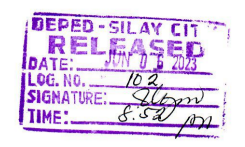


## Republic of the Philippines

## **Department of Education** REGION VI – WESTERN VISAYAS SCHOOLS DIVISION OF SILAY CITY



June 5, 2023

**DIVISION MEMORANDUM** No. 2023

## DEADLINE IN THE DRAWING OF LOTS OF THE TOPICS VIS-À-VIS COMPETENCIES AND GRADE LEVEL ASSIGNMENTS FOR DEMONSTRATION TEACHING/CLASSROOM OBSERVATION FOR KINDERGARTEN, ELEMENTARY, JUNIOR HIGH SCHOOL, AND SENIOR HIGH SCHOOL TEACHER 1 APPLICANTS OF THIS DIVISION

TO: OIC- Assistant Schools Division Superintendent Chief Education Supervisors
Education Program Supervisors
Public Schools District Supervisors
Division Unit Heads
Elementary School Heads
All Others Concerned

- 1. This office through the Human Resource Merit Selection Board (HRMSB) announces the deadline for drawing of lots of the topics vis-à-vis competencies and Grade level assignments for Classroom Observation/Demonstration Teaching for Kindergarten, Elementary, Junior High School, and Senior High School Teacher 1 applicants of this Division for SY 2023-2024 on June 6, 2023, 9:00AM-12:00NN at the CTD office.
- 2. Teacher-applicants who have already drawn their lots need not participate in this activity, Thus, they are advised to prepare their lessons and support instructional materials for the scheduled Demonstration Teaching to be announced the earliest possible time via any social media platform.
- 3. Observance of the minimum health protocols set by the IATF such as the possible wearing of facemask and practicing physical distancing must be observed in the conduct of the drawing of lots.
- 4. It is understood that DepEd SDO Silay City commits to integrate the principles of gender equality, equity, and sensitivity, non-discrimination of human rights in the provision of basic education and other HRMO activities. This is in line with DepEd's mandate to ensure access to quality basic education and equal opportunities for all.
- 5. For immediate and widest dissemination and compliance to all concerned.

SALVADOR O. OCHAVO, JR. EdD, CESO V Schools Division Superintendent

