

Department of Education

REGION IX. ZAMBOANGA PENINSULA SCHOOLS DIVISION OF DAPITAN CITY

Office of the Schools Division Superintendent

October 11, 2024

DIVISION MEMORANDUM No.__^{52†} s. 2024

To: OIC- Assistant Schools Division Superintendent Chief Education Supervisor, CID and SGOD **Education Program Supervisors** Public Schools District Supervisors/ Principals In-charge of the District Secondary and Elementary School Heads

DIVISION PARTICIPATION ON 2024 REGIONAL SCIENCE AND TECHNOLOGY FAIR

- 1. This is to reiterate the Regional Memorandum No. 660 s. 2024. The division encourages interested schools to participate on different Life Science Category Competition (Individual & Team).
- 2. This aim to provide a platform for the students to use scientific knowledge and bring the best invention from their brains and allow them to work together in groups and learn from each other, galvanize ideas to bring something innovative into implementation.
- 3. Attached are the copies of the Regional Memorandum, Annexes A and B.
- 4. For more information and/or clarifications, please contact the EPS in Mathematics Dr. Esmeralda A. Bagaipo and Dr. Bobbie E. Gurabot EPS in Science.
- 5. For the information, guidance, and compliance of all concerned.

FELIX ROMY A. TRIAMBULO CESO V

Schools Division Superintendent

nombus











(065) 917-5113

apitancity@deped.gov.ph





Department of Education

REGIONAL OFFICE IX, ZAMBOANGA PENINSULA

Office of the Regional Director

October 03, 2024

REGIONAL MEMORANDUM

No. 660, s. 2024

2024 REGIONAL SCIENCE AND TECHNOLOGY FAIR

TO: Schools Division Superintendents

This Region

- The Department of Education Region IX, Zamboanga Peninsula through the Curriculum and Learning Management Division will conduct the 2024 Regional Science and Technology Fair on November 27-28, 2024 to be hosted by Isabela City Schools Division (Live-Out).
- The RSTF aims to provide a platform for the students to use their scientific knowledge and bring the best invention from their brains. It also allows students to work together in groups and learn from each other. They share their ideas and collectively galvanize those ideas to bring something innovative into implementation.
- 3. Participants are the 1st place winners at the division level.

Life Science Category	No. of Participants	Coach	Division MathSci EPSs	CLMD Chief & RO MathSci EPSs
Individual	1	1	16	3
Team	3	1		
Physical Science	e Category			
Individual	1	1		
Team	3	1		
Robotics and In	telligent Machines			
Individual	1	1		
Team	3	1		
Mathematics an	d Computational S	Sciences		
Individual	1	1		
Team	3	1		

Attached are the annex A-Criteria for Judging and Annex B-Program of Activities.

Pres. Corazon C. Aquino Regional Government Center, Balintawak, Pagadian City, 7016











RO-ORD-F001 Effectivity Page 1 of 5



Department of EducationREGIONAL OFFICE IX, ZAMBOANGA PENINSULA

Annex A- Criteria for Judging Title of Research Project
Project Proponent/s
School
Project Category: () Life Science () Physical Science () Robotics and Intelligent Machines () Individual () Team () Mathematics and Computational Sciences
1.Creative Ability (30%) Does the project show creative ability and originality in the: a. Questions asked b. Approached to solving problems c. Analysis of the data d. Interpretation of the data e. Used of equipment f. Construction of design of new equipment
 2. Scientific Thought and Engineering Goals (30%) a. Is the problem stated clearly and unambiguously? b. Is there a procedural plan for obtaining a solution? c. Are there adequate data to support the conclusion? d. Did the proponent/s recognize the data limitations? e. Did the proponent/s cite scientific literature, or only popular literature (e.g.) local newspapers?
 3. Thoroughness (15%) a. Was the purpose carried out to completion within the scope of original intent? b. How completely was the problem covered? c. Are the conclusions based on a single experiment or replication? d. How complete are the project notes? e. Is the proponent/s familiar with scientific literature in the studied field?
 4. Skill (15%) a. Does the proponent/s have the required laboratory, computation, observational and design skills to obtain the supporting data? b. Where was the project performed (e.g home, school laboratory, university laboratory?

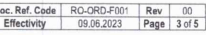
















Department of Education

REGIONAL OFFICE IX, ZAMBOANGA PENINSULA For more information and/or clarifications, please contact the CLMD Chief,

Dr. Eugenio B. Penales through the Regional Science Coordinator, Basher O. Jamahali, through basher.jamahali@deped.gov.ph.

6. For the information, guidance, and compliance of all concerned.

RUTH L. FUENTES, CESO III

Regional Director

CLMD/EBP/boj/RM 182/October 8, 2024













www.facebook.com/DEPEDREGION9







Department of Education

REGIONAL OFFICE IX, ZAMBOANGA PENINSULA

Annex B-Program of Activities

Day/Time

Activity

November 27, 2024

DAY 1 8am-5pm

Final Review of

documents

Board of Judges

EPSs

Day 2

7am-8am

October 28, 2024

Setting up of Exhibits

8am-9am

10am-12NN

1pm-5pm 5pm-6pm Public viewing of

Exhibits

Onsite judging Science Congress

Awarding & Closing

program

In-Charge

Scientific Review

Committee (SRC) and

TWG & RO MathSci

Student-Researchers

and Teacher-Advisers In-charge: TWG

Student-Researchers,

BOJ

TWG, RO MathSci &

BOJ

TWG, RO MathSci &

BOJ



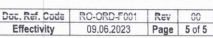
















Department of Education

REGIONAL OFFICE IX, ZAMBOANGA PENINSULA

- 5. Clarity (10%)
- a. How clearly does the proponent/s discussed their project and explain the purpose, procedure and

conclusions?

- b. Does the written materials reflect the proponent/s understanding of the research?
- c. How clearly is the date presented?
- d. Did the proponent/s performed all the project work or did someone help?

Total Score =











