

Republic of the Philippines DEPARTMENT OF EDUCATION Region V(Bicol)

SCHOOLS DIVISION OFFICE OF CATANDUANES

Virac, Catanduanes

Email Add: catanduanes@deped.gov.ph/catanduanesdiv15@gmail.com Website: www.depedrovcatanduanes.com Tel No.: (052)811-40-63



RECORDSS

וי רישוולומושתודפ

Time!

RELEASED
DepEd, Division of Catanduanes.

AUG 0 2 2018

DIVISION MEMORANDUM

No. 189, s. 2018

TO:

Chief Curriculum Implementation Division (CID)

Education Program Supervisors Public Schools District Supervisors

Secondary School Heads

From:

SOCORRO V. DELA ROSA, CESO VI

Schools Division Superintendent

Date:

August 3, 2018

RE:

CONDUCT OF LEARNING ACTION CELL (LAC) SESSIONS FOR

SECONDARY MATH TEACHERS

1. In support to the DepEd Continuous Improvement Program along delivery of Quality Instruction, and to achieve best results in the intensive implementation of the Division Learning Action Cell in Secondary Mathematics this office announces the conduct of the monthly Learning Action Cell (LAC) sessions for Secondary Math Teachers. The Activity will start on Aug. 2016 until Feb 2018. The dates and venues of the activity are reflected below.

GRADE	ZOVE	T	-	
GRADE	ZONE	DATE	VENUE	
	I	August 24, 2018	Cabcab NHS	
1.		September 7, 2018	Codon NHS	
227	(Virac and San Andres)	October 5, 2018	Catanduanes NHS	
		November 9, 2018	Hawan NHS	
14		December 14, 2018	SDO Conference Hall	
67	4	January 11, 2018	Palta NHS	
		February 22, 2018	SDO- Conference Hall	
Grade	II (Bato,Baras, San Miguel, Gigmoto)	August 24, 2018	Gigmoto RDHS	
7 to 10		September 14, 2018	Agban NHS	
1 10 10		October 12, 2018	Baras RDHS	
60 85		November 16, 2018	San Miguel RDHS	
		December 14, 2018	SDO Conference Hall	
		January 18, 2019	Cabugao IS	
i,		February 22, 2019	SDO Conference Hall	
		August 24, 2018	Bagamanoc NHS	
	III (Viga,Panganiban,Bagamanoc)	September 21, 2018	Bugao NHS	
		October 19, 2018	Panganiban NHS-CAIC	
		November 23, 2018	Viga RDHS	
		December 14, 2018	SDO Conference Hall	
		January 25, 2019	Tambongon NHS	
. 1		February 22, 2019	SDO Conference Hall	

		August 24, 2018	Pandan SAT
	IV	September 28, 2018	Supang-Datag NHS
		October 26, 2018	Caramoran RDHS
4	(Caramoran, Pandan)	November 29, 2018	Cobo IS
9 00	· .	December 14, 2018	SDO Conference Hall
		January 25, 2019	Tubli NHS
		February 22, 2019	SDO Conference Hall
		August 24, 2018	
		September 28, 2018	
Grade		October 26, 2018	
11 &	I to IV	November 29, 2018	SDO Conference Hall
12		December 14, 2018	
5		January 25, 2019	
-,		February 22, 2019	

In case of any adjustment in the schedule this office should be motified for approval.

2. These LAC Sessions aim to:

- a. Enhance capabilities of teachers on content contextualization, assessment for numeracy development and pedagogy through the use of Explicit Teaching and Problem Based Instruction in order to deliver mathematics for understanding at the classroom level.
- b. Adept participants on quality assurance and use of Daily Lesson Logs that will empower them to carry out quality learning process.
- 3. The Schedule of activities are as follows:

7:30 – 8:00 8:01 – 9:00	Opening Program Session 1- Strategizing and Instrumentation by Grade	e Level	
9:01 - 11:00	Critiquing of Outputs Session 2- DLL Quality Assurance with Focus on		
11:01 – 12:00	Contextualization		
1:00 - 2:00	Critiquing of Outputs		
2:01 - 3:00	Session 3- Demonstration Teaching on Problem	-Based	
	Learning (PBL), CPA Representation, Creating Mathe	matical	
	World Problems and others by grade level		
Note: PEER Teaching topics are identified difficult to			
Teach lessons in quarters 2-4.			
3:01 - 4:00	Critiquing		
4:00 - 5:00	Clearing House and Planning		
1.00 0.00			

- 4. Grade Level Facilitators and Supervising School Heads of the Sessions are scheduled to attend the Capacity Building Workshop on August 17, 2018 at the Juan M. Alberto Memorial Elementary School to start 8AM until 5PM.
- 5. Travel Expenses of the participants shall be charged against local funds subject to the usual accounting and auditing rules and regulation.
- 6. For immediate dissemination and compliance.