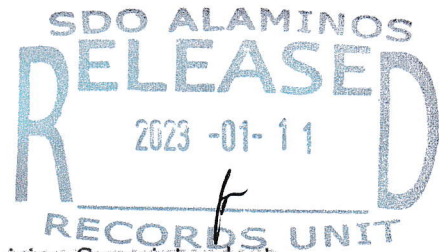




Republic of the Philippines  
**Department of Education**  
Region I

Office of the Schools Division Superintendent

**SCHOOLS DIVISION OFFICE OF ALAMINOS CITY**



**Office of the Schools Division Superintendent**

**DIVISION MEMORANDUM**

**DM-2023-016**


**MEMO TO** : Chief, Curriculum Implementation Division  
Chief, School Governance and Operations Division (SGOD)  
School Head of Public Elementary Schools  
Designated SBFP/Nutrition Coordinators

**SUBJECT** : **MASS CALIBRATION OF WEIGHING TOOLS/SCALES**

**FROM** : Schools Division Superintendent

**DATE** : January 9, 2023

1. In obtaining comprehensive statistics of the nutritional status of school children, our weighing scale needs to be calibrated. Calibrating a scale is a simple procedure used to ensure that a scale is providing accurate information.
2. Anent to this, a mass calibration of weighing tools will be done on Friday, January 20, 2023 (8:00 AM) at Brgy. Palamis Covered Court. The City Health Office (CHO) Nutrition Section in coordination with Department of Science and Technology (DOST) will be providing free calibration to all 38 School-Based Feeding Program (SBFP) implementers.
3. For inquiries and other concerns regarding this matter, please coordinate to the following CHO and SDO personnel:
  - a. Virginia H. Francisco – Nutrition Officer II @ 0956-3575316
  - b. Gessa Marie N. Ramos – Nutrition Officer I @ 0916-6195848/ 0910-7491072
  - c. Carlo S. Rabanal – Nurse II @ 0915-9501975
4. Widest dissemination of this Memorandum and full cooperation of all concerned are desired.

  
**VIVIAN LUZ S. PAGATPATAN, CESO VI**  
Asst. Schools Division Superintendent  
Officer-In-Charge  
Office of the Schools Division Superintendent



***With hundred reasons to serve!*** Address: San Jose Drive,  
Poblacion, Alaminos City, Pangasinan  
Telephone Number: (075) 205 - 0644  
Website: [depedalaminoscity.com](http://depedalaminoscity.com)  
Email Address: [alaminos.city@deped.gov.ph](mailto:alaminos.city@deped.gov.ph)

