

### PRE-SCHOOL NEWS

**ACTIVITIES** 

LEARNING BY DOING

# THE EAGLES

# STEM WEEK

Last week we dived into a week of hands-on science, technology, engineering, and math exploration. STEM Week is all about igniting curiosity, fostering critical thinking, and preparing our students for a future filled with endless opportunities. The students had a blast and left with a newfound love for science, technology, engineering, and math. Here's to many more exciting learning adventures ahead!

SEKOLAH SRI UCSI SPRINGHILL

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# TEACHER OF THE WEEK

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The bi-weekly teacher's newsletter of The Eagles

What's inside this issue:

NURTURING TECH-SAVVY, RESPONSIBLE LEARNERS FOR THE DIGITAL FUTURE: THE ROLE OF TECHNOLOGY IN EDUCATION



We're changing the World with TECHNOLOGY!

WRITTEN BY : TEACHER DHARNISHAA

Technology is perhaps the strongest factor shaping the educational landscape today. Many school districts are showing support for increased levels of technology in the classroom by providing hardware such as tablets and computers, enhancing internet connectivity, and implementing programs designed to improve computer literacy for both teachers and students. Being a technology teacher involves not only educating students on how to use technology, but also, as their teacher, we are in a unique position to help them use the internet more safely.



In my journey of teaching and learning at SSU Springhill, the institution has played a pivotal role in guiding me to become an MIE Expert for Sekolah Sri UCSI for the past two consecutive years (2022/2023 & 2023/2024).

Being a technology teacher involves not only educating students on how to use technology, but also, as their teacher, we are in a unique position to help them use the internet more safely.

Most of my secondary students have a strong knowledge of several Microsoft applications, especially Minecraft. They have participated in various competitions as a team. Educating students in Robotics and Artificial Intelligence (AI) in lessons will be the next advanced steps to enhance students' engagement with technology.

In the end, it's our collective responsibility to empower the next generation with the tools and insights they need to thrive in a world driven by technology. By nurturing their passion for innovation and providing them with a strong foundation in emerging technologies, we can ensure that they are well-prepared to shape the future of our digital world. Together, we are fostering a generation of tech-savvy, responsible, and forward-thinking individuals who will lead us into a brighter, more connected future.

# PAST EVENTS

# World Food Day

During The World Food Day, we had a competition that encouraged students to create delicious dishes without fire, promoting appreciation for diverse and sustainable food sources, fostering culinary creativity, and raising awareness about global hunger issues.





### STEM WEEK

To develop and cultivate student interest in STEM teachers organised lots of activities for students to participate. Primary students make a diorama and build a model completely from recycled materials. Meanwhile secondary students build the structure of a science laboratory in MINECRAFT competition.

### ECONOMIC FAIR

On September 8th, from 10 a.m. to 12 p.m., economics students organized an economic money fair. The objective of this event is to provide exposure to the history of currencies from various countries. The exhibition included various information, such as the history of currencies, exchange rates, currency crisis issues, real currency displays.



# Todika SRI UCSI Leoming

### **MINGGU BAHASA MELAYU**





Sempena Minggu Bahasa Melayu, para pelajar telah melakukan aktiviti dimana mereka perlu memperkenalkan keluarga sambil diri dan bertutur dalam Bahasa Melayu. Selain itu mereka juga belajar menyebut nama warna dan bentuk dalam Bahasa Melayu. Sebagai rakyat Malaysia, Melayu merupakan Bahasa harta kebangsaan kita. Ia juga mempunyai latar belakang budaya dan sejarah yang kaya yang patut kita banggakan.

Para pelajar berasa gembira kerana mereka dapat belajar perkara baharu dan dapat bertutur dengan lebih baik dalam Bahasa Melayu.

# PRIMARY LEARNING



Kesenian Bahasa Melayu





Dalam bahasa Melayu, aspek kesenian turut diberikan penekanan sebagai salah satu seni bahasa. Antara kesenian dalam bahasa Melayu ialah sajak, pantun, syair dan cerita rakyat.

Dalam pembelajaran kali ini para pelajar juga dilatih untuk bercerita dan mendendangkan puisi. Pendedahan ini bertujuan supaya pelajar mengenali kesenian Melayu dan tidak menganggap bahasa Melayu hanya sekadar pembelajaran berasaskan buku teks sahaja

# Secondary Learning



With water as a present, students learn how chemical characteristics differ from one another. They also identified the values that рH are different for alkaline and acidic solutions based on the characteristics theu have learned. They were also able to balance a chemical equation in this chapter.

### Acid, Bases and Salt

Chemistry Form 4 students are exploring by doing hands-on experiments on acids. bases, and salt. After learning what an acid, base, and salt were, they carried out an experiment to see how water exhibits both acidic and alkaline properties.



# UCSI SWIMMING Academy

## **BE A SWIMMING MASTER**

In UCSI Springhill Swimming Academy, we are passionate to teach swimming with qualified coach, Olympic size swimming pool, facilities as well as dedicated customer service team.

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- Open on Weekdays and Weekends
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