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Republic of the Philippines
Department of Education
REGION XI
SCHOOLS DIVISION OF PANABO CITY

Office of the Schools Division Superintendent

DIVISION MEMORANDUM

CID – 2025-0421

To : Assistant Schools Division Superintendent
Chief, Curriculum Implementation Division (CID)
Chief, Schools Governance and Operations Division (SGOD)
Education Program Supervisors
Public Schools District Supervisors
Public Elementary and Secondary School Heads
All Concerned

Subject : **CONDUCT OF MATHEMATICS INVESTIGATION AND MODELLING (MIM) 2025**

Date : July 22, 2025

Attached is Regional Memorandum CLMD-2025-135, dated July 2, 2025 re: Conduct of Mathematics Investigation and Modelling (MIM) 2025, In Preparation for the Regional Science and Technology Fair (NSTF) which will be on November 2025. This Office through the Curriculum Implementation Division advises all schools to implement the conduct of Mathematics Research specifically Mathematics Investigation and Modelling (MIM) among STE/STEM – oriented schools starting this month of July 2025.

Participation of learners and all concerned must strictly observed the no-disruption of classes policy stipulated in DO 9 s., 2005 entitled “Instituting Measures to increase Engaged Time-on-Task and ensuring Compliance Therewith”.

For Immediate dissemination of this memorandum is desired.


JINKY B. FIRMAN, CESO VI
Schools Division Superintendent


RELEASED

JUL 23 2025

RECORDS SECTION SDO PANABO CITY
BY _____
Enc. as stated
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Republic of the Philippines
Department of Education
DAVAO REGION

July 2, 2025

**REGIONAL MEMORANDUM
CLMD-2025-357**

CONDUCT OF MATHEMATICS INVESTIGATION AND MODELLING (MIM) 2025

To: Schools Division Superintendents

1. In preparation for the Regional Science and Technology Fair (NSTF) which will be on November 2025, this Office advises the Schools Division Offices to implement the conduct of Mathematics Research specifically Mathematics Investigation and Modelling (MIM) among STE/STEM-oriented schools starting this month of July 2025.
2. Division Mathematics Education Program Supervisors are to provide technical assistance to teachers and support the Mathematics researches of the learners. Potential winners in the Division Science and Technology Fair (DSTF) are enjoined in the Regional Science Technology Fair. **It is also advised that Math EPS will coordinate with the Science EPS in the planning and conduct of DSTF.**
3. Participation of learners and all concerned must strictly observe the no-disruption-of-classes policy stipulated in DO 9 series 2005 entitled "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith". The MIM shall be integrated in Mathematics and Research classes. Student researchers must be strictly guided by the teacher/adult advisor all throughout the conduct of the MIM.
4. References and NSTF handbook are found in <https://tinyurl.com/MIM-ResourceMAterials>.
5. Immediate dissemination of this Memorandum is desired.

ROC9/hab

ALLAN G. FARNAZO
Director IV

RE-RELEASED
Date: 7-8-15 10:38AM