

SINGAPORE VIETNAM INTERNATIONAL SCHOOL @ NHA TRANG

NEWSLETTER

MAY 2024

Dear Parents,

Main activities of SVIS@NT in May 2024:

- From May 6 14 students had the semester 2 examination 2023-2024.
- The school prepares the document for 12th graders for the national gratuation examination and assess 9th graders for graduation; Complete the application form for grade 10 entrance examination.
- Grade 12 review for the National Graduation Examination.
 To the parents, please kindly assist in reminding students of thorough revision to achive the best results in the exam on June 27-28, 2024
- On May 25, the Open Day at SVIS school took place for school year 2024-2025
- On May 31, the school celebrated the Children Day for students.
- Students continues to take swimming lessons according to school calendar.

On behalf of SVIS@NT School Board of Directors, wishing all parents, students, teachers and school staff lots of health and peace.

Mdm. Nguyen Thi Hanh,

Principal





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Inquiry-based learning method

Local exploration teaching is a method to help students become dynamic and participate actively in class. The method is aimed at developing skills to explore new things, exploring Khanh Hoa locality and improving observation and creativity ability. Students of class 4A created a "Khanh Hoa Travel Handbook" to learn and explore famous tourist attractions as well as local culture and history and express their love for their homeland.

Ms. Do Thi Kieu Chau















Practice and experience on length measurement

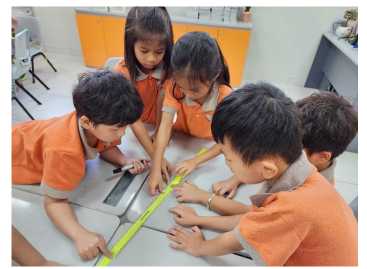
Each subject has its own interestingness. The same goes for Mathematics, this is a subject that brings a lot of appeal to students. Students can rely on the lesson content to apply in real life to calculate, estimate, collect, classify and tally data...

Not only that, they can also practice making products related to the lesson content. That makes Mathematics unique.

In the lesson of **practising anf experiencing the length measurement**, students has conducted making a tape measure and used it to measure the length of some objects.

Welocome to the actual practical products of Year 2B students.

Ms. Huynh Thi Qui Qui











Experiential Learning: Volcano erupting

Experienced-based learning is a method that helps students enjoy and be excited about learning. Especially for first grade students, experiments that are simple, easy to understand, easy to perform and age-appropriate increase their positivity in learning. With the experiment simulating the natural phenomenon "volcanic eruption", the students conducted the experiment following steps:

Step 1: mix egg whites with baking soda.

Step 2: mix vinegar and food coloring

Following the above steps correctly and quickly with skillfully mix the vinegar mixture into the eggs, students can see the results effectively and those surprised them a lot.

Ms. Dang Thi Anh Tuyet













Project-Based Learning: Crafts made from recycled materials

With the project of "making crafts from recycled materials," students of Year 4A had a field trip to several locations in the Nha Trang city area. Through this field trip, students understood that no material is completely thrown away. With our creativity, we can still use it to create unique and practical products. Also in this activity, students collect necessary items such as stones, shells, leaves, etc. to use as materials for making their projects.

The process of making steps as follows:

- Step 1: Conducting field trips to survey and collect materials
- Step 2: Using discarded wooden bars to make craft frames
- Step 3: Designing 4 crafts (4 groups) with the theme: "Colorful flowers".
- Step 4: Completing and presenting the products

Project-based teaching is an updated method for learning and teaching in which students are the center of the lesson. Teachers will guide to help them to develop their knowledge and skills through learning tasks. Students are encouraged to explore and apply the knowledge they have learned to create their own products. This is a curriculum built on important questions and integrated with standard content!

Ms. Duong Thi Thu Hanh













Learning and Doing - Applying lessons to understand wind

In the lesson of topic "Earth and Sky", students of Year 1 have learnt the signals of weather and rain; when it rains, there will be windy or not. Student can learn and know when it has strong wind, light win and no wind. Through the lesson, students can be aware of preparing necessary clothing and stuff depending on the weather status and can remind others to use appropriate clothing and stuff to the respective weather.

To learn about wind and its effects, Grade 1 students creatively made the beautiful and cute paper pinwheels. Students come up with new and decorative ideas to make the classroom more fun and extremely interesting.

Let's take a look at our student's project photos.

Ms. Ngo Thi Huyen Tram













PICKLEBALL - Introduction of a new sport game

1. What is Pickleball?

Pickleball is a racket sport created for all ages and all levels. This is a sport that combines elements of tennis, ping pong and badminton.

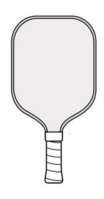
The playing rules are simple and easy to learn for beginners. For experienced players, the Pickleball match will become very exciting with fast speed and tempo.

Pickleball can be played indoors or outdoors on a court which its size as same as a badminton court combined with a suitably adjusted tennis net.

2. What do I need for playing Pickleball?

This sport can be played in singles or doubles. All you need is a Pickleball paddle, a plastic and perforated ball and your besties to play with.







Indoor balls typically have 26 larger holes



Outdoor balls usually have 40 smaller holes











