



SINGAPORE VIETNAM INTERNATIONAL SCHOOL @ NHA TRANG

NEWSLETTER

March / 2026

Dear Parents,

Here are the main activities of SVIS@NT in **March 2026**:

- March 8th - International Women's Day, is also an opportunity for students to express their feelings to the women they cherish through making greeting cards, drawing pictures of their grandmothers, mothers, and teachers with the most love and appreciation.
- Students conducted reviewing and taking the mid-term exam for the SY 2025-2026.
- Students participate in the swimming course as planned for the school year.
- Elementary and junior high school students continue to participate in the IOE and VIOEDU (online) competitions and achieve many high results.
- The school organized the Open day for 2026-2027 enrolment with the participation of parents and students from elementary to junior high school.

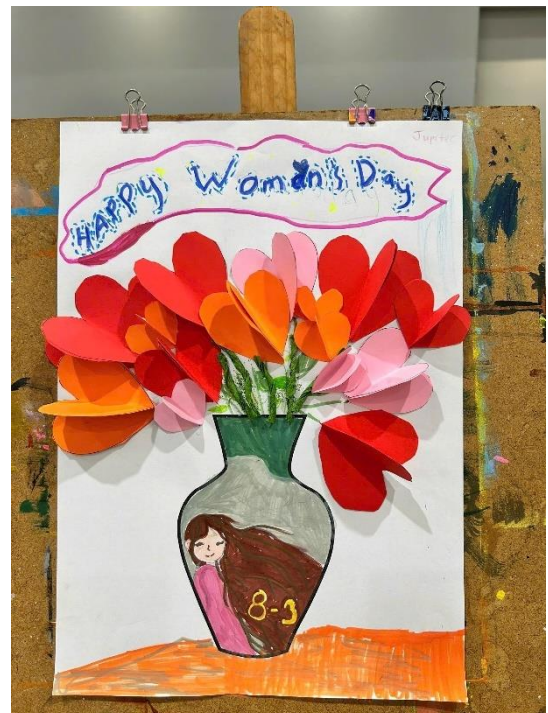
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We wish all parents, students, teachers and staff of the school good health, peace, and success in work.

Mdm. Nguyen Thi Hanh,

Principal



Unlocking Young Minds Through English at SVIS

At Singapore Vietnam International School (SVIS), we develop students' thinking through the 12 Fundamental Inquiry Skills in our English classes. These skills help children become curious, confident, and independent learners while improving their language ability.

In the classroom, teachers encourage students to ask questions, make predictions, observe carefully, and share their ideas clearly. During reading lessons, students go beyond answering questions. They learn to ask their own questions about texts and explain their thinking. In speaking activities, they compare ideas with classmates and practice using full sentences to express themselves.

Teachers also guide students to classify information, make connections, and reflect on their learning. In group tasks, students work together to solve problems, discuss answers, and present their ideas to the class. Teachers support this process by modeling language, providing sentence starters, and encouraging deeper thinking.

These inquiry skills are practiced every day through structured activities, games, discussions, and small projects. This approach helps students build both strong English skills and essential thinking skills.

By developing these habits, we are preparing students to become active learners who can communicate clearly, think independently, and apply their learning in real-life situations.

Mr. Riccardi Bessard

EFL Lead Teacher



Protecting the Environment and Natural Resources Through Local Education Lessons in Khanh Hoa

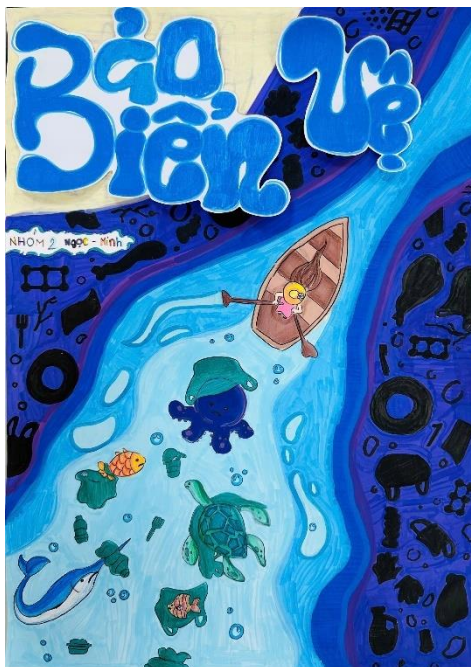
Integrating environmental protection into the Local Education subject is done through full integration, partial integration, or practical application, focusing on local resources, landscapes, and culture.

The integration of environmental protection education for students goes beyond simply teaching them the causes and consequences of environmental pollution; it aims to instill in them a sense of self-awareness in protecting the environment and themselves from the harmful effects of pollution.

At SVIS, environmental and natural resource protection education aims to achieve the ultimate goal: equipping each student with a sense of responsibility for the sustainable development of the Earth, forming an attitude and awareness of protecting and preserving humanity's most valuable asset.

Mr. Le Xuan Binh

Literature Teacher



Practical Lesson: Sphere and Cylinder - Grade 2

During math class, students participated in a practical session exploring spheres and cylinders. This was an interesting activity that helped students better understand geometric shapes in real life.

Aim:

The practical session aimed to help students recognize the characteristics of spheres and cylinders, differentiate between these two types of shapes, and relate them to familiar objects around them.

Content & results:

Students observed and directly handled sample objects such as a ball (sphere), a soda can, and a milk carton (cylinder). Through this, students recognized:

- A sphere is a perfectly round shape with no edges or flat surfaces.
- A cylinder has two circular bases and a curved outer surface.

Significance:

The practical session helped students learn math in a more visual and engaging way; it made math seem closer to life, while also developing their observation and thinking skills.

Ms. Ha Thi Nhi

Primary Teacher



Youthful Melodies by Year 11 Students

Music is more than just notes, it's about connection!

This March, the music room at SVIS Nha Trang was more vibrant than ever with the melodica practice sessions of the 11A students. The perfect combination of breath and fingers.

- **Absolute concentration:** Each breath and finger movement coordinated seamlessly to create clear melodies.
- **Team spirit:** Not only practicing individually, the students also learned to listen and harmonize together.
- **Musical product:** The students performed a short piece with simple melodies and chords!

Ms. Nguyen Thi Thu Thuy

Music Teacher



Practical session: Assembling a wind turbine model

A very interesting Technology lesson on the topic of "Assembling a Wind Generator Model" provided the students of class 5A with many beneficial experiences.

This activity, part of the curriculum, aims to help students practice practical skills, teamwork, develop creative thinking, and better understand the operating principles of wind generators – a clean, environmentally friendly energy source.

During the lesson, the students of class 5A were extremely enthusiastic and excited to practice and create their own products. The assembled models not only demonstrated their dexterity but also showed their rich creativity.

This was also an opportunity for them to apply theoretical knowledge to practice, sparking their passion for exploring science and technology.

Here the below photos of the 5th grade students' assembly that want to share with you!

Ms. Ngo Thi Huyen Tram

Primary Teacher

