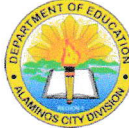
	Republic of the Philippines Department of Education Region I SCHOOLS DIVISION OFFICE OF ALAMINOS CITY Alaminos City DIVISION MEMORANDUM		Document Code: SDO-ALC-OSDS- SDS- QF-001 Revision: 00 Effectivity Date: 11-16-2018
---	--	--	---

DIVISION MEMORANDUM
DM-2020- 093

To : Heads of Public Elementary and Secondary Schools

From : The Office of the Schools Division Superintendent


Subject: **Submission of School Accomplishment Reports on Hamon: Bawat Bata Bumabasa (3Bs) Initiative as Basis for the Division Search for the Most Effective 3Bs Implementers**

Date : February 11, 2020

1. As per advance information from the Deped Regional Office, the submission of Division nominees in the **Search for the Most Effective 3Bs Implementers** is on February 24, 2020.
2. In view of this, please submit your accomplishment reports on or before February 19, 2020 at the Curriculum Implementation Division (CID) office.
3. The division committee in-charge shall use the reports for documentary evaluation. Five schools, from the 46 public elementary and secondary schools, shall be shortlisted for the onsite validation on February 20-21, 2020.
4. The school to be identified as the best 3Bs implementer shall be the official nominee of the Schools Division Office in the regional level search. All five shortlisted schools; however, shall be recognized at the division level.
5. Please prepare your school reports following the criteria provided in Enclosure 2 to DepEd Memorandum No. 173, s. 2019 (Criteria in Selecting Most Effective 3Bs Initiatives) as follows:

A. Percentage of learners who read at the instructional and independent levels at the end of the school year	50%
B. Support from stakeholders in terms of volunteer work or financial/material resources	20%
C. Capacity-building provided to teachers and parents	15%
D. Quality of researches undertaken while implementing the reading intervention	15%
	100%

6. For information and compliance.


DR. LORNA G. BUGAYONG, CESO VI
 Schools Division Superintendent