



Republic of the Philippines
Department of Education
 REGION III – CENTRAL LUZON
 SCHOOLS DIVISION OF SCIENCE CITY OF MUÑOZ

24 February 2024

SCHOOLS DIVISION MEMORANDUM

No. 078, s. 2024

SCHOOLS DIVISION ORIENTATION ON THE ADMINISTRATION OF THE NATIONAL LEARNING CAMP ASSESSMENT (NLCA) 2024

To: Assistant Schools Division Superintendent
 Chief Education Supervisors
 Public Secondary Schoolheads
 All Others Concerned

1. The issued Memorandum, DM-CT-2024-040 for the administration of the National Learning Camp Assessment (NLCA) 2024 together with the Bureau of Education Assessment (BEA) announces the conduct of NLCA in all public secondary schools from grade 7 to 10 learners to determine the effectiveness of the learning camp intervention on the learning proficiencies before and after attending the National Learning Camp.
2. The assessment will be computer-based and shall cover learning areas in English, Science, and Mathematics. It shall be administered on the following dates:

Grade Level	Activity	Testing Window
7 and 8	Pre-test	March 11 – April 12, 2024
9 and 10		April 15 – May 17, 2024

3. In line with this, the Schools Division Testing Coordinator (DTC), Schools Division Information Technology Officer (DITO), School Testing Coordinators (STCs), and School Information Technology Coordinators (SITCs) shall attend the orientation for the administration of NLCA on **February 27, 2024** from **3:00 PM – 5:00 PM** at the Curriculum and Implementation Division (CID) Office, SDO Science City of Muñoz.
4. For queries, please communicate with Dr. Larry B. Espiritu, CID Chief ES, through his messenger or cellphone number 09171869854.
5. Immediate and wide dissemination of this Memorandum is earnestly desired



Johanna N. Gervacio
JOHANNA N. GERVACIO PhD, CESO V
 Schools Division Superintendent

Encl: None
 Reference: DM-CT-2024-40
 To be indicated in the Perpetual Index
 Under the following subjects:

National Learning Camp Assessment (NLCA)
 CID/LDT- National Learning Camp (NLC)
 03/February 29, 2024