

Republic of the Philippines **Department of Education**

REGION I Schools division of the city of batac

> Advisory No. 243 s. 2025 26 SEP 2025

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)

PARTICIPATION TO THE FIRST INTERACTIVE SCIENCE MOBILE MUSEUM

The Avia Prime Eduvent Management by Xplorasi will be bringing the First Interative Science Mobile Museum with a theme "Our Curious Mind: The Gen Z Exploration" starting July 2025- March 2026.

The activity aims to provide a more effective and enjoyable way of transmitting knowledge to students and teachers while discovering and rediscovering. The World of Science and Arts.

Relative to this, all students and teachers from 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 the conduct and 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 Engagement Time-on-Task and Ensuring Compliance Therewith.

For further details and queries, please see attached communication from Avia Prime Eduvent.

For information.

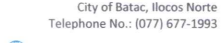
CID-CBL/Interactive Science Mobile Museum 2513175/25065/September 25, 2025











Asuncion Street, 16-S Quiling Sur,





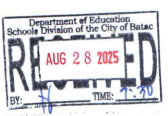
August 26, 2025

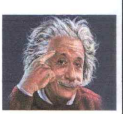
ANSELMO R. ALUDINO
School Division Superintendent
Department of Education
Batac City

Dear Sir Aludino;

Greetings of peace!- HAPPY SCIENCE!









Avia Prime Eduvent Management by Xplorasi, is a group of Professional Educational Events Coordinator, Organizer and Exhibitor whose aim is to provide a more effective and enjoyable way of transmitting valued to its clientele. The group is well exposed to the various facet of education that will surely and productively guarantee total quality LEARNING.

For this season AVIA PRIME will be bringing in your Province, the FIRST INTERACTIVE SCIENCE MOBILE MUSEUM with a Theme "OUR CURIOUS MIND: THE GEN Z EXPLORATION", a Travelling exhibit designed to reach out to students in every corner of the archipelago, delivering exciting science & arts exhibits to students and teachers alike.

Avia Prime, "OUR CURIOUS MIND" have reached thousands elementary, high school and college students and toured to various regions throughout the country, including impoverished areas. With the mission of bringing the fun science to the classroom, the exhibits will be able to create a learning environment where science concepts are discovered in an entertaining way and imagination can capture the hearts of young minds and promotion of K-12 STEM Strand (Science, Technology, Engineering and Mathematics) that can develop the students' ability to evaluate simple to complex societal problems and be responsive and active in formulation of its solution.

"CURIOUS MIND, Interactive Science Mobile Museum" will Travel to Different Venues in your region starting July 2025-March 2026.

In line with this, we implore your kind indulgence and request for an endorsement/advisory from your good / office, for your students and teachers to visit our Science Mobile Museum where they can discover and rediscover The World of Science & Arts.

Rest assured, that we will abide by the DEPED GUIDELINES FOR THE OFF-CAMPUS ACTIVITY and following the policies and guidelines stipulated in DepEd Order No.9s.2005 entitled "Instituting Measures to increased Engaged Time-on-Task and Ensuring Compliance therewith. And the programs will be purely voluntary.



"I Have no Special Talents. I am only passionately **CURIOUS**"
-Albert Eistein

Make a Difference... Visit

"CURIOUS MINDS, INTERACTIVE SCIENCE MOBILE MUSEUM

"GET INVOLVED IN CREATING OUR FUTURE SCIENTISTS".

We look forward to hearing from you with regard to this proposal. Should you wish to discuss details further, feel free to contact us: (02) 8697 6361; (02) 7000 5156; 09993966214; 09063505088; 09275803673

Thank you and God Bless!

Your education partner,

SYLFRED SERGE GONZALES, RN
Marketing Executive for Education
09993966214 / 09275803673





The SCIE-xhibit Stations

The Curious Men & Women of Science | The Future Scientist | Tree of Knowledge | The 3D Virtual | The Light after Dark | Science of Vision | The Human Life | Power of Electricity & Magnetism | Gen Z Puzzles | The Law of Reflection | Virtual Reality | Science of Life | Science Games | Experiment Room | Magic or Science | Evolution of Technology | The Power of Arduino

Van De Graaf Bernoulli Blower

oulli Blower The Power of Arduino

Circuit Racer Cloud Ring Head on a Plate

Magnetic Levitation Bazooka Stereo Vision

Tornado Maker Perpetual Motion Expectations / Relative Size

Hand Battery Craddle Earthquake Simulator

Gyroscope Vortex Bank Earthquake Sensor

Body Conductor Vortex Racer Automatic Water Plant System

Solar Panel Center of Gravity Sound Wave

Language Brain Soma Cube Rain Sensor

Microscope Tangram Two Way Traffic Light

Anti Gravity Phythagoream Theorem Optival Illusion Exhibits

Face kaleidoscope Plasma Sphere Anatomy & Physiology

Infinity Mirror UV Lights Science Interactive Games and

MOREELIII

Mirascope Virtual Reality

Suite 203 GJ Building Quezon Avenue, Quezon City
Office Tel No.(02) 7000 5156; (02) 8697 6361; (0999) 3966214; (0906) 3505088; (0927) 5803673
Email Add: aviaprime88@gmail.com

FACEBOOK PAGE: CURIOUS MINDS INTERACTIVE SCIENCE MOBILE MUSEUM



OUR GURIOUS MINDS: Interactive Science & Art Mobile Museum

































Experience Explore Excel

Suite 203 GJ Building Quezon Avenue, Quezon City
Office Tel No.(02) 7000 5156; (02) 8697 6361; (0999) 3966214; (0906) 3505088; (0927) 5803673
Email Add: aviaprime88@gmail.com

FACEBOOK PAGE: CURIOUS MINDS INTERACTIVE SCIENCE MOBILE MUSEUM



Creates Experiences and Opportunities for students to enjoy Science with more than 30 Educational Science Exhibits to Discover.

We created highly visual, colorful and well-crafted exhibits that employ graphics, computer software and the latest technology to present scientific phenomena in the best way possible. Partnering with Science Communities and worked with Different Science Organizations

Avia Prime is a company composed of Professional Educational Events

Coordinator/Organizer/Exhibitor whose aim is to provide a more effective and enjoyable way of transmitting knowledge to its clientele. The group is well exposed to the various facet of education that will surely and productively guarantee total quality learning.

Avia Prime envision itself as a group of professionals devoted and willing to take risk on the relevant innovations for the common good in the field of educational evolution, experience and expertise as means for socio-economic recovery.

Avia Prime missions is to inculcate contextualize Educational Entertainment Tourism in the system of global competence applicable in all walks of life and to enhance a simplified learning process in response to the signs of the time.

Main Office:

Suite 203 GJ Building
Quezon Avenue, Quezon City
Philippines

Office Contact Numbers:

(02) 7000 5156 ; (02) 8697 6361

Mobile Nos.: 0999 3966214 ; 0927 5803673 ; 0906 3505088

Email Add: aviaprime88@gmail.com

FB Pages:

Curious Minds-Interactive ScienceMobile Museum

Suite 203 GJ Building Quezon Avenue, Quezon City
Office Tel No.(02) 7000 5156; (02) 8697 6361; (0999) 3966214; (0906) 3505088; (0927) 5803673
Email Add: aviaprime88@gmail.com

FACEBOOK PAGE: CURIOUS MINDS INTERACTIVE SCIENCE MOBILE MUSEUM





CURRICULUM GUIDE

Primary
(Kinder to Grade 3)

Social and Emotional Development

Curious Minds offers interactive experiment sessions for the students to discover and re discover themselves while interacting with others. They will learn to recognize and respect individual differences through the collaboration of each team during the activities.

Curious Minds Scianators facilitate carefully designed activities, they aid kids in expressing themselves, relating with their peers and appreciating other differences.

Physical Health & Motor Development

Curious Minds develop the child's physical and motor skills both fine and gross by allowing them to explore purposeful movements. We let them freely play in our different kiddie science gadget.

Cognitive Development

Curious Minds 2 hour exploration and enjoyment, students are given a walk-through of the featured science gadgets. They will able to gain knowledge on the different science inventions' informative talks and wall info-graphics.

Multilingual Development

As they Interact with others the students will develop their communication skills; they will expand their vocabulary by discovering new words for familiar objects. They will learn new terms and even practice basic reading and writing.

Creative Development

Curious Minds Science Entertainment is part of the program inside our science museum offers a diverse mix of opportunities where kids can express themselves in various aesthetic ways. Whether through visual art, music or movement, curious minds is a place where interests are explored, talents are honed and abilities are unleashed.



Mathematics

Curious Minds Exhibits students can able to describe and compare 2- and 3- dimensional objects, manipulate and classify them based on their properties and measure them in creative ways.

Health

Curious Minds Scianators teach students to sanitize or wash their hands and learn the importance of keeping the body clean, understanding the responsibility of one's health and safety. They develop character qualities like grit and leadership as they cheer each other on and persevere throughout a challenging task.

Science

Curious Minds Science Museum concepts such as matter and force are explored everywhere as students take on activities that make them aware of the movement and positions of persons and objects. They are further immersed in other concepts like basic ecology, human life, animalandia and the magic of science thru optical illusions etc. students are able to tap into their curiosity and scientific literacy in a hands-on and engaging manner.

Intermediate (Grade 4 to Grade 6)

Language

Curious Minds Science Museum, students can actively participate and employ appropriate verbal and non verbal communication, take careful note of instructions and information given to them and relate their experiences in different gadgets to their personal experiences. Student also communicate important information about a certain gadgets, share their opinions about it, and give quick demos.

Curious Minds Scianators always begins with a discussion. Throughout this discussion, students are encouraged to ask and respond to questions and share their thoughts or experiences.

Art

During their exploration inside the science museum students will learn new shades of color such as pastel and neon. Students will enjoy experiments on colors and its combination.

Health

In Curious Minds one of the exhibits is all about human life-safety is a priority. the students will learn basic first aid for common injuries and when needed and respond to simulated emergencies. Students become a leader and be responsible.

Math

In unique ways, learning Mathis brought out of the classroom and into practical situations. In one of the exhibit-The Human Life, students practice how to measure body temperature using thermometers and realize how medical tools such as these provide important information to those who use them. The students will not only engages their numeracy, but also their persistence and critical thinking skills.



Science

Student often wonder how things are made, there are several places to spark and fuel that curiosity. There are several ways in which students encounter scientific concepts and principles, one such way is when they are consistently expected to follow health and safety rules like proper handling of exhibits. Throughout the endeavor, they must use their adaptability and critical thinking skills to succeed.

Junior and Senior High School (Grade 7 to Grade 12)

Social and Emotional Development

Curious Minds offers interactive science mobile museum for the students to discover themselves while interacting with different gadgets and with others. They will learn to recognize and respect individual differences through the collaboration of each team during the activities.

Social Science

Curious Minds offers interactive experiment sessions for the students to express themselves while learning with others. They will learn to recognize and respect individual differences through the collaboration of each team during the activities.student learn the interdependent roles of individual, taking active part in this community allows them to make comparisons with their own communities and pushes them to realize the value of each exhibits.

English

Throughout their stay in curious Minds Science Mobile Museum, student engage in various ways of sharing, locating, experimenting and understanding information, following oral and written directions in order to follow processes, expressing their ideas, opinions and experiences and asking and responding to questions, whether individually or with others, one's literacy skills and creativity are cultivated here.

Mathematics

Curious Minds Mobile Museum teaches how physics is important in our daily life some of the gadgets are bernoulli blower, canon ball, phythagorean theorem, cubes and others that can apply and use in daily living of everyone. Students can manipulate and classify them based on their properties and measure them in creative ways.

Science

Curious Minds Interactive Science Mobile Museum with the Help of our Scienators or Science facilitators students encounter scientific concepts and principles, another is when topics often discussed in the classroom come alive through hands-on activities. Students must use their adaptability and critical thinking skills to succeed.

Science Mobile Museum is designed to tickle the minds and curiosity of students. Displays and exhibits will leave them asking and solving how gravity affects motion, or how positive and negative molecules repel or attract each other. They will further learn the laws of motion.