



Department of Education Region III Schools Division of Angeles City



October 7, 2021

DIVISION MEMORANDUM No. 303 s. 2021

DIVISION IMPLEMENTATION OF MATHEMATICS PROJECT: HANDA – INTEGRATION OF DISASTER RISK REDUCTION AND MANAGEMENT IN THE MATHEMATICS CURRICULUM

To: Asst. Schools Division Superintendent
OIC-Chief, Curriculum Implementation Division
Education Program Supervisor - Mathematics
School Heads of All Public Elementary and Secondary Schools
All Public Elementary and Secondary Mathematics Coordinators and Teachers

- 1. The Schools Division of Angeles City through the Curriculum Implementation Division announces the launching of Mathematics Project: HANDA, a Disaster Risk Reduction and Management integration program of Mathematics. The objective of the project is to develop and nurture the values of PREVENTION, MITIGATION, ADAPTATION and PREPAREDNESS among learners during calamity, danger, risks and crisis situation.
- 2. In line with this, Self-Learning Modules (SLMs) on Mathematics MELCs related to DRRM were developed to ensure the inculcation of the above mentioned values (DRRM concepts & principles) among learners. Soft copies of the said SLMs will be sent thru email/ messenger to all Mathematics School Coordinators by the Education Program Supervisor in charge of Mathematics.
- 3. All Mathematics teachers in the elementary and secondary levels are required to use the said SLMs in integrating DRRM concepts and principles (values) among their learners.
- 4. Math School Coordinators are required to submit activity/narrative report with pictorials on the implementation of Project: HANDA to the Division Supervisor in charge of Mathematics on or before December 15, 2021.
- 5. Immediate dissemination of and strict compliance with this memorandum to all concerned is desired.

MA. IRELYN P. TAMAYO, PhD, CESE

Asst. Schools Division Superintendent
OIC- Office of the Schools Division Superintendent

eps/mathematics



Address: Jesus Street, Pulungbulu, Angeles City Telephone No. (045) 322-4101



