

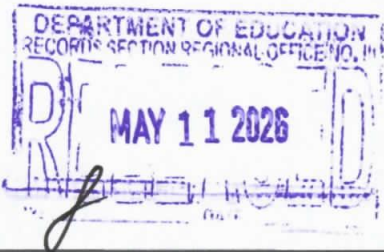
Republic of the Philippines  
DEPARTMENT OF EDUCATION  
Schools Division Office of Bulacan

**ADVISORY**  
No. 057, s. 2026

To:  PUBLIC  PRIVATE  PSDS  
 ELEMENTARY  JUNIOR HIGH SCHOOL  SENIOR HIGH SCHOOL  
 ELEMENTARY SCHOOL PRINCIPALS / SCHOOL HEADS  
 SECONDARY SCHOOL PRINCIPALS / SCHOOL HEADS

For information.

CECILIA E. VALDERRAMA, PhD, CESO VI  
Schools Division Superintendent



Republic of the Philippines  
**Department of Education**  
REGION III-CENTRAL LUZON

**Advisory No. 054**, s. 2026  
May 8, 2026

In compliance with DepEd Order (DO) No. 08, s. 2013  
This advisory is issued not for endorsement, as per DO No. 28, s. 2001  
but only for the information of DepEd officials, personnel/ staff, as well as the  
concerned public.  
(Visit [region3.deped.gov.ph](http://region3.deped.gov.ph))

**MIND BLOWING SCIENCE ON THE GO EDUCATIONAL PROGRAM  
FOR SCHOOL YEAR 2026-2027**

Mind Blowing Science on the Go announces the conduct of its flagship educational program, **Mind Blowing**, for School Year 2026-2027, to be implemented on the school campus. The program aims to provide learners with premium science learning experiences that spark curiosity, promote scientific literacy, and offer meaningful experiential learning aligned with the Department of Education's thrust on science education.

All activities will be conducted on the school campus, in coordination with the Science Department, for the comfort and safety of participants. The program will utilize only the science period of the participating learners, ensuring no disruption to other classes and full compliance with the prescribed instructional time.

Participation of learners 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. 009, s. 2005, titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith. For more details, please refer to the attached letter/invitation.

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 refer to the attached document or contact:

DAN ROWEL E. GUBOT  
Area Manager, Mind Blowing Science on the Go  
Mobile Number: 09550561450  
Email Address: [gubotdan@gmail.com](mailto:gubotdan@gmail.com)

CLMD1/clmd2  
May 8, 2026



Address: Matalino St. D.M. Government Center,  
Maimpis,  
City of San Fernando (P)  
Telephone Number: (045) 598-8580 to 89  
Email Address: [region3@deped.gov.ph](mailto:region3@deped.gov.ph)  
Website: <https://region3.deped.gov.ph>





RD TOLENTINO G. AQUINO, CESO III

REGIONAL DIRECTOR

DEPED REGION III

Greetings of peace and prosperity!

Thank you for giving us the privilege to Introduce the **MIND BLOWING**, the flagship program of the **MIND BLOWING SCIENCE ON THE GO**. We believe in science as a new career path where In Filipinos, given the proper early exposure, have an overwhelming potential to excel in...

**May we respectfully request for DepEd advisory this SY 2026-2027 for MIND BLOWING**

**MIND BLOWING** commits to bringing premium educational activities Inside comfort and safety of the school campus. Being aware of the "Time on Tak" Policy and the strict compliance with the '180-days teaching and learning guidelines, we coordinate the schedule of activities with the Science Department of the school, utilizing only the science period of the participants and making no disruption of other classes To compliment of the Department of Education, we provide different science activities. Including Astronomy & Environmental Awareness Program. We use the pest and the activities by Program, Photo Booth.

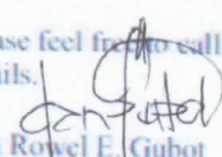
**MIND BLOWING Set 1**

- 1 Full HD 3D Movies in Digital Surround Sounds using 3D eyeglasses
- 2 Science Manipulative Exhibit
- 3 Environmental Awareness Program
- 4 Photo Booth

**MIND BLOWING Set 2**

- 1 Digital Mobile Planetarium
- 2 Galaxy and Astro Exhibit
- 3 Water bottle rocket launching
- 4 Photo Booth

Please feel free to call our office at telephone number **09550561450 / [gubotdania@gmail.com](mailto:gubotdania@gmail.com)** or more details.

  
Dan Rowel E. Gubot  
Area Manager



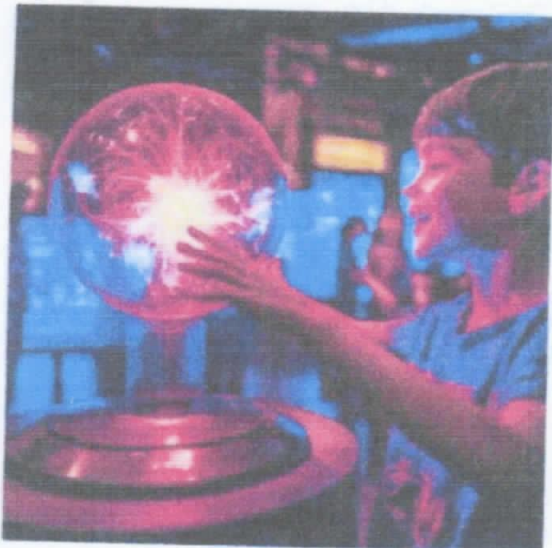
## MIND BLOWING

☎ 09550561450  
✉ gubotdan@gmail.com  
📍 34A Aquarius St. Monpert Subd. Brgy.  
San Isidro, Taytay, Rizal

### 3D FILM SHOWING

Students watch immersive 3D videos that realistically show themes like history, nature, and science, allowing them to experience locations like the ocean depths, space, or prehistoric Earth as if they were there.

3D films increase engagement and motivation by making complex or abstract subjects more tangible and memorable. Supporting research, they promote learning, recall, and understanding, resulting in higher retention, conceptual sequencing, and expressive movements. The immersive quality improves attention, inspires deeper investigation, and promotes long-term knowledge retention.

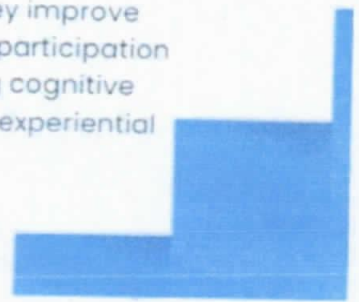


### MANIPULATIVE EXHIBIT

Students employ manipulatives, such as models, kits, and objects, to investigate scientific concepts through direct interaction. Model building, experimentation, and demonstration of principles are all activities.

Manipulatives make abstract ideas concrete, improving comprehension, critical thinking, and problem-solving. They improve interest, retention, and participation while also promoting cognitive development through experiential learning.

Dan Gubot  
Area Manager





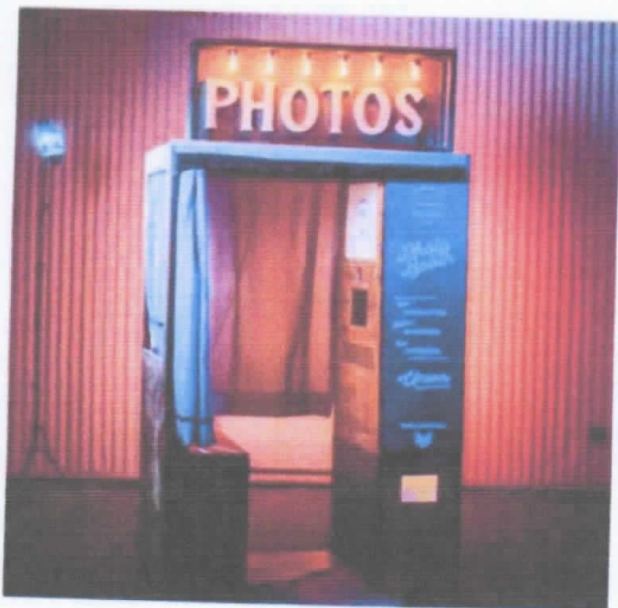
## MIND BLOWING

09550561450  
gubotdan@gmail.com  
34A Aquarius St. Monpert Subd. Brgy.  
San Isidro, Taytay, Rizal

### ENVIRONMENTAL AWARENESS

Learners will engage in fun activities that highlight environmental issues and demonstrate how anyone can all make a difference. They might plant trees, participate in cleanup events, or create projects using recycled materials. Enjoy discussing eco-friendly tips like walking or biking instead of driving or spreading awareness on social media.

These activities foster a sense of connection and responsibility toward the planet. Students will learn how their actions impact the environment and build lasting habits. Working together also promotes teamwork and friendship while creating meaningful change.



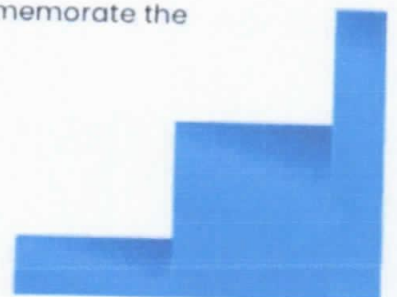
### PHOTO BOOTH

Photo booths provides a fun, engaging respite that increases event participation and enjoyment.

They build community, generate happy memories and when centered on education, reinforce learning while promoting involvement.

Students are given printed or digital photo souvenirs to commemorate the event.

Dan Gubot  
Area Manager



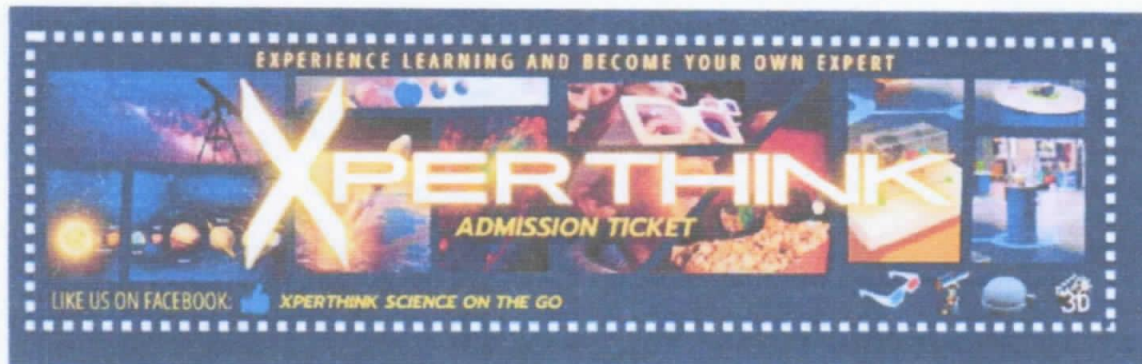
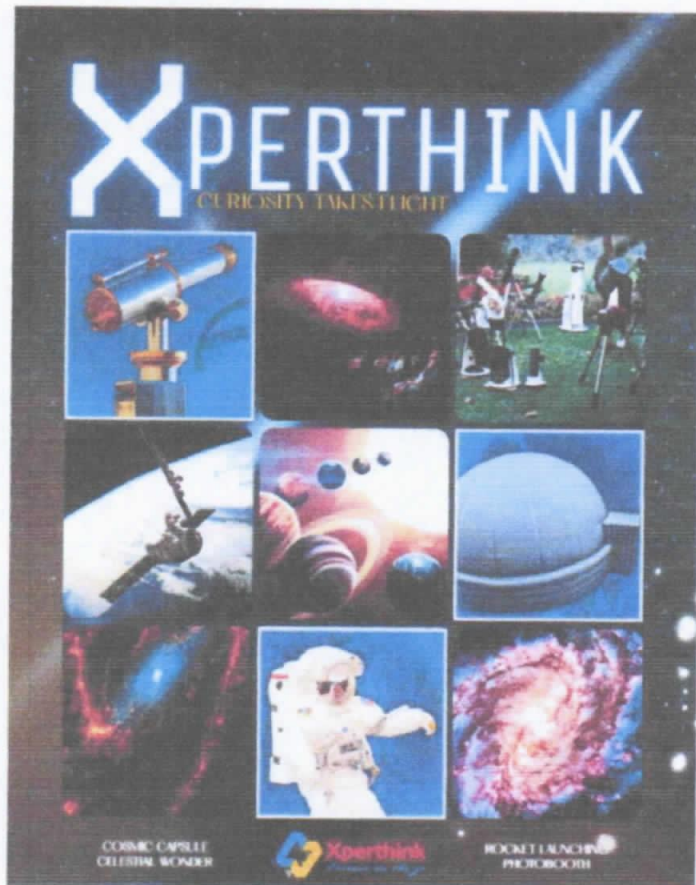
ABOUT

# Xperthink Astronomy: Stellar Showcase

An interactive and instructive program designed to get people interested in studying space science and astronomy.

Attendees will get the chance to investigate and learn the intricacies of the cosmos, view tools and materials, and take part in interactive exercises that promote learning and involvement.

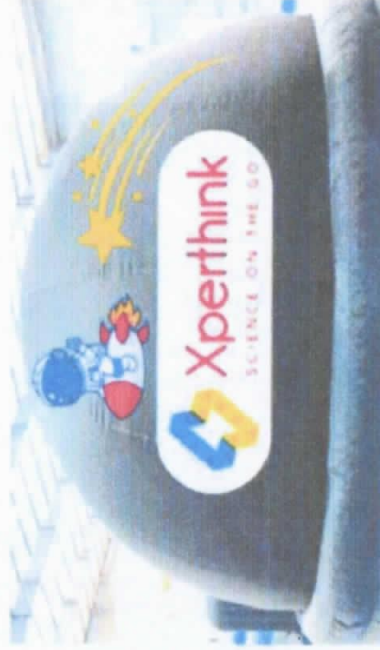
Through the organized set of activities, the program aims to foster curiosity, improve scientific literacy, and offer meaningful experiential learning for students.



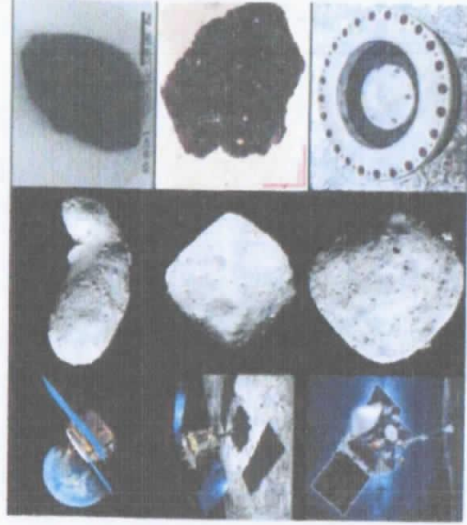
# EVENT ACTIVITIES

## COSMIC CAPSULE

The Cosmic Capsula offers comprehensive representation of the day and night solar system in an immersive digital planetarium experience. High-definition projections of astronomical objects and cosmic events, including as constellations, planetary orbits, and meteor showers, surround participants inside.



By enabling attendees to interact with the cosmos in a dynamic and visually stimulating setting that fosters curiosity and exploration, this display aims to improve comprehension and appreciation of astronomy.



## CELESTIAL WONDER

The Celestial Exhibit highlights the instruments and discoveries essential to modern astronomy with a carefully chosen collection of telescopes, meteorite samples, and celestial stones. The exhibition is intended to encourage interactive participation and a greater understanding of the scientific techniques employed in space research and observation.

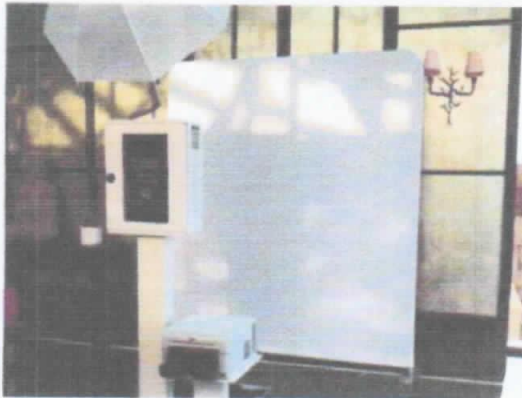
Each display will be accompanied by educational panels and guided explanations to improve visitors' comprehension of the tools and materials that connect individuals to the universe.

---

# EVENT ACTIVITIES

## ROCKET LAUNCHING

The Rocket Launching exercise allows participants to actively investigate the principles of aerodynamics, propulsion, and physics through hands-on demonstration. Using small-scale, safe model rockets, participants will launch rockets while studying the relationships of thrust, pressure, and motion that allow lift-off. This project promotes analytical thinking and scientific curiosity through a hands-on display of space science principles.



## PHOTOBOOTH

The Cosmic Photobooth is a satisfying and interactive aspect of the event, allowing attendees to photograph their experiences against themed backdrops inspired by space. This station, which features planetary, cosmic, and astronaut elements, encourages audience participation while also providing a memorable memory. The activity improves the educational environment by combining scientific inquiry and creative expression.