



Republic of the Philippines
Department of Education
REGION VIII - EASTERN VISAYAS

Advisory No. 077, s. 2024
June 18, 2024

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 deped.in/region8.deped.gov.ph)

WANDERING MINDS SCIENCE MOBILE EXHIBIT

Attached is the letter from the Wandering Minds dated June 11, 2024,
announcing the conduct of the Science Mobile Exhibit for Calendar Year 2024.

The target participants are the Mathematics and Science teachers, students,
and other science enthusiasts, from both public and private schools.

Participation of both public and private schools shall be subject to the *no-disruption-of-classes policy* stipulated in DepEd Order No. 9, s. 2005 titled *Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith*.

See the attached letter for more information.

Considering that this is an Advisory, Schools Division Superintendents are
given the discretion to act on this matter.

CLMD-RRT



OFFICE OF THE DIRECTOR IV
 JUN 11 2024
 JUN 11 2024
 Signature
 Signature



June 11, 2024

Evelyn R. Fetalvero, CESO IV
 Regional Director
 Department Of Education
 Region VIII

DEPARTMENT OF EDUCATION
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Dear Director Fetalvero:

Our Science Mobile Exhibit aims to ignite curiosity and inspire young minds through interactive and immersive activities that make learning science a thrilling adventure. The exhibit provides students with hands-on experiences to enhance their understanding and appreciation of important scientific concepts. We humbly request your **advisory** for our co-curricular activities, including **Wandering Minds Space Dome Mobile Planetarium Experience, The Ultimate 3D Science Experience**, and our new offering, **Jurassic On Wheels and the World of AI**, following the policies and guidelines stipulated in DepEd Order No. 9, s. 2005, entitled "Instituting Measures to Increased Engaged Time-on-Task and Ensuring Compliance Therewith."

We are proud to announce that our mobile exhibit is the **first to offer AI education in mobile exhibits**, providing students with an innovative introduction to the world of artificial intelligence, discovering its fascinating history, effects, and its limitless potential.

All financial contributions to our Wandering Minds program will be purely voluntary. We are committed to providing accessible and interactive science education to all students, regardless of their financial capacity, and we assure you that we will not pressure or obligate any student or school to contribute financially to our activities.

SY 2024-2025 EXHIBITS



THE ULTIMATE 3D SCIENCE EXPERIENCE

The Ultimate 3D Science Experience is an innovative and comprehensive program that provides an immersive and engaging learning opportunity for students of all ages. With a Chroma Key Workshop, over 20 science manipulative exhibits, a 3D movie experience, a telescope lecture, and object viewing, students can explore the worlds of special effects, physics, biology, chemistry, astronomy, and more. Through hands-on experimentation and exploration, students can develop their critical thinking, problem-solving, and creativity skills.



Philippines' Largest Mobile Van De Graaff



3D Movie in Digital Surround Sound using 3D eyeglasses



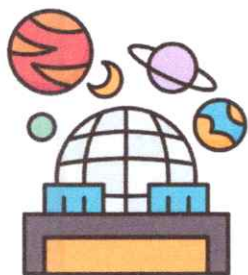
Chroma Key Workshop /Green Screen



Over 20+ Science manipulative exhibits



Telescope lecture and object viewing



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. As an added attraction, students will also be introduced to the fascinating world of artificial intelligence. Our team of educators will guide participants in virtual space missions, planetarium shows, and Q&A sessions.



Planetarium and Astronomy Experience



Climate Change Education



Why Mars & Astronaut Life



Telescope lecture and object viewing



World of AI Artificial Intelligence



NEW: JURASSIC ON WHEELS AND WORLD OF AI

NEW

Introducing Jurassic On Wheels and World of AI: A New Educational Experience. Our immersive experiences promise to captivate learners of all ages. Witness historical inventions and their societal impacts unfold before your eyes. Explore the cutting-edge realm of artificial intelligence in "World of AI," discovering its fascinating history, effects, and limitless potential. Experience the thrill of Dino 3D Encounter where life-sized dinosaurs come to life. Uncover the mysteries of dinosaur evolution and extinction in "Jurassic Explorations," exploring into the latest discoveries and research in paleontology. Our "You Are What You Eat" attraction examines nutrition and health, educating students about the impact of dietary choices on their overall well-being.



Timeless Treasures and Inventions



Dino 3D Encounter



Jurassic Explorations



You are what you EAT



World of AI Artificial Intelligence

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

- 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

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

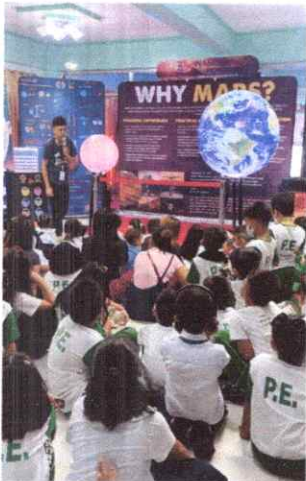
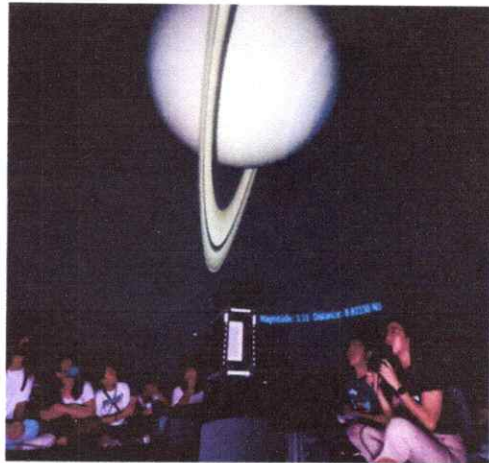


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**ACTUAL
PHOTOS FROM
OUR EVENTS!**

Book now!

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