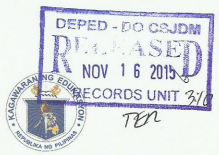


Republic of the Philippines DEPARTMENT OF EDUCATION Region III DIVISION OF CITY SCHOOLS

City of San Jose del Monte

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



November 16, 2015

Division Memorandum

No. 231 S. 2015

DIVISION TRAINING OF GRADES 7 AND 8 SCIENCE TEACHERS ON INQUIRY — BASED SCIENCE TEACHING APPROACH

To: All Public Secondary School Heads

- This is to announce that the Division training of Grades 7 and 8 teachers on Inquiry Based Approach in Teaching Science will be held on November 25-27 at Paradise Farms National High School.
- 2. This seminar aims to:
 - a. Equip Grades 7 and 8 Science teachers with the inquiry- based teaching approach in teaching Science under the K -12 curriculum
 - b. Reorient Grades 7 and 8 teachers on the conceptual framework of Science education of the K -12 curriculum.
- 3. Participants to this training are all Grade 7 and 8 Science teachers, Department Heads and Science School Coordinators.
- 4. Attached is the training matrix, for information and guidance of all concerned.
- 5. Immediate and wide dissemination of the contents of this Memorandum is highly enjoined.

GERMELINA H. PASCUAL, CESO V Schools Division Superintendent



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 OF GRADES 7 AND 8 SCIENCE TEACHERS ON INQUIRY-BASED SCIENCE TEACHING APPROACH November 25-27, 2015 (PARADISE FARMS NATIONAL HIGH SCHOOL) TRAINING MATRIX

Time	November 25, 2015 Wednesday	Time	November 26, 2015	Time	November 27, 2015
7:30-8:30	Registration	8:00-10:00	Earth Science Activity for Grade 7 (Mr. Mark del Rosario)	8:00-10:00	Biology Teaching using Inquiry- Based Approach applying the 7Es Model (Mrs. Nila Trumata)
8:30-9:00	Opening Program	10:00-10:30	Health Break	10:00- 10:30	Health Break
9:00-10:00	Conceptual Framework of Science Education (Ms. C. V. Berdos- EPS-1)	10:00-12:00	Finalization of Lesson Plan Exemplar (Individual Output)	10:30 - 12:00	Chemistry Teaching using Inquiry-Based Approach applying the 7Es Model (Mr. Mark del Rosario)
10-10:30	Health Break	12:00-1:00	Lunch break	12:00-1:00	Lunch Break
10:30-12:00	Introduction and Different Approaches to Inquiry – Based Learning (Mr. Mark del Rosario)	1:00-3:00	Physics Activity for Grade 8 (Mrs.Nila Trumata)	1:00 -3:00	Demo Teachings
12:00-1:00	Lunch Break	3:00-3:30	Health Break	3:00-3:30	Health Break
1:00- 2:30	Earth Science Teaching Using Inquiry –Based Approach (Ms. Nila Trumata)	3:30-5:00	Scientific Investigation	3:30- 5:00	Wrap up Closing Program
2:30-3:00	Health Break				
3:00 -5:00	Chemistry Activity for Grade 7 (Mr. Mark del Rosario)				