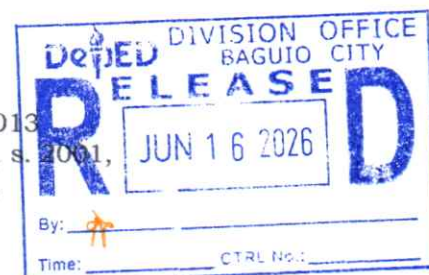


Advisory No. **079**, s. 2026

April 8, 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)



NCERIES SCIENCE ROAD SHOW FOR SCHOOL YEAR 2026–2027

The NC Educational Resources and Interactive Events Services (NCERIES) Inc. announces the conduct of its Science Road Show for the School Year 2026–2027. The event is a school-based program for public and private schools nationwide to promote science awareness among the students and to implement fun, interactive, and educational activities that would serve as helpful discussion starters and technical tools. The activities also aim to encourage them to realize the impact and contribution of scientific knowledge to their daily lives. It has the following interactive activities:

Activity	Description	Target Participants
Space Dome (Digital Mobile Planetarium and Oceanarium)	The activity educates participants about the realm of space and astronomical phenomena by explaining basic celestial navigation and the differences between asterisms, constellations, planets, and other deep-sky objects. It also teaches the physics of deep-sea exploration and extreme pressure darkness, submersible design, while recounting historic milestones in ocean exploration.	K to 12 learners
Interactive Astro Talk, Space, and Under the Sea Gallery	The activity explains science through interactive exhibits and photos in the gallery. It engages participants in the astronomy forum and discusses marine life—its beauty, importance, and conservation.	
Water Bottle Rocket Launching	The activity demonstrates the basic concept of rocket launching using plastic bottles.	
3D Film Showing	The activity immerses participants in a visual experience that enhances the depth perception of the undersea ecosystem.	Grades 6 to 12 learners
Star Gazing (Weather-permitting activity)	The activity provides an experience of a closer look at planets and deep-sky objects, and teaches the participants the actual usage of the different types of telescopes.	

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:

Mr. Julian Edward Emerson M.L. Coseteng
Chief Operating Officer
NC Educational Resources and Interactive Events Services Inc.
Diliman Preparatory School, Commonwealth Avenue, Quezon City
Email Address: nceries.inc@gmail.com
Mobile Number: 0921-75-49274
Telephone Number: (02) 8860-298997
Facebook: www.facebook.com/NCeries.Inc



Today's students are growing up in a time of climate crisis, marine biodiversity loss, and disconnection from the natural world. And yet, many schools lack access to interactive science resources that inspire environmental awareness and scientific curiosity.

Building on the national success of the **NCERIES Space Science Roadshow**, NCERIES now launches its most ambitious earth-based program to date — the **NCERIES Oceanarium Roadshow**, a mobile, immersive learning experience that brings the ocean's most spectacular and hidden wonders directly to Philippine schools. Using immersive digital dome technology and 3D projection, the Oceanarium Roadshow enables students to **learn science by living it** — not from textbooks, but from awe-inspiring, evidence-based storytelling that complements formal curriculum.

STATION 1: **STATION 1: Deep Sea Exploration**

Powered by the NCERIES Digital Dome Theater

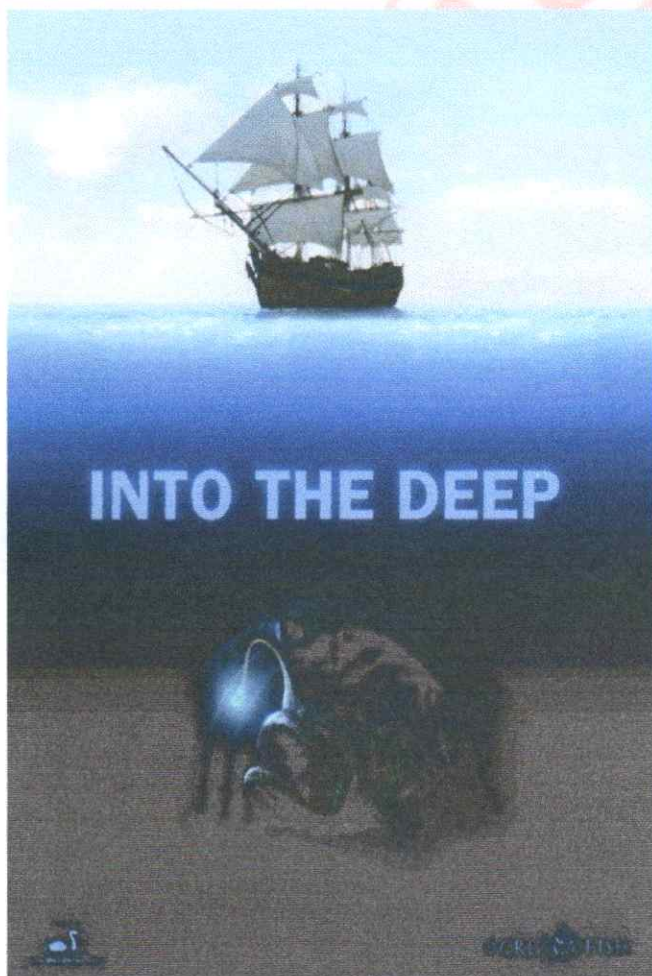
Step into the abyss.

Inside our fully immersive digital dome, students explore Earth's final frontier: the deep sea. Through a visually stunning 360° journey, they'll encounter rarely seen organisms such as:

- **Bioluminescent frogfish, vampire squid, viperfish, pelican eels, and fangtooth**

This station also teaches the physics of deep-sea exploration — extreme pressure, darkness, submersible design — while recounting historic milestones in ocean exploration:

- The 1930 **Bathysphere mission** of William Beebe and Otis Barton
- **Robert Ballard's discovery** of the Titanic
- **James Cameron's solo dive** to the Mariana Trench





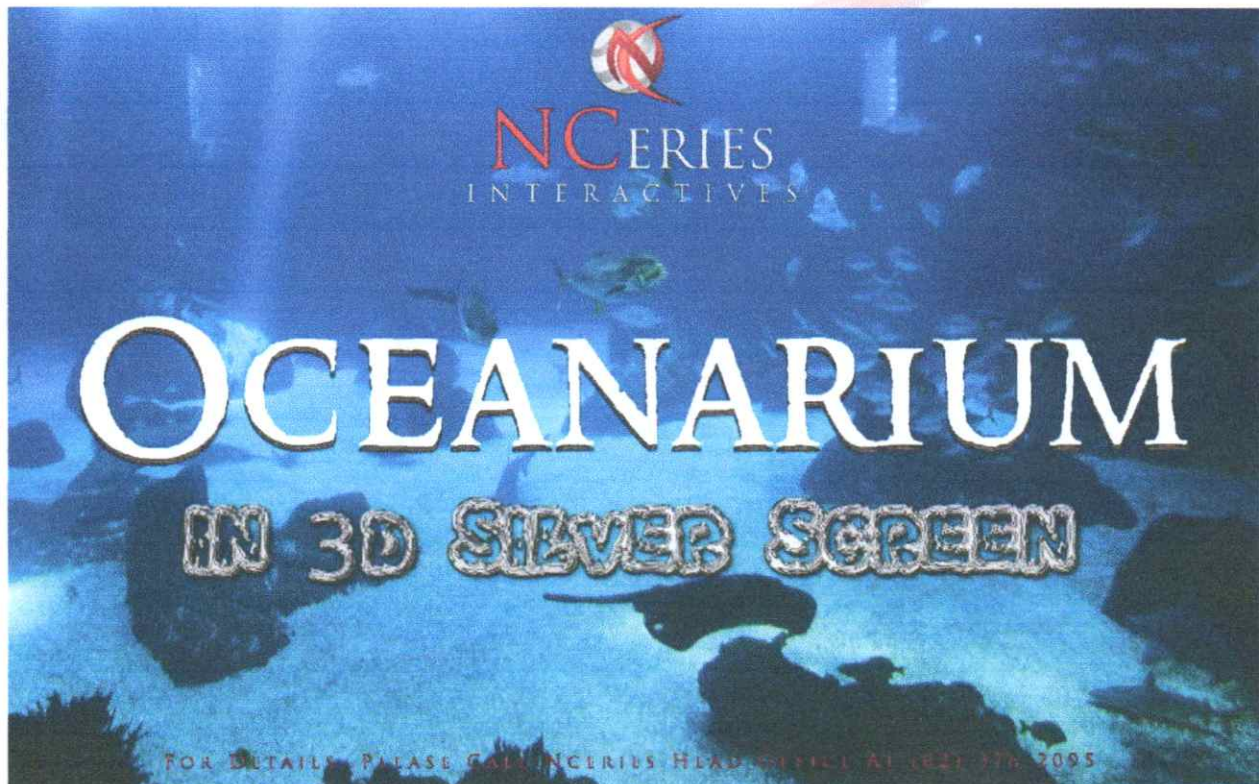
NCERIES
NC EDUCATIONAL RESOURCES AND INTERACTIVE EVENTS SERVICES INC.

Diliman Preparatory School, Commonwealth Avenue, Quezon City 1127
nceries.ph@gmail.com | www.facebook.com/NCERIES

STATION 2: **STATION 2: Coral Reefs in 3D**

Presented via the NCERIES 3D Silverscreen

A visual feast of life and color.



This breathtaking 3D cinematic experience takes students beneath the waves of the **Great Barrier Reef** and other tropical ecosystems. There, they'll observe:

- Crabs using jellyfish as camouflage
- Fish disguised as rocks, shag carpets, or coral
- Predator-prey dynamics and survival strategies

This station emphasizes the **complexity, beauty, and fragility** of coral reef ecosystems, while highlighting urgent conservation issues.



NCERIES

NC EDUCATIONAL RESOURCES AND INTERACTIVE EVENTS SERVICES INC.

Diliman Preparatory School, Commonwealth Avenue, Quezon City 1127
nceries.ph@gmail.com | www.facebook.com/NCERIES

STATION 3: **OCEANARIUM – Hands-On Interactive Exhibit**

This exhibit is a tactile, game-based exploration designed to simulate the experience of visiting a true oceanarium. It invites students to engage in hands-on activities that deepen their understanding of marine ecosystems through direct interaction and play.

The objective is to make marine science concepts tangible, memorable, and fun—ideal for kinesthetic learners and collaborative group experiences.

Each game has a clear learning objective and provides a memorable way to reinforce marine science principles through active learning.

CONTACT DETAILS

For bookings, incentives, discounted rates, schedules and other details and inquiries, please feel free to contact the NCERIES office:

MARKETER

Mobile Number:

Landline:

Email Address:

Facebook page:

8671 0914

nceries.ph@gmail.com

www.facebook.com/NCERIES

PROJECT PROPONENT

NCERIES Inc. (NC Educational Resources and Interactive Events Services Inc.)



NCERIES Inc. is an innovative company committed to increasing Filipino students' interest in science education by engaging them in hands-on, interactive activities.

Our main objective is not only to promote awareness among students in the field of science but also to implement fun, interactive and educational activities that would serve as helpful discussion starters and teaching tools. We also aim to encourage the students to grasp abstract scientific ideas and events, make them realize the impact of the sciences in our daily lives, and understand how scientific knowledge can contribute to improving our society.

The highly entertaining and empowering programs of NCERIES Inc. include our flagship program called the **NCERIES SPACE SHOW**.

THE NCERIES SPACE SHOW

THE NCERIES SPACE SHOW takes our audience on an exciting journey into our vast universe through our astronomy related activities from planet hopping to visualizing Einstein's Theory of Gravity in our Digital Mobile Planetarium. In our interactive lectures, they will learn various space science related topics from identification of celestial bodies in our Solar System to principles of space exploration. In all, NCERIES SPACE SHOW comprises four (4) stations as described below.

Station 1: SPACE DOME (Digital Mobile Planetarium)



The Space Dome presents a simulated display of the day and night skies, celestial objects and videos that engage the students in a personal sense of wonder and discovery in a unique interactive 360 degree digital environment.

STATION 2: INTERACTIVE ASTRO TALKS AND SPACE GALLERY



Our lecturers provide first-rate and easy-to-grasp astronomical information to students and teachers. This activity is a combination of curriculum-related material and the latest scientific discoveries all under a precise presentation in an engaging and motivational lecture.

We also have a space gallery where we will be displaying, among other things, photos from NASA and other agencies as well as space science facts and interactive exhibits.

STATION 3: WATER BOTTLE ROCKET LAUNCHING



The participants will be taught the basic concepts of rocket launching using plastic bottles.

This is an outdoor activity that will only be held if the ~~weather~~ weather permits or if the school can provide a suitable indoor venue.

STATION 4: PHOTO BOOTH



The participants may take home souvenir photos from the event. They can choose from various themed props, stars, planets, and Astronomy related expressions.

BONUS ACTIVITY: STARGAZING



Should the school and the parents allow, this outdoor activity can be conducted from 6:00 p.m. until 9:00 p.m.

You may also request to our Astronomer the forecast to your chosen date if there will be available object that the students can observe. (weather permitting)

PROGRAM DESCRIPTION

NCERIES Inc. will be discussing grade-level specific topics and concepts to ensure that our presentations for each level will not only be curriculum-based, but will also ensure easy-to-understand explanations and lively discussions.

The topics for discussion will be as follows:

A. Kinder to Grade 3

Participants will be introduced to the objects in the Solar System and what makes the Earth special. They will learn to identify and differentiate the eight major planets, our Sun and the Moon, and other objects such as asteroids and comets through interactive show and tell (Ex: Saturn has rings, The Sun is yellow and our Moon has craters and so on.)

Inside the Space Dome, to help the students further visualize what will be explained in the interactive lectures, they will experience planet hopping where the students can visually jump from one celestial body to the next, watch a meteor shower and discover where the stars are born.

B. Grades 4 to 6

Apart from a brief review of some of the relevant topics taken up in the lower grade levels, participants will learn about the layers of a planet, moon craters and terraforming through interactive clay modeling and other similar activities.

Similarly, inside the space dome, students will go planet hopping and tour our solar system to see various celestial bodies. Apart from this, a film on simulating Earth under different conditions will be shown.

C. Grades 7 to 12

Participants will learn about the relation of mass and gravity through a demonstration of the gravity well. They will also learn how spacecraft take advantage of gravity assists in space exploration and do an activity about finding the center of gravity.

To visualize this concept and how it affects the space and time, a film about Einstein's theory will be shown in the space dome.

CONTACT US

NC EDUCATIONAL RESOURCES & INTERACTIVE EVENTS SERVICES, INC
Diliman Preparatory School Compound, Commonwealth Ave., Quezon City,
1127
Contact Nos.: (+63) 9217549274/ (+63) 975 327 1500
Facebook: www.facebook.com/NCeries.Inc