No.		s. 2022
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Template No. 1

(To be submitted to the School Head)

TEACHER'S REPORT ON THE RESULTS OF THE REGIONAL MID-YEAR ASSESSMENT

	School	Year _		_	
School	l:				
Learni	ng Area:				
Grade	Level:				
Section	Level: n (if applicable): No. of Enrolled Learners:				
Total N	No. of Enrolled Learners:	No. o	f Male:	No. of Female	
Total N	No. of Takers:No. of Male	Takers	S:	No. of Female Takers:	
Percen	tage of Learners who achieved o	or excee	ded th	e MPL:	-
	tage of Male Takers who achieve				
	tage of Female Takers who achi				
Part A	. Most Learned and Least Lea	rned Ite	ems		
Item No.	Most Learned Competencies	Rank	Item No.	Least Learned Competencies	Rank
		<u> </u>			
		1			
		-	l		
			ļ		1
-		1			
		-			-
		1			
			l		
Analys	is and Interpretation:				
Prepar	ed by: Subject Teacher		value de la constante de la co		







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Enclosure No. 3 of Regional	Memorandum No.	, s. 2022
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Template No. 2

(To be submitted to the SDO (Learning Area Supervisor for consolidation)

SCHOOL REPORT ON THE RESULTS OF THE REGIONAL

MID-YEAR ASSESSMENT School Year _____ Division: School: Address of the School: Learning Area: _____ Grade Level: __ Section (if applicable): ____ Total No. of Enrolled Learners: ____No. of Male: _____No. of Female: ____ Total No. of Takers: _____No. Male of Takers: _____No. of Female Takers: ____ Percentage of Learners who achieved or exceeded the MPL:__ Percentage of Male Takers who achieved or exceeded the MPL: Percentage of Female Takers who achieved or exceeded the MPL: **Most Learned Competencies** Rank Item Least Learned Competencies Rank Item No. No. Note: *If there are more than one sections in a particular grade level, the average percentage of the learners who achieved or exceeded the MPL shall be reported. Analysis and Interpretation:







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Part B. Cognitive Levels based on Most Learned and Least Learned Competencies

R				der Thinking	Skills		No
	emembering	Understanding	Applying	Analyzing	Evaluating	Creating*	Iten
Ex. Math 1							
Math 2							
Math 3							
Math 4							
Math 5							
Math 6							
Math 7							
Math 8							
Math 9							
Math 10							
General Math							
Statistics & Probability							
Total							
	d Interpreta	given intended for tion:	r creating				
							_







B.2 Least Learned	Competencies	that Fall	under	each	Cognitive	Level

ing	Understanding	Applying	Analyzing	Evaluating		of
				Drebucting	Creating*	Item
		1				
dina	tor/Teacher As	ssigned by	the School	Head		
					dinator/Teacher Assigned by the School Head	School Head







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Template No. 3 (To be submitted to the RO (Learning Area Supervisor for consolidation)

DIVISION REPORT ON THE RESULTS OF THE REGIONAL MID-YEAR ASSESSMENT School Year Division: Learning Area: Percentage of Learners that **Total Percentage of Learners** achieved or Grade Level of Takers who achieved or exceeded the MPL exceeded the MPL Male Female Kindergarten Grade 1 Grade 2 Grade 3 Grade 4 Grade 5 Grade 6 Grade 7 Grade 8 Grade 9 Grade 10 Senior High School Subjects Note: SHS Core Learning Subject under the jurisdiction of the learning area EPS should be included in the table. Refer to Enclosure No. 5. Analysis and Interpretation: Prepared by: Learning Area Supervisor Certified Correct:





Curriculum Implementation Division Chief



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Template No. 4

Division Identified Most Learned and Least Learned Competencies and Consolidated Cognitive Levels

Item	Most Learned Competencies	Rank	Item	Least Learned	Ran
No.			No.	Competencies	
					Barry Comments of the Comments
-					

Part B. Cognitive Levels based on Most Learned and Least Learned Competencies

B.1 Most Learned Competencies that Fall under each Cognitive Level

Learning Area: _____

Grade Level		omy (Cognitive Le er Thinking Skills		der Thinking	Skills		No. of
	Remembering	Understanding	Applying	Analyzing	Evaluating	Creating*	Items
Ex. Math 1							
Math 2							
Math 3							
Math 4							
Math 5							
Math 6							
Math 7							
Math 8							
Math 9							







Math 10			T	7			
General							
Math			1			<u> </u>	
Statistics &							
Probability							
Total							
*In case t	here were items	given intended fo	r 'creating'				
Analysis	and Interpreta	tion:					
		The second secon					
B.2 Leas	t Learned Com	petencies that F	all under	each Cogni	itive Level		
	g Area:						
			axonomy (C	cognitive Lev	el)		
Learning	Area:	Bloom's Ta	axonomy (C to High Or	ognitive Lev der Thinking	el)		No.
Learning	Area:		axonomy (C to High On	Cognitive Lev der Thinking	el) Skills		of
Learning	Area:	Bloom's Ta	to High On	der Thinking	Skills	Creating*	7.55 (1.65)
Learning Grade Level	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7 Math 8	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7 Math 8 Math 9	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7 Math 8 Math 9 Math 10	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7 Math 8 Math 9 Math 10 General	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7 Math 8 Math 9 Math 10 General Math	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7 Math 8 Math 9 Math 10 General Math Statistics &	Area:Low Ord	Bloom's Te er Thinking Skills	to High On	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7 Math 8 Math 9 Math 10 General Math Statistics & Probability Total	Low Ords Remembering	Bloom's Ta	Applying	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7 Math 8 Math 9 Math 10 General Math Statistics & Probability Total	Low Ords Remembering	Bloom's Ta	Applying	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7 Math 8 Math 9 Math 10 General Math Statistics & Probability Total	Low Ords Remembering	Bloom's Te er Thinking Skills	Applying	der Thinking	Skills	Creating*	of
Learning Grade Level Ex. Math 1 Math 2 Math 3 Math 4 Math 5 Math 6 Math 7 Math 8 Math 9 Math 10 General Math Statistics & Probability Total *In case the	Low Ords Remembering	Bloom's Ta er Thinking Skills Understanding	Applying	der Thinking	Skills	Creating*	of







Consolidated by:	Noted:







Department of Education REGION III-CENTRAL LUZON

Enclosure No. 5 to Regional Memorandum No. _____, s. 2022

Learning Area where SHS Core Subjects shall be included in the Report Using Template No. 3

SHS Core Subject Assessment Tool	Learning Area
Oral Communication	English
Reading and Writing	English
Komunikasyon at Pananaliksik sa Wika at Kulturang Pilipino	Filipino
Pagbasa at Pagsuri ng Iba't-Ibang Teksto Tungo sa Pananaliksik	Filipino
21st-Century Literature from the Philippines and the World	English
Contemporary Philippine Arts from the Regions	МАРЕН
Media and Information Literacy	TLE
General Math	Mathematics
Statistics and Probability	Mathematics
Earth and Life Science	Science
Physical Science	Science
Introduction to the Philosophy of the Human Person	Araling Panlipunan
Physical Education & Health	МАРЕН
Personal Development	Araling Panlipunan
Understanding Culture, Society and Politics	Araling Panlipunan
Earth Science (for STEM)	Science
Disaster Readiness and Risk Reduction (for STEM)	Science







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Enclosure No. 6 of Regional Memorandum No. _____, s. 2022

Schedule of the Regional Mid-Year Assessment

Kindergarten, Grades 1-10, Core Subjects in Senior High School

Monday March 6, 2023	Tuesday March 7, 2023	Wednesday March 8, 2023	Thursday March 9, 2023	Friday March 10, 2023
English	Science	Araling Panlipunan	Mathematics	Filipino
Edukasyon sa Pagpapakatao	Kindergarten	Edukasyong Pantahanan at Pangkabuhayan		МАРЕН

Note: For Senior High School, the core subjects may be administered based on the corresponding learning area equivalent (For Example: For science, the subjects are Physical Science and Earth Life Science for Non-STEM Senior High School Learners while Earth Science and DRRR for STEM Senior High School Learners)







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Enclosure No.	7a	to i	the	Regional	Memorandum	No.	,	s.	2023
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Monitoring Tool

Grade Level	Enr	Enrolment Takers who did i	Chrolment Takers who did not take the RMY				not MYA	Reasons for no taking the tes		
	M	F	T	M	F	T	M	F	T	
Kinder	1				-					
Grade 1					-					
Grade 2	-									
Grade 3							-			
Grade 4										
Grade 5										
Grade 7										
Grade 8										
Grade 9										
Grade 10										
Grade 11										
Grade 12 egend: M-Male,										
		_			sues	and (Conce		on Tak	en
A. Asses	ies and									
	ies and									
	ies and									







Issues and Concerns	Action Taken
Comments/Suggestions/Recommend	ations to improve the test administration:
fonitored by:	
iointorea by.	
rinted Name and Signature of the Mo	onitoring Official
Designation	The later of the l
Designation	
	MATTERS HAVE ON THE SECOND POLICE OF THE SECOND POL
Date	
Conforme:	







	Action Taken
l .	
mments/Suggestions/Recommenda	tions to improve the test administration:
onsolidated by:	
	isian Teating Coordinates
	rision Testing Coordinator
	ision Testing Coordinator
	rision Testing Coordinator
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inted Name and Signature of the Div	rision Testing Coordinator
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Department of Education

REGION III-CENTRAL LUZON

Enclosure	No.	8	to	Regional	No.	. 5	S.	2023

Summary of RMYA Activities and Dates

Activity	Date	Person Involved
Submission of Monitoring Reports of the EPSs/PSDSs to the Division Testing Coordinator	on or before March 24, 2023	Division EPSs & PSDSs who conducted monitoring
Submission of Consolidated Reports to the Regional Office by the Division Testing Coordinators	on or before March 31, 2023	Division Testing Coordinators
Submission of Accomplished Template No. 1 to the school head	on or before March 24, 2023	Concerned teachers
Encoding of School RMYA Results per SDO in the Google sheet	on or before March 31, 2023	Assigned Master Teachers or whoever assigned by the school head
Submission of accomplished Template No. 2 to SDOs	on or before April 10, 2023	Concerned school heads
Submission of accomplished Templates No. 3 & 4 to the RO	on or before April 21	Concerned Division Learning Area Supervisors
Submission of finalized intervention/remediation plan to SDO for approval	on or before April 28, 2023	Concerned school heads
Submission of RMYA Results with analysis to the CLMD Chief	on or before May 26, 2023	Concerned Regional Learning Area Supervisors







Department of Education

REGION III-CENTRAL LUZON

	Enclosure	No.	9	to	Regional	Memorandum	No.		s.	2023
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INTERVEN	TION / REMEDIATION		EAS AND GRADE LEV		HE DIFFERENT	<i>LEARNIN</i> G
Division: School:						
Target/Objective	Intervention(s)/ Activities	Time Frame	Material/Resources Needed	Funding Requirement	Persons Involved	Success Indicator
Prepared by:		opposite an		Checked and		and the second and the second
School Head	l/Master Teacher			Team of Lear	ning Area EPSs/P	SDSs



