

DepEd ICT Unit
 Web Posted by: jr
 Control no.: 20246380

Republic of the Philippines
Department of Education
 NATIONAL CAPITAL REGION
 SCHOOLS DIVISION OFFICE OF CITY OF VALENZUELA

Division Advisory No. 027, s. 2026
 April 7, 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.

UNLOCKING KNOWLEDGE ONE HIVE AT A TIME

Attached is a letter from Ms. Gerlie P. Sevilla, Marketing Director of Knowledge Hive, inviting learners to visit their galleries and explore various fields of science, including astronomy, chemistry, natural sciences, and physics.

The participation of all interested educators shall be subject to no disruption of classes policy as stipulated in DepEd Order No. 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensure Compliance Therewith and the no collection policy as stated in section 3 of Republic Act No. 5546, An Act Prohibiting the Sale of Tickets and/or the Collection of Contribution for Whatever Project or Purpose from the Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law).

For more information, please contact:

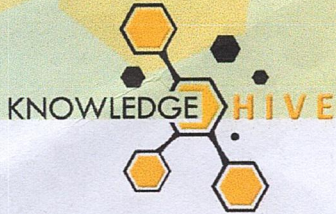
Ms. Gerlie P. Sevilla
 Marketing Director
 Knowledge Hive
 (02) 8652-6817, 0951-071-1392
 knowledgehivecorp@gmail.com

CID/Advisory
g m



Address: Pio Valenzuela St., Marulas, Valenzuela City
 Telephone Nos.: (02) 8293-4507, 8277-4648, 8291-0873, 8277-3439
 Email Address: sdovalenzuela@deped.gov.ph
 Official Website: <https://www.depedvalenzuela.com>

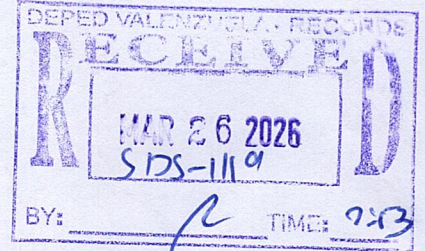




UNLOCKING KNOWLEDGE
ONE HIVE AT A TIME

March 24, 2026

DR. NOEL D. BAGANO, CESO VI
Schools Division Superintendent
Schools Division Office of Valenzuela City



Dear Dr. Bagano,

Greetings!

Promoting science and technology is one of the major objectives of our team in Knowledge Hive. It is an interactive mobile science museum committed to inspiring and widening the perspective of the students about science. It aims to introduce this field to young people in a fun way and provide more hands-on experimental experience.

Knowledge Hive has galleries that students can visit and learn a lot related to different fields of science, such as *astronomy, chemistry, natural sciences, and physics*. In every gallery, there are assigned guides and lecturers to discuss more information and to cater to the learners' queries. At the end of the exhibit, there are other activities such as kinetic sand with fossils, a plasma ball, a kaleidoscope, falling sticks, and an infinity mirror. For the students to enjoy themselves more, there are inflatable slides and a photobooth waiting for them.

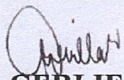
With this activity, we make sure that our students will acquire knowledge while enjoying their visit to different galleries we have. They will be engaged in collaborative and fun learning outside the four corners of their classroom but still within the vicinity of the school campus. Rest assured that this won't interrupt their class schedules.

We are committed to helping and providing extra means of learning as support to our educational system. We want to give learners a quality and unforgettable experience.

We look forward to working with you hand in hand and together, letting us create a safe and quality education for our learners this coming school year 2026-2027.

Please feel free to contact our staff at (02) 8652-6817, 0951-071-1392, or by email at knowledgehivecorp@gmail.com if you require any further information or clarification.

Respectfully,


MS. GERLIE P. SEVILLA
Marketing Director
Knowledge Hive