# THE EAGLES



### SEKOLAH SRI UCSI SPRINGHILL

### Little Hands: Big Discoveries



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On October 5th, an engaging handson workshop was held for early childhood students at Sekolah Sri UCSI SPringhill Campus. The primary objective of the workshop was to enhance learning through interactive activities that foster creativity, critical thinking, and collaboration among young learners. The workshop consisted of four main activities; sensory exploration, art and craft creation, cooking, and science exploration.

The hands-on workshop was a success, meeting its objectives and providing a stimulating environment for early childhood education. Future workshops will build on this experience, incorporating more interactive and creative learning opportunities.



### MISS SUHAILA BAHASA MELAYU & ECONOMICS TEACHER

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Teacher Suhaila holds а Bachelor's degree in Economics and a Diploma in Education from UKM. She also completed specialized workshop in Bahasa Melayu education and has more six of teaching than years experience, which enhance her ability to integrate hands-on learning into her curriculum. She believes that attitude is even more crucial than academic achievement.

The bi-weekly teacher's NEWSLETTER of The Eagles



### **TEACHING METHODS**

Teacher Suhaila's extensive teaching experience has further fuelled her enthusiasm for educating students and equipping them with essential knowledge. She not only enjoys teaching but also embraces challenges, continually seeking new experiences and learning opportunities to enhance her effectiveness. She believes that every student has a bright future and potential. In her classroom, she strives to make the learning process engaging and ensure that students thoroughly understand the material.



Recognising the significance of Bahasa Melayu, she determines to make her classes enjoyable, integrating the language into students' daily lives. She also places a strong emphasis on mastering techniques, using exam past questions to familiarise students with real examination formats and strategies for achieving high scores. Additionally, she has been actively involved in community events, such raising awareness about as cyberbullying at Kolej Vocational in Port Dickson and the University of Kuala Lumpur, where she spoke to around 800 students.



The aspirations extend beyond excelling in her teaching role; she is also dedicated to educating society on the importance of politeness and a proper attitude in life. Her goals are not just making her students pass with their exam but also getting an excellent result in Bahasa Melayu. As a teacher, she believes that she has a responsibility to ensure that students understand what she teaches inside class so that they can use Bahasa Melayu not just in class but also do well outside school.

# Past Events

### **STEM Week**

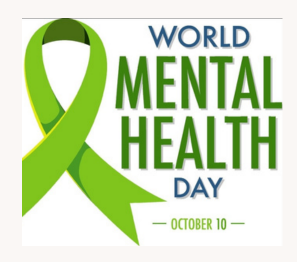
Earlier this month, Sekolah Sri UCSI Springhill Campus buzzed with excitement as students participated in a variety of engaging activities to celebrate STEM Week. The theme, "Exploring the Wonders of the Universe," inspired students from all grades to dive into the world of science through hands-on experiments, science fair, fastest car competition and water rocket competition. Students left with newfound knowledge and enthusiasm, eager to explore.





### <u>World Mental Health Day</u>

On the 7th of October, Sekolah Sri UCSI Springhill Campus hosted a vital mental health awareness talk aimed at promoting emotional wellbeing among students. The event featured guest speaker Miss Wasan, medical from student UCSI а University Springhill Campus, with extensive experience in adolescent mental health. The event concluded with a pledge for students to support one another and advocate for mental health awareness within the school community. The school remains dedicated to creating a safe space where students can thrive emotionally and academically.





## Welcome to Tadika Sri UCSI Learning Zone

### CELEBRATING DEEPAVALI WITH KOLAM: A CULTURAL LEARNING EXPERIENCE IN THE CLASSROOM



The process of making a kolam requires patience, concentration, and precision. As students work on creating their own designs in the classroom, they are developing essential skills such as fine motor coordination, spatial awareness, and teamwork. The activity encourages students to think artistically while also collaboratively working in groups, reinforcing social interaction and cooperation among their peers. By experimenting with colors, patterns, and shapes, the children are also enhancing their creative expression, which is an essential aspect of their cognitive development.

As we approach the vibrant and joyous Deepavali celebration, it is the perfect time for our students to immerse themselves in the rich traditions of this festival. One of the most significant activities associated with Deepavali is the creation of kolam, an intricate design made from colorful rice or powder that is traditionally displayed at the of entrance homes invite to prosperity and positive energy. To honor this tradition and give students a hands-on learning experience, we have organized a kolam-making activity in the classroom.



#### THE LITERARY LENS

In today's digital age, effective communication extends far beyond traditional face-to-face interactions. Recognizing the importance of mastering written communication, students are actively engaging in online email writing practice to refine their skills.

Learning to write emails is also a valuable skill that can enhance their communication abilities, organizational skills, and overall development. In a nutshell, incorporating email writing into the curriculum can significantly benefit primary school students, setting a strong foundation for their communication skills and digital literacy.



### SEKOLAH SRI UCSI SPRINGHILL

PRIMARY LEARNING ZONE

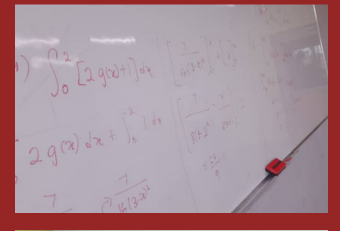
## SECONDARY LEARNING ZONE



### ADD MATH MATTERS

Differentiation is a key concept that helps solve real-world problems like finding rates of change and optimizing functions. Students should practice applying differentiation rules, such as the chain, product, and quotient rules, and interpreting the results in a graphical context. In the topic of linear law, students learn to transform non-linear relationships into linear ones and interpret straight-line graphs. Mastering this will not only improve their graphing skills but also help them understand how to apply linear relationships to complex problems.

The key to success lies in practice. As the saying goes, "practice makes perfect," and this is especially true for Add Maths. The more students practice, the better they will become at recognizing patterns and applying the right techniques. Students should also continue asking questions about topics they don't understand, as asking questions is a crucial part of the learning process.







SEKOLAH SRI UCSI SPRINGHILL (SEREMBAN/PD)



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