

### Republic of the Philippines

# Department of Education

# **REGION IV-A**

#### SCHOOLS DIVISION OFFICE OF CAVITE PROVINCE

May 25, 2021

## **DIVISION MEMORANDUM**

No. **165**, s. 2021

To: OIC, Assistant Schools Division Superintendents Chief CID and SGOD Division Education Program Supervisors Public School District Supervisors **Elementary Principals** All Concerned

## CONDUCT OF DIVISION WEBINAR ON K TO 12 TRANSITION CURRICULUM FOR LEARNERS WITH DISABILITIES

- In pursuance to Republic Act No. 10533, Enhanced Basic Education Act Regional and Division Learning Continuity Plan, and support in Sulong Edukalidad for the provision of continuous professional development for teachers, the Curriculum Implementation Division will conduct the DIVISION WEBINAR ON K TO 12 TRANSITION CURRICULUM for the LEARNERS WITH DISABILITIES on May 26-28, 2021 via google meet from 8:00am-5:00pm.
- 2. The objectives of this undertaking are the following:
  - a. Equip teachers knowledge on the K to 12 Transition Curriculum Program to develop and support our learners to become self-reliant in managing themselves.
  - b. Provide the participants the skills in developing the K to 12 curriculum for effective teaching learning delivery.
  - Write a Weekly home learning plan based on standards and competencies in the K to 12 curriculum with appropriate strategy in teaching learning and LAS
- The participants to these training are the SPED Key Administrators, SPED Teachers in Elementary and Junior high School.
- Each participant is requested to be on time and prepare their Weekly Home Learning Plan and Learning Activity Sheet for the second day of the webinar.

5. Immediate and widest dissemination of this Memorandum is earnestly desired.

> ROMMEL C. BAUTISTA, CESO V Schools Division Superintendent

MVBM/ DM no. 165. S,2021 052621-040 /05/25/2021



🚨 Cavite Capitol Compound, Brgy. Luciano, Trece Martires City, Cavite

**6** (046) 419-0014, 419-1286, 412-0349, 419-1739, 412-0849

www.depedcavite.com.ph

deped.cavite@deped.gov.ph