



Republic of the Philippines
DEPARTMENT OF EDUCATION
Region III
CITY SCHOOLS DIVISION
City of San Jose del Monte



October 12, 2015

DIVISION MEMORANDUM
No. 199, s. 2015



DIVISION TRAINING ON MATHEMATICS CLUBBING *TH*

TO: Public Secondary School Heads

1. This Division shall conduct the Division Training on Mathematics Clubbing on November 27, 2015, Friday, 1:00 PM at San Jose del Monte National Trade School.
2. This training aims to:
 - a. update the participants on Mathematics Clubbing;
 - b. enhance leadership skills of Math Club Advisers and select Math Club Officers;
 - c. provide opportunities for interaction and sharing best practices on Mathematics Clubbing; and
 - d. promote camaraderie and unity among the officers and advisers of Mathematics Club for better working relationship.
3. The participants of this activity are the Math Club advisers and select Math Club officers (at most 5 students) of secondary schools.
4. Enclosure No. 1 contains the Training Matrix
5. Wide dissemination of the content of this Memorandum is earnestly desired.

GHPascual
GERMELINA H. PASCUAL, CESO V
Schools Division Superintendent *HP*



"Commitment-Driven Performance by our Leaders"
"Character-Based Instruction for our Learners"





Republic of the Philippines
DEPARTMENT OF EDUCATION
Region III
DIVISION OF CITY SCHOOLS
City of San Jose del Monte



website: www.depedcsjdm.webs.com / e-mail: deped_csjdm@yahoo.com / telefax: (044) 815-2815

DIVISION TRAINING ON MATHEMATICS CLUBBING

Training Matrix
November 27, 2015

Time	Activities
1:00 PM	Preliminary Activities
	Arrival and Registration of Participants
1:30 AM	Program Proper
	1. Invocation
	2. National Anthem
	3. Welcome Remarks
	4. Rationale of the Training
2:15 PM	Training Proper
	• Updates and Trends of Mathematics Clubbing
	• Sharing Best Practices in Mathematics Clubbing
3:00 PM	Snacks
3:15 PM	• Leadership Training Activities
	• Math Clubbers in Action
4:15 PM	• Action Planning
4:45 PM	Closing Program



"Commitment-Driven Performance by our Leaders"

"Character-Based Instruction for our Learners"

