

In this ISSUE:

- ❖ Business Expansion Ideas
- ❖ Mosaics
- ❖ Primary ICT
- ❖ Primary STEM
- ❖ Y4L Science
- ❖ Prep L Kids Engage in Hands-On Learning During STEM Class
- ❖ KIK Mid-Autumn Festival 2024
- ❖ Mid- Autumn 2024

Business Expansion Ideas

IGCSE 2 business class has been learning about finances in the business world. How companies must decide what to spend their money on and how to get the money to spend. They did a presentation where they had to choose an international business, decide how they would get the finances for an expansion idea they had to create themselves. The ideas were great. They ranged from renting celebrities for marketing to opening a kiosk for ordering food.



MOSAICS

Students are learning that Mosaics is a craft art form which originally used sheets of broken colored glass which were grouted to fill the shape of an object to create a picture. Students have chosen a silhouette shape of their liking and planned the sections of colors using different shades of the colors. The colors have been organized according to shade, and students have cut various geometric shapes that were thoughtfully pieced together. The entire project will be paper-based artwork.



Linh 7L



Maya 8L

Primary ICT Classes

This term in ICT, our students have been exploring the world of Microsoft, e-safety, and digital literacy. They have been learning the basics of using school email and creating documents such as Microsoft Word and PowerPoint. The interactive activities not only enhance their problem-solving skills but also foster creativity and critical thinking.

In addition to working with Microsoft online applications, students have been exploring various digital tools that support their learning across subjects. From creating digital presentations to working on projects using research skills and online platforms, they are developing essential skills for the future.



Later in the year, students will be participating in our annual Hour of Code activities, a global classroom challenge that aims to introduce millions of students to Computer Science. This aligns with our schoolwide learner goal of developing technologically literate students at SIS – Vung Tau. Thank you for your continued support in nurturing their digital journey!

4L Unveils Impressive 3D Tree Model in Science Class

In an exciting display of creativity and scientific knowledge, Class 4L presented their impressive 3D tree model during their science class. The project aimed to deepen their understanding of botany by identifying the various parts of a tree and explaining their functions.

The model featured detailed representations of the trunk, branches, leaves, roots, and even fruits, allowing the students to engage their classmates in a dynamic learning experience. As part of their project, each student took turns explaining the significance of each part of the tree.

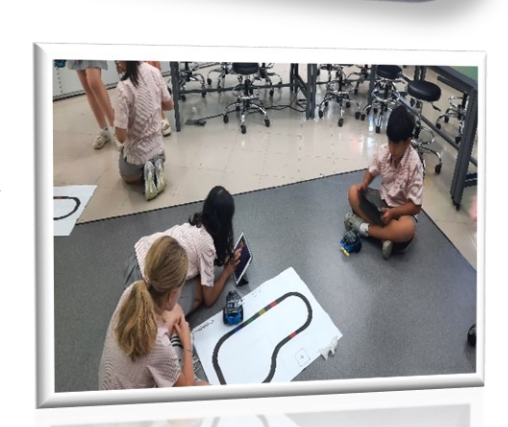
The 3D tree project allowed the students to engage with the material in a hands-on way, making it easier for them to understand complex concepts.



Primary STEM

This term, our students have been deeply engaged in a variety of STEM activities, fostering their curiosity and problem-solving skills. From learning about STEM concepts and design thinking to exploring the CREST Awards, our students have had a hands-on experience with science and technology. In Years 1 and 2, students became Plant Detectives as part of the UK STEM CREST Awards scheme, investigating the fascinating world of plants. Meanwhile, students in Years 4 and 5 took on the role of Forensic Scientists, learning about fingerprints and the science behind them.

Additionally, our students have had the exciting opportunity to delve into coding and robotics using Makeblock robotics kits. They have been introduced to coding concepts and have learned to command our new mBot 2s, enhancing their understanding of technology and programming. These activities not only make learning fun but also equip our students with essential skills for the future.



Prep L Kids Engage in Hands-On Learning During STEM Class

Prep L class recently participated in an engaging and interactive STEM class focused on the classification of animals into vertebrates and invertebrates. The activity saw students enthusiastically cutting out pictures of various animals and pasting them onto designated charts based on their classifications.

Under the guidance of their dedicated teacher, the students explored the diverse world of animals, learning about the unique characteristics that define vertebrates, such as mammals, birds, reptiles, amphibians, and fish, alongside invertebrates, including insects, arachnids, and mollusks.

As the class concluded, students left with not only a crafted project but also a deeper appreciation for animal biology. KIK is proud to nurture the next generation of scientists and critical thinkers through innovative and hands-on educational experiences.



KIK MID-AUTUMN FESTIVAL 2024

Another warm and cozy Mid-Autumn Festival with sweet mooncakes!

The KIK students enjoys the festival at school. They take part in making lanterns with their teachers; go around school hallway with lanterns in hands and sing the song “ Ruoc den thang 8”. Moreover; they love the mooncake, it tastes so delicious. Happy Mid-Autumn at Singapore International School.



Celebrating Mid-Autumn Festival 2024: A Meaningful Community Connection

This year's Mid-Autumn Festival holds special significance for the students of Vietnam-Singapore International School, as traditional festivities will be replaced with a unique program focused on community sharing and connection.

The day commenced with Mr. Dudley discussing the impact of Typhoon Yagi, which recently affected the Northern and Central regions. This session not only provided insight into the natural disaster but also served as a valuable lesson in solidarity and compassion, encouraging students to support those in need.

Following this discussion, students and teachers reflected on the significance of the Mid-Autumn Festival and its traditional activities. The aim is to deepen their appreciation for Vietnamese cultural values and the spirit of sharing.

To conclude the celebration, students gathered in the cafeteria to enjoy delicious mooncakes, fostering joy and emotional connections in the warm atmosphere of the festival.

