



Republic of the Philippines  
**Department of Education**  
Cordillera Administrative Region  
**SCHOOLS DIVISION OFFICE OF ABRA**  
**DOLORE-TAYUM DISTRICT**

RELEASED  
27 MAR 2024

DEPED-ABRA TIME 11:12

March 27, 2024

Division Memorandum  
No. 149 s. 2024

**2024 DISTRICT SIRIB NI ABRENIO – VALUES RIPPLE AND KINDEGARTEN FESTIVAL**

To: All Elementary and Secondary School Heads  
Contestants and Coaches  
All other concerned

1. This office announces the conduct of 2024 DISTRICT SIRIB NI ABRENIO – VALUES RIPPLE AND KINDERGARTEN FESTIVAL to be held on April 4, 2024 at Rosalio Eduarte National High School;
2. The activity aims to:
  - A. Showcase mastery of competencies of ESP Key Stage 2 & 3 learners and skills and talents of Kinder learners.
  - B. Develop/Strengthen sportsmanship among learners.
  - C. Increase collaboration between and among teachers and parents.
  - D. Increase learners' confidence level, life skills and global orientation.
3. The District Elimination will focus on the following events:
  - A. Story Telling - Kindergarten
  - B. Tagis Talino 2 (Grade 4 to 6)
  - C. Tagis Talino 3 (Grade 7-10)
4. Schools may refer to Division Memorandum No. 127 and 128, series 2024 for the rules and guidelines of the different contested events;
5. Winners of the aforementioned events will represent the district in the Division Sirib Abrenio Values Ripple and Kindergarten Festival on April 9, 2024 at SDO Abra 3<sup>rd</sup> floor conference hall and at the CID Office SDO Abra.
6. Transportation expenses, per diem of participants and other incidental expenses shall be charged against school MOOE subject to usual accounting and auditing rules and regulations;
7. Widest dissemination of this memorandum is earnestly enjoined.

  
AMADOR D. GARCIA SR., PhD, CESO VI  
Schools Division Superintendent



Address: Actividad-Economia St Bangued, Abra  
Telephone No.:  
Email Address: [sdcaabra@deped.gov.ph](mailto:sdcaabra@deped.gov.ph)

"Sustain Integrity. Lead, and Nurture Abrenios for Greater accomplishment."



AnyScanner