



021722-008

Republic of the Philippines
Department of Education
REGION IV-A CALABARZON
CITY SCHOOLS DIVISION OF THE CITY OF TAYABAS

16 FEB 2022

DIVISION MEMORANDUM

No. 103 s. 2022

**MIDYEAR ADMINISTRATION OF THE LEARNING AREAS SUPPLEMENTARY
TOOLS (LAST)**

To: OIC-Assistant Schools Division Superintendent
Chief Education Supervisors
Heads, Public Elementary and Secondary Schools
Heads, Unit/Section
All Others Concerned

1. This Office, through the Curriculum Implementation Division, would like to announce the Midyear Administration of the Learning Areas Supplementary Tools (LAST) from 28 February to 4 March 2022. The CID, through the LRMS, will be uploading the soft copies of the tools and answer sheets in all learning areas to the portal on 18 February 2022.

2. Schools will download the tools for printing from 21 to 25 February 2022. Beyond this period, no access will be given to the schools. Distribution and administration of LAST to the learners will be conducted from 28 February to 4 March 2022.

3. For monitoring purposes, the school head will inform Generosa F. Zubieta, EPS-LRMS, that the administration of the tools is already done. Then, the answer keys will be forwarded to the school head. Upon receipt of the answer keys, teachers in-charge of the learning areas will proceed to checking of the tools. A consolidated result will be forwarded to LRMS through the link to be forward to schools from 14 to 18 March 2022.

4. For further inquiries, please get in touch with Jerome A. Chavez, EPS in-charge of assessment, at jerome.chavez@deped.gov.ph or at CP No. 09985458681; or to any member of the team, Christian J. Bables, EPS-Filipino; Generosa F. Zubieta, EPS-LRMS; and Joseph Jay U. Aureada, EPS-EsP.

5. Immediate dissemination of this memorandum is desired.


GERLIE M. ILAGAN, CESO VI

Assistant Schools Division Superintendent
OIC-Office of the Schools Division Superintendent



Brgy. Pitol, Tayabas City



(042) 710-0329 or (042) 785-9615

tayabas.city@deped.gov.ph<https://depedtayabas.com/>