



Republic of the Philippines
Department of Education
National Capital Region

SCHOOLS DIVISION OFFICE CITY OF MUNTINLUPA

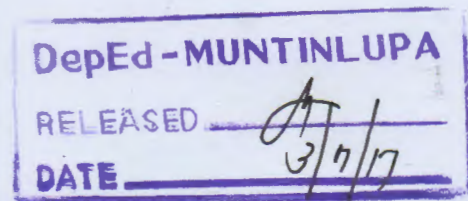
MEMORANDUM

TO: OIC, Asst. Schools Division Superintendent
Chief, Education Supervisors
Education Program Supervisors/ Coordinators/ District Supervisors
Elementary and Secondary School Heads/ OICs
All Concerned

FROM: Schools Division Superintendent


DATE: March 2, 2017

SUBJECT: SCHEDULE OF THE FOURTH PERIODIC EXAMINATION



- This Office announces the conduct of the Fourth Periodic Examination on the following dates:

March 13 and 14, 2017	Graduating Students Grade 6 and Grade 10
March 23 and 24, 2017	Undergraduates Grades 1-5 / Grades 7-9 and 11
- Only School Heads can secure a copy of the Division Fourth Periodic Test in your respective learning areas in the Office of the CID, 3rd Floor SDO Building.
- It is expected that two (2) days after the test, checking and identification of Least Mastered Skills (LMS) per subject area will be consolidated and submitted for planning purposes.
- School Test Forms 1-3 will be submitted to the Office of the Schools Division Superintendent, attention to Mr. Zoren Pepito Gubalane, Senior Education Program Specialist.
- Attached is a copy of the suggested schedule of the Final Exam.
- Wide dissemination of this Memorandum is desired.


MAURO C. DE GULAN, Ed. D.
Schools Division Superintendent



SUGGESTED SCHEDULE FOR THE FOURTH PERIODIC EXAMINATION

ELEMENTARY	
DAY ONE March 13 and 23, 2017	DAY TWO March 14 and 24, 2017
English EPP/TLE MAPEH Mathematics	AP Filipino Science Edukasyon sa Pagpapakatao
JUNIOR HIGH SCHOOL	
DAY ONE March 13 and 23, 2017	DAY TWO March 14 and 24, 2017
English MAPEH Edukasyon sa Pagpapakatao Mathematics	Science Araling Panlipunan Filipino TLE – HE/PA

SENIOR HIGH SCHOOL

a. MUNTINLUPA SCIENCE HIGH SCHOOL – GRADE 11

TRACK	DAY ONE March 23, 2017	DAY TWO March 24, 2017
STEM (Science, Technology, Engineering and Mathematics)	Statistics Pagbasa Gen. Chem PE 1	Calculus Reading Research PE 2
ABM (Accountancy, Business and Management)	Statistics Pagbasa at Pagsuri Physical Science EAPP PE 1 Organizational Management	Accounting Reading and Writing Skills Understanding Culture Research PE 2

b. MUNTINLUPA NATIONAL HIGH SCHOOL (TUNASAN ANNEX) – GRADE 11

TRACK	DAY ONE March 23, 2017	DAY TWO March 24, 2017
HUMSS (Humanities and Social Sciences)	Reading and Writing Skills Pagbasa at Pagsuri 21st Century Literature Statistics and Probability HOPE 1	Filipino sa Piling Larangan Introduction to World Religions Disciplines and Ideas in the Social Sciences Personal Development
ICT (Information and Communication Technology)	21st Century Literature HOPE 1 Reading and Writing Skills Pagbasa at Pagsuri Statistics and Probability	Practical Research I Filipino sa Piling Larangan Computer System Servicing
HE (Home Economics)	Statistics and Probability 21st Century Literature HOPE 1 Pagbasa at Pagsuri Reading and Writing Skills	Cookery Bread and Pastry Production I Practical Research I Filipino sa Piling Larangan
MARITIME	Statistics and Probability 21st Century Literature HOPE 1 Pagbasa at Pagsuri Reading and Writing Skills	Navigational Watch 2 Practical Research 1 Engie Watch 1 Filipino sa Piling Larangan

c. MUNTINLUPA NATIONAL HIGH SCHOOL (Main)

TRACK	DAY ONE March 23, 2017	DAY TWO March 24, 2017
STEM (Science, Technology, Engineering and Mathematics)	Understanding Culture and Society HOPE Pre- Calculus General Chemistry II	Introduction to Philosophy DRRR Pagbasa at Pananaliksik General Biology II
ABM (Accountancy, Business and Management)	Accounting Introduction to Philosophy Marketing EAPP	Understanding Culture and Society Applied Economics Pananaliksik Physical Science
GAS (General Academic Strand)	Understanding Culture and Society Personal Development Applied Economics D.R.R.R	Introduction to Philosophy Physical Science EAPP
ICT (Information and Communication Technology)	Oral Communication Empowering Technology Komunikasyon at Pananaliksik Physical Science	General Mathematics HOPE Computer Programming JAVA Computer Programming VB Net
HE (Home Economics)	Komunikasyon at Pananaliksik Oral Communication Physical Science Empowering Technology	Cookery Bread and Pastry Food and Beverage
AUTO (Automotive Servicing)	General Mathematics Physical Science EAPP HOPE	Oral Communication Automotive Servicing III Automotive Servicing IV
Arts and Design	Empowering Technology Understanding Culture, Society and Politics Earth and Life Sciences Creative Industries II	Filipino Identity in the Art Physical Science Personal Development

MARILYN S. DE VERA, Ed. D.
School Division Superintendent