



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

OFFICE OF THE SCHOOLS DIVISION SUPERINTENDENT

DIVISION MEMORANDUM
CID-2026-227

To : Assistant Schools Division Superintendent
CID & SGOD Chiefs
Concerned Public Schools District Supervisors
Concerned Education Program Supervisors
Concerned Public Elementary and Secondary School Heads
All Others Concerned

Subject : **CONDUCT OF VOLUNTARY CO-CURRICULAR ACTIVITIES ON WANDERING MINDS
SCIENCE MOBILE EXHIBIT**

Date : June 18, 2026

Relative to a letter received from **Kristel Dianne Tabangay-Barnhill & April Anne Lerit**, on the conduct of the **Wandering Minds Science Mobile Exhibit**, this is to inform the field that the exhibit has been granted approval to conduct the following co-curricular activities for the School Year 2026–2027:

- **Wandering Minds Space Dome Mobile Planetarium Experience**
- **Ultimate 3D Science Experience**
- **Jurassic on Wheels and the World of AI**
- **Aquadome**

Please take note of the following conditions for the proper execution of these activities:

1. **School Principal Permission:** The event organizers, **Wandering Minds**, must secure formal permission from the concerned school principal prior to conducting any activity. A formal letter communication requesting approval must be submitted to the principal.
2. **Voluntary Participation:** Participation in the program is voluntary and must adhere to the policy on "No Disruption of Classes," as stipulated in DepEd Order No. 9, s. 2005.
3. **No Collection Policy:** In accordance with Republic Act No. 5546 (Ganzon Law) and DepEd Memorandum No. 41, s. 2024, no contributions or fees shall be collected from students or teachers for participation in this activity.
4. **No Government Funds:** The implementation of this program shall not involve the use of government funds.
5. **Adequate Supervision:** Teachers must accompany their students throughout the duration of the event.
6. **Safety Gear:** Students are encouraged to wear appropriate footwear and attire to prevent accidents, especially during the exhibits.
7. **Emergency Protocols:** The venue should be equipped with medical and first-aid personnel. In the event of any emergencies, participants must immediately inform event coordinators or staff for prompt assistance.

School heads are highly encouraged to review the program details and assess its alignment with the educational goals of their respective schools. For further information, please refer to the attached memorandum, letter and brochure.



Address: Roxas Street cor. Lopez Jaena Street, Zone II, Digos City 8002
Telephone No: (082)553-8396 | (082)553-8376 | (082)553-9170
| (082)553-8375

For any inquiries or clarifications, you may contact Kristel Dianne Barnhill and April Anne Lerit at +63919-098-3298, info@wanderingminds.ph, or visit their website at www.wanderingminds.ph. Alternatively, you may contact Dr. Ivy F. Solano at 0929-528-5142 or via email at ivy.solano@deped.gov.ph.


For your information, guidance, and compliance.

For and in the absence of the
Schools Division Superintendent



LEILANI T. SEÑIRES
Education Program Supervisor



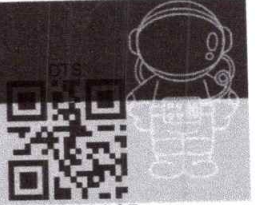
Joint Schools Division of Digos City
RECORDS SECTION
RELEASED
DATE: 19 JUN 2020 TIME: 8:25 AM
BY: 

Enclosed: As stated.
CID/ifs



WANDERING MINDS

INTERACTIVE MOBILE EXHIBITS



0526071145
SPACE DOME | 3D EXPERIENCE |
JURASSIC ON WHEELS | WORLD OF AI

May 26, 2026

Dr. Melanie P. Estacio, CESO VI
Schools Division Superintendent
Schools Division of Digos City

Dear SDS Estacio:

The Wandering Minds Science Mobile Exhibit is a traveling educational program we have proudly conducted since 2019. For over five years, we have brought science to life for thousands of students through modern, interactive, and immersive exhibits that make learning exciting and meaningful. Each year, we update and expand our offerings to stay aligned with current scientific and technological advancements. May we humbly request your advisory for our *co-curricular activities*, in accordance with the policies and guidelines stipulated in DepEd Order No. 9, s. 2005, entitled "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith."

We aim to continue inspiring and engaging students nationwide through our interactive learning experiences, designed to complement the K-12 curriculum and instill a deep appreciation for science and technology. Our updated program includes:

- Wandering Minds Space Dome Mobile Planetarium Experience
- The Ultimate 3D Science Experience
- Jurassic On Wheels and the World of AI (updated with new AI simulations and exhibits)
- Aquadome: An Immersive Journey into Aquatic Life and Environmental Stewardship – launching by Q4 of 2025


All programs are aligned with the provisions of DepEd Order No. 9, s. 2005 and will be conducted on school campuses, with the assistance of our trained lecturers and facilitators. We assure the Department and participating schools that all financial contributions remain voluntary; our team ensures no pressure will be placed on students or schools to contribute and we are committed to making our exhibits inclusive and accessible to all students regardless of financial means.

2026-2027 DepEd Central Advisory: Advisory 082, s. 2026 Title: Wandering Minds Interactive Science Mobile Exhibits for the School Year 2026-2027

 wanderingminds.ph

 www.wanderingminds.ph

 info.wanderingminds.ph

 0935-471-8790 (GLOBE)
0919-098-3298 (SMART)

3D SCIENCE EXPERIENCE WITH SCIENCE SHOW



Step into the Future of Science!
Experience the Wander Lab Science Show, dive into the world of 3D clips and technology, and explore hands-on learning with our Manipulative Exhibits. An exciting 3-part adventure designed to spark curiosity and creativity!

SPACE DOME MOBILE PLANETARIUM EXPERIENCE



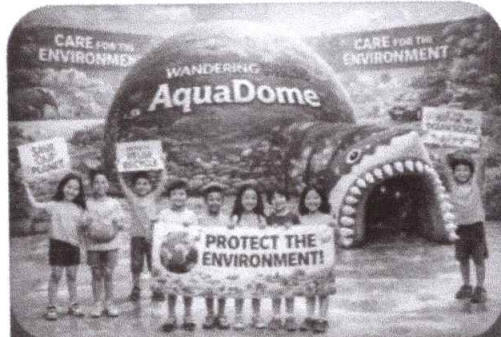
Space Dome Mobile Planetarium Experience offers a unique opportunity to explore the wonders of the universe within the comfort of your own school. Our portable planetarium is equipped with a state-of-the-art projector and audio system that enable an immersive and realistic portrayal of the night sky, complete with stars, planets, and other celestial objects.

JURASSIC ON WHEELS AND WORLD OF AI



Jurassic on Wheels and the World of AI is a traveling exhibit that brings together the wonders of the past and the innovations of the future. Students will journey through time—from giant dinosaurs and ancient fossils to modern breakthroughs in artificial intelligence and robotics. This interactive experience encourages curiosity, imagination, and a deeper understanding of science, history, and technology.

AQUADOME AND ENVIRONMENTAL STEWARDSHIP



The AquaDome provides a structured, experiential approach to learning about ocean science and environmental conservation. Through guided activities, students examine marine life, ecological systems, and the importance of protecting our oceans.

DURATION: The program runs for approximately 2 hours per batch.

VENUE NEEDED: Space Dome Mobile Planetarium Experience, The Ultimate 3D Science Experience, and our new offering, Jurassic On Wheels and the World of AI and the Aquadome and Environmental Stewardship.

- One (1) well-ventilated classroom good for 50-80 students.
- One (1) well-ventilated classroom or Audio-Visual Room good for 50-80 students, we will provide the silver screen, 3d projectors, and sanitized 3d glasses.
- Electrical outlets with ample power supply
- Covered court for the Space Dome/Jurassic On Wheels and World of AI/the Aquadome and Environmental Stewardship.

TARGET PARTICIPANTS: We provide a program suitable for all levels: Preschool to Senior High School. We also cater to college students.

Our team of experienced lecturers and staff is dedicated to delivering exceptional content that aligns with your school's educational goals and values. We will provide comprehensive support throughout the planning and execution of the exhibit to ensure a seamless and successful event.

Investing in scientific education is essential for preparing students for a future where critical thinking and problem-solving skills are paramount. Through our Science Mobile Exhibit, we aim to contribute to your school's mission of nurturing well-rounded, curious, and informed individuals.

Should you have any questions or require additional information, please feel free to contact us at the mobile number below.

Respectfully yours,

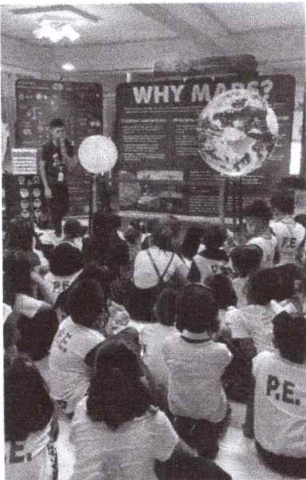
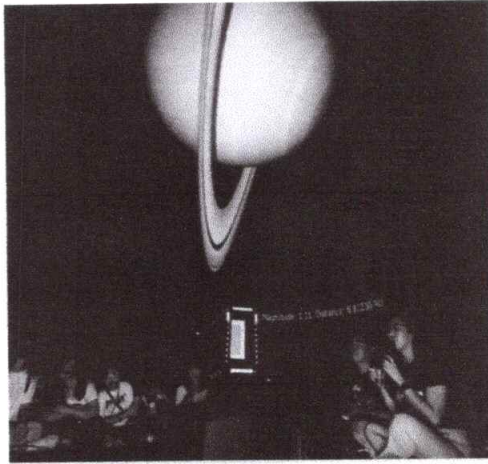


Kristel Dianne Tabangay-Barnhill and April Anne Lerit

Mobile no.: +63919-098-3298 (SMART)

Email: info@wanderingminds.ph

Website: www.wanderingminds.ph



**ACTUAL
PHOTOS FROM
OUR EVENTS!**

.....

Book now!

.....

WANDERINGMINDS.PH

