

Republic of the Philippines

Department of Education

REGION III
SCHOOLS DIVISION OFFICE OF BATAAN

OCT 2 5 2023

DIVISION LETTER No. 153, s. 2023

To: Assistant Schools Division Superintendent Chief Education Supervisor - CID Education Program Supervisor - Science Public Schools District Supervisors Elementary and Secondary School Heads All Others Concerned

This Office informs the following teachers to attend the Arrowhead ROBOTICS meeting on October 25, 2023, 3:00 p.m. at the SDO Conference Room relative to the VexIQ for Grades 5 to 10 and the Vex EXP Curriculums for Grades 8 to 12:

1. Deo Dero Ducot

2. Jonathan P. Tabbun

3. Franz Lorenz Medina

4. Rosalyn B. Angeles

- Mariveles National High School – Cabcaben

- Samal National High School

- Samal National High School

- Cabcaben Elementary School

This Letter serves as the Travel Authority of the participants.

Attached is the letter from Mr. Michael R. Casimiro, President, Arrowhead Robotics, for further details.

CAROLINA S. VIOLETA, EdD, CESO VI
Schools Division Superintendent

CI2/ci28 October 24, 2023













Republic of the Philippines

Department of Edukation

REGION III-CENTRAL LUZON

w 29 pones afortiment

OCT 17 ZUZ3

REGIONAL MEMORANDUM

No.572, s. 2023

NATIONAL YOUTH SCIENCE TECHNOLOGY INNOVATION FESTIVAL 2023

To : Schools Division Superintendents

- 1. The Department of Science and Technology-Science Education Institute (DOST-SEI) will conduct the National Youth Science Technology Innovation Festival (NYSTIF) with the theme STEM VIBE: Science, Technology, Engineering, and Mathematics Vibrant, Innovative, Brilliant, Engaging on **October 25-28, 2023**, at the Philippine International Convention Center (PICC) Forum Tent, Pasay City.
- 2. The event aims to portray the Science, Technology, Engineering, and Mathematics (STEM) path as Vibrant, Innovative, Brilliant, and Engaging (VIBE) to today's youth which is a four-day event filled with various science, technology, and innovation (STI)-related activities like workshops, competitions, and exhibits. The event is free admission.
- 3. Students, parents, and educators are invited to participate in this event. Interested participants may pre-register by batch through the DOST-SEI website, at https://nystif.dost.gov.ph.
- 4. All interested students and educators are invited to participate provided that their participation will not hamper the conduct of classes in schools, per DepEd Order No. 9, s. 2005, titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.
- 5. Attached are the invitation letter from Dr. Josette T. Biyo, DOST-SEI Director, and NYSTIF Briefer, for reference and other details.
- 6. For queries and concerns, you may contact Ms. April Valdez or Mr. Love Joy Pascua may be reached at 0176440060 and 09123409026 or at email address projectstar@sei.dost.gov.ph.
- 7. Immediate and wide dissemination of this Memorandum is earnestly desired.

MAY ECLAR, PhD, CESO III
Regional Director

Encis.: As stated Reference: None









Management System ISO 9001:2015

www.tuv.com D 9108633967

Service. Excellence. Innovation.

4 October 2023

DR. MAY B. ECLAR

Regional Director
DepEd Regional Office III
City of San Fernando, Pampanga

Dear Dr. Eclar:

This has reference to the National Youth Science Technology Innovation Festival (NYSTIF) on October 25-28, 2023 at the PICC Forum Tent, Pasay City. Themed as "STEM VIBE", the event aims to portray the Science, Technology, Engineering, and Mathematics (STEM) path as Vibrant, Innovative, Brilliant, and Engaging (VIBE) to today's youth. This is a four-day event filled with various science, technology, and innovation (STI)-related activities like workshops, competitions, and exhibits.

In this regard, we would like to invite students, parents, and educators from your region to attend the said event. May we request for the dissemination of the information through issuance of a memorandum. Attached are the event briefer and schedule of activities for reference.

Interested participants may pre-register by batch through our website, https://nystif.dost.gov.ph. Should you have any concerns, our SEI Staff, Ms. April Valdez or Mr. Love Joy Pascua may be reached at 0176440060 and 09123409026 or at email address projectstar@sei.dost.gov.ph.

We look forward to your positive response.

Very truly yours,

Jorette V. Dyo

JOSETTE T. BÍYO, Ph.D.

Director



Republic of the Philippines

Department of Education

REGION III
SCHOOLS DIVISION OFFICE OF BATAAN

DIVISION LETTER No. ____, s. 2023

To: Assistant Schools Division Superintendent Chief Education Supervisor - CID Education Program Supervisor - Science Public Schools District Supervisors Elementary and Secondary School Heads All Others Concerned

This Office informs the following teachers to attend the Arrowhead ROBOTICS meeting on October 25, 2023, 3:00 p.m. at the SDO Conference Room relative to the VexIQ for Grades 5 to 10 and the Vex EXP Curriculums for Grades 8 to 12:

1. Deo Dero Ducot

Mariveles National High School – CabcabenSamal National High School

2. Jonathan P. Tabbun

- Samal National High School

Franz Lorenz Medina
 Rosalyn B. Angeles

- Cabcaben Elementary School

This Letter serves as the Travel Authority of the participants.

Attached is the letter from Mr. Michael R. Casimiro, President, Arrowhead Robotics, for further details.

CAROLINA S. VIOLETA, EdD, CESO VI

Schools Division Superintendent

CI2/ci28 October 24, 2023



















18 October 2023

CAROLINA S. VIOLETA, EdD, CESO VI Schools Division Superintendent SDO Bataan Kabukiran, Calaylayan, Abucay, Bataan

Thru:

Edwin Riel Bermillo, EdD

Education Program Supervisor, Science

Dear Ms. Violeta:

Warmest greetings from Arrowhead Robotics!

We write to express our intention of further presenting our Robotics Education proposal, utilizing Vex Robotics and its content resources for the Province of Bataan.

On September 28, 2023, we initially presented an introduction/overview of the Vex Robotics Education platform. We believe that a more detailed presentation will provide the key stakeholders in DEPED Bataan a deeper understanding of the Vex Continuum and Pedagogy, and how this can be aligned to the programs and plans of the Province for its Science and Robotics Program.

In line with this, we would like to request for an in-person meeting on October 25, 2023, to present the VexIQ and Vex EXP Curriculums. The VexIQ program is intended for Grades 5 to 10 while the Vex EXP program is intended for Grades 8 to 12.

We are proposing a program that is aimed to be implemented over a period of at least five (5) years, beginning Academic Year 2024-2025, in select schools within the province where a Robotics Program is currently being implemented. The training of educators can begin in the first Quarter of 2024. As the initial program scope is in progress, we also aim to expand into Kinder to Grade 4 using the Vex 123 and Vex Go platforms, as well as implement the robotics program to other schools in the province. This program, however, may be modified according to the needs of the Province.

Should you require further details, your office can coordinate with the undersigned through email at arrowheadroboticsph@gmail.com. Trusting your favorable response to this request.

Sincerely,

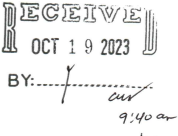












10/19