



Republic of the Philippines
Department of Education

REGION I
SCHOOLS DIVISION OF THE CITY OF BATAC

Advisory No. **126**s. 2026
15 JUN 2026

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph)

**WANDERING MINDS INTERACTIVE SCIENCE MOBILE EXHIBITS FOR
THE SCHOOL YEAR 2026-2027**

The Wandering Minds Inc. will host its Science Mobile Exhibits in schools nationwide for School Year 2026-2027 to integrate immersive environments, robotics, artificial intelligence (AI), and environmental education.

The activity aims to create a more holistic and future-ready science, technology, engineering, and mathematics experience for Filipino learners.

Relative to this, all public and private elementary and secondary schools of the Schools Division of the City of Batac are encouraged to participate in the activity on a voluntary basis.

All precautionary and safety measures must be strictly observed and implemented during participation to the activity to ensure the protection and safety of all students and teachers. Likewise, the activity should be guided by DepEd guidelines and guidelines for the off-campus activity and DepEd Order No. 9, s. 2005 titled "Instituting Measures to Increased Engaged Time-on-Task and Ensuring Compliance Therewith.

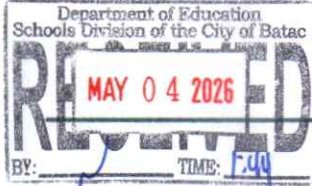
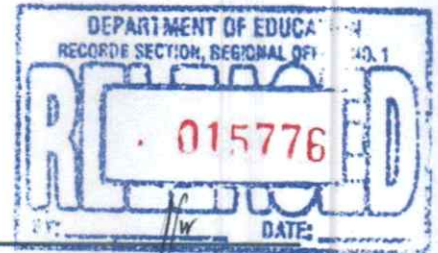
For further details and queries, please see Advisory No. 66, s. 2026 herein attached.

For information.


CID-GBL/Wandering Minds
2606344/26038/June 11, 2026



SDCB RECORDS UNIT
2606344



Republic of the Philippines
Department of Education
REGION I

Advisory No. 66, s. 2026
MAY 04 2026

MAY 04 2026

In compliance with DepEd Order (D.O) No. 8, s. 2013
but only for the information of DepEd Officials,
personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph)

**WANDERING MINDS INTERACTIVE SCIENCE MOBILE EXHIBITS
FOR THE SCHOOL YEAR 2026-2027**

Wandering Minds Inc., will host its Science Mobile Exhibits in schools nationwide for School Year 2026-2027 to integrate immersive environments, robotics, artificial intelligence (AI), and environmental education, creating a more holistic and future-ready science, technology, engineering, and mathematics experience for Filipino learners.

Participation of learners and teachers from public and private schools shall be purely **VOLUNTARY** and will not hamper instructional time in compliance with the provisions of DepEd Order (DO) No. 012, s. 2025, titled Multi-Year Implementing Guidelines on the School Calendar and Activities and DO 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DO 66, s. 2017. This is also subject to the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law), issued in DO 19, s. 2008, and reiterated in DepEd Memorandum No. 041, s. 2024.

For more information, please contact:

Ms. Kristel Dianne Tabangay-Barnhill or Ms. April Anne Lerit
Wandering Minds Inc.
Mobile Numbers: 0935-471-8790 or 0919-098-3298
Email Address: info@wanderingminds.ph
Facebook: facebook.com/wanderingmindsph
Website: www.wanderingminds.ph

CLMD/jce/WMISME
April 29, 2026



Flores St., Catbangen, City of San Fernando, La Union
Telephone Nos.: (072) 607-8137/682-2324
DepEd Region I | region1@deped.gov.ph
www.depedregion1.com

Doc. Ref. Code	RO-CLMD-F045	Rev	00
Effectivity	11.07.2024	Page	1 of 1



Advisory No. **082**, s. 2026

April 10, 2026

In compliance with DepEd Order (DO) No. 8, s. 2013
This advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph)

WANDERING MINDS INTERACTIVE SCIENCE MOBILE EXHIBITS
FOR THE SCHOOL YEAR 2026-2027

Wandering Minds Inc., committed to delivering innovative, curriculum-aligned learning experiences that spark curiosity, strengthen scientific understanding, and prepare learners for an increasingly technology-driven world, will host its Science Mobile Exhibits in schools nationwide for School Year 2026-2027.

The enhanced program integrates immersive environments, robotics, artificial intelligence (AI), and environmental education, creating a more holistic and future-ready science, technology, engineering, and mathematics experience for Filipino learners. It features the following learning experiences:

- 3D Science Experience with Wanderlab Science Show;
- Space Dome Mobile Planetarium Experience (Enhanced);
- Jurassic On Wheels and the World of AI (Expanded with Robotics and AI Applications); and
- Aquadome: An Immersive Journey into Aquatic Life and Environmental Stewardship.

Preschool to senior high school learners, with adaptable modules for college-level learners, are invited to participate in this event, empowering them to become active contributors in shaping the future.

Interested participants may visit the Wandering Minds Inc. website for additional details about the event.

Participation of learners and teachers from public and private schools shall be purely voluntary and will not hamper instructional time in compliance with the provisions of DepEd Order (DO) No. 012, s. 2025, titled Multi-Year Implementing Guidelines on the School Calendar and Activities and DO 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DO 66, s. 2017.

This is also subject to the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law), issued in DO 19, s. 2008, and reiterated in DepEd Memorandum No. 041, s. 2024.

For more information, please contact:

Ms. Kristel Dianne Tabangay-Barnhill or Ms. April Anne Lerit
Wandering Minds Inc.
Mobile Numbers: 0935-471-8790 or 0919-098-3298
Email Address: info@wanderingminds.ph
Facebook: [facebook.com/wanderingmindsp](https://www.facebook.com/wanderingmindsp)
Website: www.wanderingminds.ph



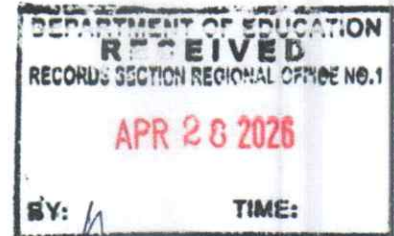
WANDERING MINDS

INTERACTIVE MOBILE EXHIBITS

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

April 28, 2026

Dir. Estela P. Leon-Cariño, EdD, CESO III
Regional Director
Regional Office No. I, San Fernando City, La Union



Dear Dir. Cariño,

In light of the continued success and strong reception of our Science Mobile Exhibits during School Year 2025–2026, we respectfully seek the issuance of a DepEd Advisory for our co-curricular programs for **School Year 2026–2027**.

Wandering Minds remains committed to delivering innovative, curriculum-aligned learning experiences that spark curiosity, strengthen scientific understanding, and prepare learners for an increasingly technology-driven world. Building on our previous engagements, we are introducing an enhanced program that integrates **immersive environments, robotics, artificial intelligence, and environmental education**—creating a more holistic and future-ready STEM experience for Filipino learners.

Our program offerings for this school year include:

- 3D Science Experience with Wanderlab Science Show
- Space Dome Mobile Planetarium Experience (Enhanced)
- Jurassic On Wheels and the World of AI (Expanded with Robotics and AI Applications)
- Aquadome: An Immersive Journey into Aquatic Life and Environmental Stewardship

All programs are carefully designed to support the K–12 curriculum and are conducted in accordance with **DepEd Order No. 9, s. 2005**, ensuring educational value, safety, and accessibility for all participating schools.

We respectfully assure the Department that:

- Participation and financial contributions remain strictly voluntary;
- No student or school will be obligated or pressured to participate;
- Our programs are inclusive and structured to be accessible to learners from diverse backgrounds.



wanderingminds.ph



info.wanderingminds.ph



www.wanderingminds.ph



0917-807-0601 (GLOBE)
0939-389-2373 (SMART)

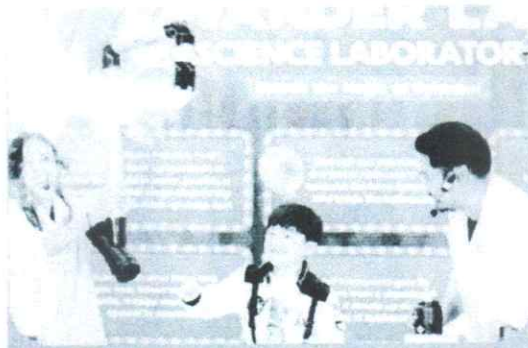


DepEd RO1
Documan



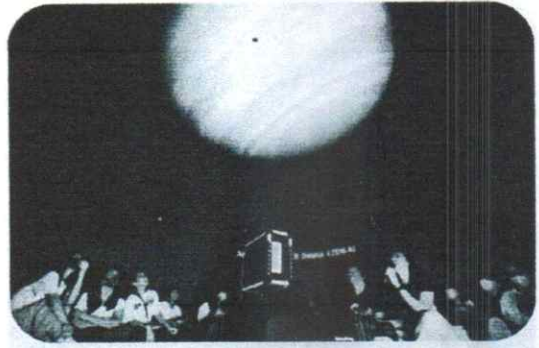
REC2604823

3D SCIENCE EXPERIENCE WITH SCIENCE SHOW



Step into the future of Science!
Experience the Wander Lab Science Show, dive into the world of 3D eyes and technology, and explore hands-on learning with our Morphable Robots. An exciting 2-act event is designed to spark curiosity and creativity!

SPACE-COME MOBILE PLANETARIUM EXPERIENCE



Experience the wonders of space and the universe in a mobile planetarium. This interactive experience allows students to explore the solar system, galaxies, and the mysteries of space travel. Through guided activities and hands-on learning, students gain a deeper understanding of our place in the cosmos.

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.

PROGRAM DETAILS

Duration:

Approximately 2 hours per batch

Venue Requirements:

- One (1) well-ventilated classroom (50–80 students) for workshops and lectures
- One (1) Audio-Visual Room or equivalent space for the 3D Science Experience (equipment and 3D glasses provided)
- Covered court or large open space for Space Dome and Aquadome
- Reliable electrical outlets with sufficient power supply

Target Participants:

Programs are suitable for Preschool to Senior High School, with adaptable modules for college-level learners.

Our team of experienced educators and facilitators is dedicated to delivering engaging, high-quality content that bridges theory and real-world application. We work closely with schools to ensure seamless coordination and meaningful learning outcomes for every participant.

At its core, Wandering Minds is driven by the belief that science education should be **immersive, accessible, and transformative**. Through our programs, we aim to cultivate curiosity, critical thinking, and innovation—empowering students to become active contributors in shaping the future.

We would be honored to continue our partnership with the Department of Education in bringing these impactful learning experiences to schools nationwide.

Should you require further information or clarification, we would be glad to assist.

Thank you for your continued support.

Respectfully,

April Anne Lerit

Co-Founder, Wandering Minds
A & K Events Management Inc.
Mobile no.: +63919-098-3298
Email: info@wanderingminds.ph
Website: www.wanderingminds.ph

Kristel Dianne Tabangay-Barnhill

Co-Founder, Wandering Minds
A & K Events Management Inc.
Mobile no.: +63935-471-8790
Email: info@wanderingminds.ph
Website: www.wanderingminds.ph

Category	Activity	Description
3D Science Experience with Wander Lab Science Show	<ul style="list-style-type: none"> a. Philippines' Largest Mobile Van De Graaff Generator b. 3D Movie Clips in Digital Surround Sound using 3D eyeglasses c. 3D Lecture d. Over 20+ Science manipulative exhibits e. Wander Lab Science Show 	<p>A comprehensive science learning experience that combines immersive technology, live demonstrations, and hands-on laboratory activities. This program integrates visual learning with inquiry-based experimentation, allowing learners to explore scientific concepts, develop critical thinking skills, and engage in collaborative problem-solving. Designed to strengthen curiosity, creativity, and real-world application of STEM principles.</p>
Space Dome Mobile Planetarium Experience	<ul style="list-style-type: none"> a. Climate Change Education b. Planetarium and Astronomy Experience c. Why Mars & Astronaut Life d. Telescope lecture and object viewing e. World of AI Artificial Intelligence f. NEW: Robotics g. BONUS: Star Gazing (weather permitting) 	<p>A fully immersive planetarium experience that transforms any school into a gateway to the universe. Equipped with advanced projection and audio systems, the Space Dome enables learners to explore celestial bodies, space science, and environmental awareness in a realistic and engaging setting.</p>
Jurassic On Wheels and The World of AI	<ul style="list-style-type: none"> a. Dino Encounter and 3D Lecture b. Timeless Treasures and Inventions c. Jurassic Explorations d. World of AI -Artificial Intelligence e. NEW: Robotics 	<p>An interdisciplinary learning journey that connects the past, present, and future. Students explore prehistoric life, groundbreaking inventions and emerging technologies encouraging deeper understanding of science, innovation, and their real-world applications.</p>
Aquadome	(Activities are to be launched in Quarter 1 of Fiscal Year 2026)	Offers an immersive journey into aquatic life and environmental stewardship.