

## Republic of the Philippines Department of Education REGION XI SCHOOLS DIVISION OF DIGOS CITY

#### **OFFICE OF THE SCHOOLS DIVISION SUPERINTENDENT** DIVISION MEMORANDUM No.<u>083</u>, s. 2022

February 8, 2022

#### SUBMISSION OF 2<sup>ND</sup> QUARTER DATA ON LEARNERS' PROFICIENCY FOR SCHOOL YEAR 2021-2022

- To: Chief, Curriculum Implementation Division Public Schools District Supervisors Public Elementary and Secondary School Heads Public Elementary and Secondary School Teachers
- 1. In reference to the unnumbered Regional Memorandum dated February 2, 2022 entitled, *"Submission of 2<sup>nd</sup> Quarter Data on Learners' Proficiency for S.Y. 2021-2022"* and in pursuance to the Regional Strategic Objective of accomplishing 100% of learners achieved at least 75% proficiency in all learning areas and grade levels and to keep track of the learners' initial level of performance on a specific skill at the end-of-quarter goal, schools are advised to submit quarterly learners' proficiency a week after the quarterly period.
- 2. For Quarter 2, the deadline of submission of learners' proficiency will be on February 15, 2022 to the regional office. To give ample time to review at the division level, schools are advised to submit on or before February 14, 2022.
- 3. With the challenges brought about by the present pandemic and with the issuance of DepEd Order No. 31, s. 2020 on the Interim Guidelines for Assessment and Grading in Light of the Basic Education Learning Continuity Plan, the learners' proficiency for submission to the Regional Office will be taken from the learning area average quarterly grades in all grade levels.
- 4. To reiterate, school heads, through the Learners' Proficiency Focals at the school level, are requested to fill out the google sheets below for School Year 2021-2022:
  - a. Quarter 1: <u>https://tinyurl.com/ProficiencyQ1SY2021-2022Digos</u>
  - b. Quarter 2: <u>https://tinyurl.com/ProficiencyQ2SY2021-2022Digos</u>
  - c. Quarter 3: https://tinyurl.com/ProficiencyQ3SY2021-2022Digos
  - d. Quarter 4: <u>https://tinyurl.com/ProficiencyQ4SY2021-2022Digos</u>
- 5. Dr. Jem Boy B. Cabrella, the Division Learners' Proficiency Focal, is directed to submit the quarterly data on learners' proficiency level for SY 2021-2022 through the indicated google drive link found in the attachment.
- 6. Public Schools District Supervisors are directed to conduct quarterly monitoring of schools for the compliance of the regional memorandum on the submission of quarterly data on learners' proficiency for SY 2021-2022.



- 7. Attached herewith are the sample computation steps for school level which is consistent with the Division Learners' Proficiency consolidation report in Quarter 2.
- 8. Immediate dissemination of this Memorandum is earnestly desired.

CRISTY C. EPE Schools Division Superintendent





### Enclosure 1 of DM <u>083</u>, s. 2022

#### Sample Computation to Generate the School Average Proficiency

Example: Mathematics Grade 5 (Second Quarter)

School X has only 5 sections. The average proficiency in terms of quarterly grades in Mathematics and the number of learners achieving at least 75% are given below:

Section A (42 learners)		Section (55 learn	ion B Section arners) (49 learn		n C ners)	Section (66 lear	n D ners)	Section (60 lear	n E ners)
Average Proficien	No. of learne								
cy (Learning Area Quarterly Grades)	rs with grades 75% and above								
90	40	88	52	80	48	85	65	82	55

#### Proficiency

Get the product of each section's average proficiency and their total number of learners and add the all the products:

 $(90 \times 42) + (88 \times 55) + (80 \times 49) + (85 \times 66) + (82 \times 60) = 23,070$  (a)

Total number of learners in School X (Section A + Section B + Section C + Section D + Section D)

42 + 55 + 49 + 66 + 60 = 272

The average proficiency of the learners in School X is given by dividing the total products (a) by the total number of learners (b)

**(b)** 

(c)

 $\frac{23,070}{272} = 84.82$ 

#### Percentage of learners with at least 75% proficiency

Total number of learners with grades at least 75% (Section A + Section B + Section C + Section D + Section E)

40 + 52 + 48 + 65 + 55 = 260

The percentage of learners achieved at least 75% proficiency is given by dividing the total number of learners with grades of at least 75% (c) by the total number of learners (b).

 $\frac{260}{272} = 0.9559$  or 95.59%

	Mathematics Grade 5 (Quarter 2)		
School	Average Proficiency	Percentage of learners with grades 75% and above	
X	84.82%	95.59%	

School X achieved 84.82% proficiency and 95.59% of learners with at least 75% proficiency in Grade 5 Mathematics for Quarter 2.



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MEMORANDUM

RECORDS

To :	Schools Division Superintendents
Subject:	SUBMISSION OF 2 <sup>ND</sup> QUARTER DATA ON LEARNERS' PROFICIENCY FOR S.Y. 2021-2022
Date :	February 02, 2022

In pursuance to the Regional Strategic Objective of accomplishing <u>100% of learners</u> achieved at least 75% proficiency in all learning areas and grade levels and to keep track of the learners' initial level of performance on a specific skill at the end-of-quarter goal, Schools Division Offices are advised to submit the quarterly learner's proficiency a week after the quarterly period. For Quarter 2, deadline of submission of learner's proficiency will be on February 15, 2022.

With the challenges brought about by the present pandemic and with the issuance of DepEd Order No. 31, s. 2020 on the Interim Guidelines for Assessment and Grading in Light of the Basic Education Learning Continuity Plan, the learners' proficiency for submission to the Regional Office will be taken from the learning area average quarterly grades in all grade levels.

Wide and immediate dissemination of this Memorandum to all concerned is desired.

ALLAN G. EA Director

Enclosed: As Stated.

ROC1/mja

Annex I



Address: F. Torres St., Davao City (8000) Telephone Nos.: (082) 291-1665; (082) 221-6147

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#### LINKS FOR : SUBMISSION OF QUARTERLY DATA ON LEARNERS PROFICIENY FOR S.Y. 2021-2022

1.DAVAO CITY DIVISION - https://tinyurl.com/DAVAOCITY2022 2.DAVAO DEL SUR DIVISION - https://tinyurl.com/DVODELSUR2022 3.DAVAO DEL NORTE DIVISION - https://tinyurl.com/DVODELNORTEDIVISION2022 4.DAVAOOCCIDENTALDIVISION - https://tinyurl.com/DVOOCCIDENTALDIVISION2022 5.DAVAO DE ORO DIVISION - https://tinyurl.com/DVODEORO2022 6.DAVAO ORIENTAL DIVISION - https://tinyurl.com/DVOORIENTAL2022 7.IGACOS - https://tinyurl.com/IGACOSSUBMISSION2022 8.PANABO CITY - https://tinyurl.com/PANABOCITY2022 9.TAGUM CITY - https://tinyurl.com/TAGUMCITY2022 10.MATI CITY - https://tinyurl.com/MATICITY2022 11. DIGOS CITY - https://tinyurl.com/DIGOSCITY2022 -







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Sample computation to generate the Division average proficiency:

#### Ex. Mathematics Grade 5 (First Quarter)

Division X has only five (5) schools. The average proficiency in terms of quarterly grades in mathematics and the number of learners achieving at least 75% are given below.

School A	(2	School B (310 learner	rs)	School C (50 learners)	)	School D (120 learner	rs)	School E (8 learners)	
Average Proficiency (Learning Area Quarterly Grades)	No. of learners with grades 75% and above	Average Proficiency (Learning Area Quarterly Grades)	No. of learners with grades 75% and above	Average Proficiency (Learning Aroa Quarterly Grades)	No. of learners with grades 75% and above	Average Proficiency (Learning Area Quarterly Grades)	No. of learners with grades 75% and above	Average Proficiency (Learning Area Quarterly Grades)	No. of learners with grades 75% and above
83	20	81	305	80	48	85	118	82	8

#### Proficiency

Get the product of each schools' average proficiency and their total number of learners and add all the products  $[(83 \times 20) + (81 \times 310) + (80 \times 50) + (85 \times 120) + (82 \times 8) = 41,626$  (a) Total number of learners in Division X (School A + School B + School C + School D + School E)

20 + 310 + 50 + 120 + 8 = 508 (b)

The average proficiency of the learners in Division X is given by dividing the total products (a) by the total number of learners (b)

 $\frac{41,626}{508} = 81.94$ 

#### Percentage of learners with at least 75% proficiency

Total number of learners with grades at least 75% (School A + School B + School C + School D + School E) 20 + 305 + 48 + 118 + 8 = 499 (c)

The percentage of learners achieved at least 75% proficiency is given by dividing the total number of learners with grades at least 75% (c) by the total number of learners (b).

 $\frac{499}{508} = 0.9823 \text{ or } 98.23\%$ 

Division	Mathematics Grade 5 (Quarter 1)				
	Average Proficiency	No. of learners achieved at least 75% proficiency			
Х	81.94%	98.23%			

Division X achieved 81.94% proficiency and 98.23% of learners with at least 75% proficiency in Grade 5 Mathematics for Quarter 1.







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Region XI

SDO:

Code: STRAT 1

ROXI with 100% of the learners achieved at least 75% proficiency level per key stage such as: a. Kindergarten; b. Key Stage 1 (Grades 1-3); c. Key Stage 2 (Grades 4-6); d. Key Stage 3(Grades 7-10/ Junior High School); e. Key Stage 4 (Grades 11-12/Senior High School)

A. Kindergarten	TARGET	Accomplishments SY 2021 - 2022	Remarks	
	SY 2021 - 2022	2nd Quarter		
1. Learners 1.1 Beginning	0%			
1.2 Developing	25%			
1.3 Consistent	75%			
2. Proficiency Level in all Domains	75%			
3. Domains	7/5			
AVERAGE				







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Key Stage I	TARGET	Accomplishments SY 2021 - 2022	Remarks
Grades I - III	NAL ADDRUGSED		
	SY 2021 - 2022	2nd Quarter	
Mother Tongue	Come Anno 1		
a. Learners	100%		
b. Proficiency Level	75%		
Filipino			
a. Learners	100%		
b. Proficiency Level	75%		
English			
a. Learners	100%		
b. Proficiency Level	75%		
Science			
a. Learners	100%		
b. Proficiency Level	75%		
Mathematics			
a. Learners	100%		
b. Proficiency Level	75%		
Aralin Panlipunan			
a. Learners	100%		
b. Proficiency Level	75%		
MAPEH			
a. Learners	100%		
b. Proficiency Level	75%		
Edukasyon sa Pagpapakatao			
a. Learners	100%		
b. Proficiency Level	75%		and the second s
AVERAGE	Processie of the second		







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Key Stage 2	TARGET	Accomplishments SY 2021 - 2022	Remarks
Grades 4 – 6	SY 2021 - 2022	2ND Quarter	
EPP	Profession Providence		
a. Learners	100%		
b. Proficiency Level	75%		
Filipino			
a. Learners	100%		
b. Proficiency Level	75%		
English			
a. Learners	100%		
b. Proficiency Level	75%		
Science	and the local sectors in		
a. Learners	100%		
b. Proficiency Level	75%		
Mathematics			
a. Learners	100%		
b. Proficiency Level	75%		
Aralin Panlipunan			
a. Learners	100%		
b. Proficiency Level	75%		
MAPEH			
a. Learners	100%		
b. Proficiency Level	75%		
Edukasyon sa Pagpapakatao			
a. Learners	100%		
b. Proficiency Level	75%		
AVERAGE			







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Key Stage 3	TARGET	Accomplishments SY 2021 - 2022	Remarks		
Grades 7 – 10	SY 2021 - 2022	2ND Quarter			
TLE					
a. Learners	100%				
b. Proficiency Level	75%				
Filipino	HAR BELLEVILLE				
a. Learners	100%	-			
b. Proficiency Level	75%				
English					
a. Learners	100%				
b. Proficiency Level	75%				
Science					
a. Learners	100%				
b. Proficiency Level	75%				
Mathematics					
a. Learners	100%				
b. Proficiency Level	75%				
Aralin Panlipunan					
a. Learners	100%				
b. Proficiency Level	75%				
MAPEH			and the second second		
a. Learners	100%				
b. Proficiency Level	75%		II - II - II		
Edukasyon sa Pagpapakatao					
a. Learners	100%		The second second		
b. Proficiency Level	75%		A second		
AVERAGE					







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Key Stage 4	TARGET	Accomplishments SY 2021 - 2022	Remarks
Grades 11 - 12	SY 2021 - 2022	2 <sup>ND</sup> Quarter	
TVL	and the second second second		and the second second
Core Subjects			and the second second
a. Learners	100%		
b. Proficiency Level	75%		And the second sec
Applied Subjects			
a. Learners	100%		
b. Proficiency Level	75%		
Specialized Subjects	Subla Links		
a. Learners	100%		
b. Proficiency Level	75%		
ACADEMIC	MER AND AND A		
Core Subjects		and the second	and the second second
a. Learners	100%		
b. Proficiency Level	75%		ware and ware and
Applied Subjects			
a. Learners	100%		
b. Proficiency Level	75%		and the second second
Specialized Subjects			Contraction of the second second
a. Learners	100%		
b. Proficiency Level	75%		
ARTS and DESIGN			
Core Subjects			
a. Learners	100%		
b. Proficiency Level	75%		she was a she will be a
Applied Subjects	Supering the second second	And the second second second second	aligned and a second second
a. Learners	100%		
b. Proficiency Level	75%		A STREET WAR
Specialized Subjects			and a set of the set o
a. Learners	100%		
b. Proficiency Level	75%		
SPORTS			
Core Subjects			
a. Learners	100%		
b. Proficiency Level	75%		
Applied Subjects			
a. Learners	100%		
b. Proficiency Level	75%		
Specialized Subjects			
a. Learners	100%		
b. Proficiency Level	75%		and the second sec
AVERAGE			



