



Republic of the Philippines

Department of Education

REGION XI

SCHOOLS DIVISION OF PANABO CITY

Office of the Schools Division Superintendent

August 21, 2024

DIVISION MEMORANDUM

No. 0156, s. 2024

NATIONAL SCIENCE CLUB MONTH CELEBRATION

To : Assistant Schools Division Superintendent
 Chiefs of Curriculum Implementation Division (CID) and
 School Governance and Operations Division (SGOD)
 Education Program Supervisors
 Public Schools District Supervisors
 School Heads of Public and Private Elementary and Secondary Schools
 Science Coordinators
 All Concerned

1. Pursuant to Proclamation No. 264 issued on September 23, 2002, September of every year is declared National Science Club Month. This authorizes the Department of Education and other relevant agencies and organizations to implement plans and activities that will strengthen and give recognition to the science clubbing movement and network as a significant educational tool to encourage and inspire the youth and students to pursue careers in science and technology.
2. The 2024 Science Club Month celebration theme is "**Climaquest: Forecasting Wind Shifts, Charting Climate Features.**"
3. Schools are encouraged to reorganize their Science Clubs to enable the implementation of school-wide science activities dubbed Project I.S.I.P. Learning (Intensifying Scientific Inquiry and Problem-Based) Learning for SY 2024-2025, with the support and guidance of science teachers.
4. The enclosure provides suggested activities for Science Club Month. Schools are also encouraged to organize additional activities that spark students' curiosity and enthusiasm for science.
5. For immediate dissemination, guidance, and strict compliance.


JINKY B. KIRMAN PhD, CESO VI

Officer-In-Charge

Office of the Schools Division Superintendent

RELEASED

AUG 21 2024

RECORDS SECTION-SDO PANABO CITY,

BY _____
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Suggested Activities for the Science Club Month Celebration

Activity	Description
On The Spot Painting	<p>Participants create a painting that represents the theme or a topic given on the spot.</p> <ul style="list-style-type: none"> • Creativity and Originality: 30% • Interpretation of the Theme: 30% • Use of Colors and Visual Impact: 30% • Overall Presentation: 10%
Poster Making	<p>Participants design a visually appealing poster highlighting the theme or a topic given on the spot.</p> <ul style="list-style-type: none"> • Artistic Design: 25% • Alignment with the Theme: 25% • Effective Use of Typography: 25% • Overall Impact: 25%
Sci-Writing	<p>Participants write a scientific essay or article about a topic given on the spot.</p> <ul style="list-style-type: none"> • Content: 20% • Clarity of Writing: 20% • Depth of Research: 20% • Presentation of Ideas: 20% • Overall Writing Style: 20%
Sci—Spelling Bee	<p>Participants spell terms and words related to Science.</p>
Sci-History Quiz	<p>This quiz tests participants' knowledge of Science historical milestones and developments.</p>
Science Quiz Bee	<p>Participants (individual and team categories) demonstrate their knowledge of various scientific topics, including biology, chemistry, physics, earth science, and environmental science.</p>

Enc. as stated
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