



Republic of the Philippines  
**Department of Education**  
**REGION XI**  
**SCHOOLS DIVISION OF DIGOS CITY**



OFFICE OF THE SCHOOLS DIVISION SUPERINTENDENT

**DIVISION MEMORANDUM**

CID-2025-748

To / For : Assistant Schools Division Superintendent  
CID Chief  
Public Schools District Supervisors  
Education Program Supervisors in Science and Mathematics  
Public and Private Elementary and Secondary School Heads  
Public and Private Elementary and Secondary School Teachers  
All Others Concerned

Subject : **SY 2025-2026 DIVISION SCIENCE AND MATHEMATICS MONTH CELEBRATION**

Date : August 13, 2025

SDO Digos City's Division Science and Mathematics Month Celebration aims to holistically develop learners' cognitive, creative, and collaborative skills through diverse activities that promote accuracy, innovation, critical thinking, and teamwork, while deepening their appreciation of science and mathematics as tools for addressing real-world challenges. In observance of this celebration for School Year 2025–2026, the field is hereby informed of the scheduled activities:

Activity	Date/Time	Venue	Competitions to be Conducted
Opening Program	September 5, 2025 at 12:30 PM	To be Announced	1. Division Science Quiz Bee Elimination Round 2. Division Math Quiz Bee Elimination Round 3. Sudoku 4. Tower of Hanoi
Culmination Program	September 26, 2025 at 8:00 AM – 5:00 PM	Digos City National High School	1. Division Science Quiz Bee Final Rounds 2. Division Math Quiz Bee Final Rounds 3. Division Robotics Competition 4. Poster Making 5. DAMATH 6. Rubik's Cube 7. Math Debate
Division Science and Technology Fair (DSTF)	October 17, 2025 at 8:00 AM – 5:00 PM	To be announced	1. Life Science 2. Physical Science 3. Robotics and Intelligence Machines 4. Mathematics and Computational Science 5. Science Innovation Expo 6. Elementary Category SIP

All competitions are open to both public and private schools.



**Address:** Roxas cor. Lopez Jaena Streets, Zone II, Digos City (8002)  
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**Website:** depeddigoscity.org

The following are the specific objectives:

1. Enhance learners' mastery of scientific and mathematical concepts by engaging them in quiz bees, problem-solving activities, and logic-based competitions that promote accuracy, speed, and critical thinking.
2. Foster creativity, innovation, and research skills through science investigatory projects, robotics challenges, and technology fairs that address real-world problems and encourage inventive solutions.
3. Develop analytical reasoning, strategic thinking, and algorithmic skills through mathematics-based games, puzzles, and debates such as DAMATH, Sudoku, Tower of Hanoi, and Rubik's Cube.
4. Promote collaboration, communication, and sportsmanship by organizing team-based events and activities that build confidence, teamwork, and leadership among learners.
5. Encourage artistic expression and advocacy for science and mathematics through poster-making and other creative platforms that raise awareness of scientific and technological issues.

As part of the preparations for this month-long celebration, an Online Planning Conference will be conducted via the following Google Meet links:

Group	Google Meet Links	Date/Time	Participants
Science	meet.google.com/gdj-mxxd-ssj	August 15, 2025 at 2:00 PM	District and School Science Coordinators from Public and Private Schools and Technical Working Group
Mathematics	meet.google.com/vve-fnub-qwv	August 15, 2025 at 2:00 PM	District and School Math Coordinators from Public and Private Schools and Technical Working Group

The guidelines and mechanics may be downloaded from <https://tinyurl.com/Sci-Math2025EventsGuidelines>.

Registration is free and is open to all public and private schools interested in joining the above-mentioned competitions. The registration form is accessible at <https://tinyurl.com/Sci-MathEvents2025-2026Reg> and must be accomplished only by the coach, the designated Science or Mathematics Coordinator, or the school head. All participants, including those competing in team categories, must be registered individually.

The list of the Technical Working Group for each event can be accessed at <https://tinyurl.com/Sci-MathTWG2025-2026>.

Travel, food, and other incidental expenses of all participants from schools during the activities shall be charged against local funds/School MOOE, subject to the usual government accounting and auditing rules and regulations.

Immediate dissemination of this Memorandum is desired.

DepEd Schools Division of Digos City  
RECORDS SECTION

**RELEASED**  
DATE: AUG 18 2025 TIME: 4:10 PM  
BY: [Signature]

Enclosed: As stated.  
CID/jbc

**MELANIE P. ESTACIO, PhD, CESO VI**  
Schools Division Superintendent



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**Activity Proposal**

<b>Program</b>	Science and Mathematics
<b>Activity Title</b>	Division Science and Math Month Celebration 2025
<b>General Objective:</b>	To nurture the scientific and numeracy skills of Grades 1 to 11 learners, while encouraging critical thinking and sharpening their problem-solving abilities through Project QUICK Math and Science, culminating in the vibrant Science and Math Month Celebration for SY 2025-2026
<b>Specific Objectives:</b>	<p>The following are the specific objectives:</p> <ol style="list-style-type: none"><li>1. Enhance learners' mastery of scientific and mathematical concepts by engaging them in quiz bees, problem-solving activities, and logic-based competitions that promote accuracy, speed, and critical thinking.</li><li>2. Foster creativity, innovation, and research skills through science investigatory projects, robotics challenges, and technology fairs that address real-world problems and encourage inventive solutions.</li><li>3. Develop analytical reasoning, strategic thinking, and algorithmic skills through mathematics-based games, puzzles, and debates such as DAMATH, Sudoku, Tower of Hanoi, and Rubik's Cube.</li><li>4. Promote collaboration, communication, and sportsmanship by organizing team-based events and activities that build confidence, teamwork, and leadership among learners.</li><li>5. Encourage artistic expression and advocacy for science and mathematics through poster-making and other creative platforms that raise awareness of scientific and technological issues.</li></ol>
<b>Proposed Dates</b>	<p>September 5, 2025 (1:00 pm to 5:00 pm) – Opening Program with 5 events of competitions</p> <p>September 26, 2025 (8:00 am to 5:00 pm) - Culminating Program with 7 events of competitions</p> <p>October 17, 2025 (8:00 am to 5:00 pm) - Division Science and Technology Fair 2025 with 6 sub-events to be contested</p>
<b>Proposed Events</b>	<p><b>Science and Technology</b></p> <p>Event 1: Division Science Quiz Bee</p> <p>Event 2: Division Science and Technology Fair (Individual and Team)</p> <p>Sub-Event 1: Life Science</p> <p>Sub-Event 2: Physical Science</p>



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	Sub-Event 3: Robotics and Intelligence Machines Sub-Event 4: Mathematics and Computational Science Sub-Event 5: Science Innovation Expo Sub-Event 6: Elementary Category SIP Event 3: Division Robotics Competition Event 4: Poster Making  <b>Mathematics</b> Event 1: Division Math Quiz Bee Event 2: DAMATH Event 3: Rubik's Cube Event 4: Tower of Hanoi Event 5: Math Debate Event 6: Sudoku				
Amount	Php 51,860.00				
Source of Funds	Special Education Fund				
Items of Expenditures	Number of Pax / Pieces	Unit Cost	Days Required	TOTAL	Source of Funds
Medals	371	60.00		22,260.00	Special Education Fund (SEF)
Judges' Honorarium	3	3,000.00		9,000.00	
Tarpaulin	1	600.00		600.00	
Food (2 snacks and 1 lunch)	50	400.00	1	20,000.00	
TOTAL				51,860.00	
Rationale	<p>The Science and Math Month Celebration for School Year 2025–2026, anchored on Project QUICK Math and Science, is more than just a series of contests—it is a celebration of curiosity, creativity, and the limitless potential of every learner. Through fun, meaningful, and interactive activities, it aims to strengthen students' scientific literacy, numeracy skills, critical thinking, and problem-solving abilities. It provides a space where young minds can explore, discover, and showcase their talents, connecting classroom learning with real-world applications through exciting events like quiz bees, investigatory projects, robotics, DAMATH, Sudoku, and poster-making.</p> <p>To create a dynamic and memorable experience, the celebration begins with an Opening Program in early September, sparking excitement and setting the tone for a month-long journey of exploration and learning. It concludes with a Culminating Program at the end of the month—an inspiring moment where learners' achievements, innovations, and creative works are honored and celebrated.</p> <p>Guided by the vision of Project QUICK Math and Science, the activities emphasize the development of essential 21st-century skills such as communication, collaboration, creativity, and critical thinking. More importantly, the celebration builds a deep appreciation for Science, Technology, Engineering, and Mathematics (STEM) as key drivers of progress and innovation.</p> <p>This event also champions Gender and Development (GAD) principles, ensuring that all learners—regardless of gender—are given equal opportunities to participate, excel, and be inspired to pursue STEM-related passions. By breaking stereotypes and promoting inclusivity, the celebration empowers every learner to shine.</p>				


	Ultimately, the Science and Math Month Celebration is about igniting curiosity, nurturing innovation, and shaping future-ready thinkers and leaders who can face challenges with confidence and creativity.
<b>General Methodology</b>	<ul style="list-style-type: none"> <li>• <b>Conduct of Opening Program</b> – Launch the Science and Math Month Celebration with activities and presentations designed to inspire learners and set the tone for the month-long events.</li> <li>• <b>Facilitation of Competitions</b> – Organize and oversee all scheduled contests in both Science and Mathematics categories, ensuring smooth execution and active participation from all schools.</li> <li>• <b>Conduct of Culminating Program</b> – Showcase and recognize learners' outputs, achievements, and innovations, concluding the month-long celebration with awarding ceremonies and highlights.</li> <li>• <b>Coordination by the Technical Working Group (TWG)</b> – The TWG will lead the planning, implementation, and evaluation of the events, ensuring alignment with the goals of Project QUICK Math and Science.</li> </ul>
<b>Facilitators</b>	EPS-Science, EPS-Math, Event Heads, and Technical Working Group
<b>Participants</b>	Science and Math contestants, coaches and TWG

Prepared by:

  
**IVY F. SOLANO, PhD**  
 Education Program Supervisor

  
**JEM BOY B. CABRELLA, PhD**  
 Education Program Supervisor


Noted by:

  
**BEVERLY S. DAUGDAUG, EdD**  
 CID Chief

Recommending Approval:

  
**MARIA GENEVIEVE T. FRANCISQUETE, CESO VI**  
 Assistant Schools Division Superintendent

Approved by:

  
**MELANIE P. ESTACIO, PhD, CESO VI**  
 Schools Division Superintendent **JUL 30 2025**



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