

Department of Education

Region XII
Schools Division Office of Tacurong City

November 07, 2024

DIVISION MEMORANDUM CID No. 140 s. 2024

To: Assistant Schools Division Superintendent Chief EPS (CID & SGOD)

Education Program Supervisors

Cluster Heads

Elementary and Secondary School Administrators

Public and Private
This Division

2024 DIVISION SCIENCE AND TECHNOLOGY FAIR (DSTF) AND MATHEMATICS OLYMPICS (MO)

- 1. The Schools Division Office of Tacurong City announces to the field the conduct of the 2024 Division Science and Technology Fair and Mathematics Olympics on November 19, 2024, at the Tacurong National High School Gym, Barangay New Isabela, Tacurong City with the theme "Towards a Shared Vision: Exploring the Future for a Better Tomorrow".
- 2. The official entries in the division science and technology fair are the qualified science investigatory projects from Senior or Junior High School in the four identified categories (both team and individual) that have **PASSED** the evaluation and duly endorsed by the **School Scientific Review Committee** (SSRC). Please see the table below for the category, number of participants, and coaches for reference.

CATEGORY	No of Student Participants	No. of Coaches	
	Individual (I)	1	1
1. Life Science (LS)	Team (T)	3	1
2. Applied Science (AS)	Individual (I)	1	1
	Team (T)	3	1
3. Robotics and Intelligent	Individual (I)	1	1
Machines (RIM)	Team (T)	3	1
4. National Science and Innovation	Individual (I)	1	1
Expo (SIE)	Team (T)	3	1
5. Mathematics and Computational	Individual (I)	1	1
Science (MCS)	Team (T)	3	1

3. For the Mathematics Olympics, the official participants for the quiz in the individual category are the top 5 winners from each cluster of public elementary and secondary schools and a representative from private elementary and secondary





Address: Alunan Highway, Poblacion, Tacurong City 9800 Telephone Numbers: (064)-562-4880; 0919-065-6425



Department of Education

Region XII
Schools Division Office of Tacurong City

schools in each Key Stage. For the team quiz, a team will consist of 3 students from each cluster in public elementary, private elementary, and public and private secondary schools in each Key Stage. The number of participants and categories are the following:

Key Stage	Num	ber of Partic	Number of Coaches		
	Individ	ual Quiz	Team Quiz	Individual Quiz	Team Quiz
	Public	Private			
I (Grades 1 – 3)	5	1	3	1	1
II (Grades 4 – 6)	5	1	3	1	1
III (Grades 7 - 10)	5	1	3	1	1
IV(Grades 11 – 12)	5	1	3	1	1

- 4. Guidelines for the 2024 Division Science and Technology Fair and Mathematics Olympics can be accessed through the link: https://tinyurl.com/Guidelines2024RSTFandRMO. Please see the enclosure for the assigned facilitators in the different committees and matrix of activities.
- 5. Transportation and food allowances for the participants and coaches shall be charged against school MOOE or local funds, while meals and snacks for the facilitators and judges shall be charged against the Special Education Fund (SEF) subject to the usual accounting and auditing rules and regulations.
- 6. For the initial screening of the research manuscripts by the Division Scientific Review Committee (DSRC), a soft copy of the paper shall be submitted to the division office through the email address randy.porras002@deped.gov.ph and three hard copies shall be prepared during the actual congress. The list of names of the qualifiers for the Division Mathematics Olympics will be submitted through the email address rona.bred@deped.gov.ph on or before November 15, 2024.
- 7. Should there be clarifications or concerns, contact the Curriculum Implementation Division (CID) through telephone number 064-562-4880.

8. For your information and guidance.

GILDO G. MOSQUEDA, CEO VI

Schools Division Superintendent

Enclosure: As indicated Reference: RM CLMD-2024 Allotment: Local funds

To be indicated in the Perpetual Index under the following subjects; Science and Technology Fair Mathematics Olympics

REP/DM/2024 DIVISION SCIENCE AND TECHNOLOGY FAIR (DSTF) AND MATHEMATICS OLYMPICS (MO)/NOVEMBER 7, 2024





Address: Alunan Highway, Poblacion, Tacurong City 9800 Telephone Numbers: (064)-562-4880; 0919-065-6425



Department of Education

Region XII
Schools Division Office of Tacurong City

Enclosure No. 1 to Division Memorandum CID No. 140, s. 2024

2024 DIVISION SCIENCE AND TECHNOLOGY FAIR CUM MATHEMATICS OLYMPICS

Program Management Team and Technical Working Group

			C	onsultants				
Gildo G. Mosqueda, CEO VI		Schools Division Superintendent						
Gilbert B. Barrera, CESE		Asst. Schools Division Superintendent						
Arlene R	Rosa G. Arquiza		Chief ES	S, CID				
Mayflor	D. Romualdo		Chief ES	S, SGOD				
Randy E. Porras			Education Program Supervisor (Science)					
Rona L.	Bred		Educati	Education Program Supervisor (Mathematics)				
			Technico	al Working Group				
		DIVISIO	N MATHE	CMATICS OLYMPIC	S (DMO)			
			INDI	VIDUAL QUIZ				
KEY STAGE			PROCTOR		Tabulator/Corrector			
1	Adonis Gacho	Chesa M		farie Diamante	Lucy F. Padillo			
2	Alcid Sabdani	Isidro Ca		arvajal	Jiar Heman			
3	Renato Escobillo			Bendol	Vivialyn Asoy			
4	Paul Ruelan	Jean T.		Fermin	Raquel P. Lucas			
			T	EAM QUIZ				
KEY STAGE	Quiz Master	Ju	dges	Scorers	Timer	Proctors		
1	Jeanette P. Garde	1.Rach Cruzac 2.Froil Palomo	la an	1.Jurence Navarro 2.Arjie Fernando	Romel Geodisico	1. Emily Abuacan 2. Richard Santiago		
2	Johalibrassim Lu	1. Lea V. Colacion 2. Neptali Mayuga		1. Farley Tolentino 2. Christian Jay Fernando	Roy Soberano	1. Michael Vincent Bugarin 2. Nestle Fiel Jamison		
3	Sharon Tagacay	1.Daylyn Ciriaco 2. Fe Pacaco		1. David Jess Rivera 2. Mary Joy G. Garcia	Krizza Novelle Gratuito	Melanie Deatras Richard Paclibar		
4	Floro Belano	1.Roy Florence Aposaga 2. Roderick Palmares		1. Rheny Rose Barcelona 2. Jenilyn E. Penuela	Jerome Silayro	1. Conrad Gamboa 2. Irene Choing		





Address: Alunan Highway, Poblacion, Tacurong City 9800 Telephone Numbers: (064)-562-4880; 0919-065-6425



Department of Education

Region XII

Schools Division Office of Tacurong City

DI	VISION SCIENCE	AND TECHNOLOGY FAIR		
Category		Facilitators	Judge	
Life Science	Individual	Anype M. Sawit	Harold Reyes	
	Team	Lolita Dela Cruz	Leizel Castaño	
Physical Science	Individual	Crisanto Tambalo	Marieville T. Ibañes	
-	Team		Pamela C. Jamias	
Robotics and Intelligent	Individual			
Machines	Team	Jocelle Mae Morales	Aisha B. Grafil	
Innovation Expo	Individual	Maelyn Borrres	Afrail Mae S. Sintos	
-	Team	Catherine C. Dela Cruz	Lovelyn Tangpos	
Mathematical and	Individual		Ivy Jaro	
Computational Science	Team			
	Monitoring	g and Evaluation		
Mohani A. Paguital	SEPS for M&E			
Janice P. Suboc	EPS II, HRD			

MATRIX OF ACTIVITIES

Time	Activity				
November 19, 2024					
07:30 - 08:00 AM	Arrival/Registration				
08:00 - 09:00 AM	Opening Program/Gallery Walk				
09:00 - 12:00 AM	Contest Proper				
12:00NN-01:00 PM	Lunch Break				
01:00 - 03:00 PM	Continuation of the Contest				
03:00 - 05:00 PM	Awarding/Closing Program				





Address: Alunan Highway, Poblacion, Tacurong City 9800 Telephone Numbers: (064)-562-4880; 0919-065-6425