



ACTIVITIES



THE EAGLES

THE CELEBRATION OF HARI RAYA

Sekolah Sri UCSI recently celebrated Hari Raya, a significant festival for Muslims around the world. The event brought together students, teachers, and staff to commemorate this joyous occasion. The Hari Raya celebration at Sekolah Sri UCSI was a memorable event that fostered unity, cultural appreciation, and community spirit among students, teachers, and staff. It provided an opportunity for everyone to come together, celebrate diversity, and strengthen bonds within the school community. Selamat Hari Raya from all of us!

SEKOLAH SRI UCSI SPRINGHILL

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The bi-weekly teacher's newsletter of The Eagles

THE NAME : FARAH IZZAH

THE POSITION: TEACHER

Hello Everyone !

I'm a Mathematics and Science teacher, Farah Izzah. This is my first time writing in this column, therefore I am genuinely delighted and thrilled to be here. Being hired as a maths and physics teacher at Sri UCSI is a delight. I've gained more knowledge about teaching techniques, and it's my responsibility to incorporate 21st century teaching and learning into my classroom lessons. I am delighted to highlight the outstanding behaviour of my students this month. Their exemplary conduct in and out of the classroom has been truly commendable. They consistently demonstrate respect, responsibility, and kindness, making our school community a better place for all. I am proud of their efforts and encourage them to continue setting such a positive example for their peers.

Based on my experience as a maths teacher at Sekolah Sri UCSI, I believe that regular practice in mathematics will help pupils understand the material better. Mathematical principles will be reinforced with regular practice. Students have practical experience using formulas, theorems, and strategies through exercises, which helps to reinforce their understanding.



As for science subjects, I think that studying science encourages critical thinking and problem-solving skills. Students learn to analyse evidence, evaluate arguments, and make informed decisions based on empirical evidence.In an increasingly technological world, scientific literacy is crucial. Science education equips students with the knowledge and skills needed to navigate complex issues such as climate change, medical advancements, and emerging technologies.

PAST EVENTS



PARENT-TEACHER CONFERENCE

During parent-teacher conferences, educators have the opportunity to share valuable insights into a student's progress, strengths, and areas for improvement. Parents gain a deeper of their child's academic understanding performance, social development, and overall wellbeing. By fostering relationships, understanding progress, setting goals, addressing concerns, promoting accountability, and fostering collaboration, these meetings contribute to the overall success and well-being of students.

HARI RAYA CELEBRATION

Sekolah Sri UCSI recently celebrated Hari Raya, a significant festival for Muslims around the world. The event brought together students, teachers, and staff to commemorate this joyous occasion. The celebration began with a special assembly where students learned about the significance of Hari Raya and its cultural importance. Traditional Malay music and decorations adorned the school, creating a festive atmosphere. Students participated in various activities, including traditional Malay games and cultural performances featuring traditional Malay attire. FILM NEGATIV



Welcome to Tadika Sri UCS Learning Zone



Captivating Science Adventures

In the realm of science, exploration, observation, and discovery intertwine to create an incredible journey of learning. As educators, we prioritize infusing fun into scientific inquiry, allowing students to delve into captivating experiences while achieving learning objectives. Here are some engaging activities that students have participated in:

- Building Lung Models
- Milk Pond Experiment
- Animal Utilization
- Tornado Formation

Early Tech Savvy

In today's digital era, early exposure to technology is crucial for children's development. At Sekolah Sri UCSI preschool, ICT classes introduce young learners to computers and basic functions, fostering digital literacy from an early age. Introducing keyboards to preschoolers promotes holistic development and prepares them for future success in the digital age. Keyboard usage enhances fine motor skills and cognitive processes like handeye coordination and spatial awareness. Incorporating keyboard activities into preschool education reinforces language skills, including spelling and sentence structure, in an interactive manner. Overall, early keyboard exposure lays a foundation for lifelong technological literacy and cognitive development.

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PRIVARY



EXPLORING MANDARIN IN STANDARD 2

Our standard 2 students embarked on a journey of revision, consolidating their grasp on recently acquired vocabulary. However, our teachers have taken it a step further by introducing engaging tasks to complement the revision process. To further enrich their learning experience, our teachers have curated interactive activities aimed at fostering active participation and deepening comprehension of the language. These tasks are meticulously designed to create an immersive learning environment where students can confidently apply their newfound knowledge.

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PRIVARY DRIVARY LEARNING ZONE

HEADLINE HERE

A big barrier that educators have faced when implementing computing knowledge pathways has stemmed from some not seeing the need to have computer science in the classroom, some thinking computer science is too challenging for their students, and others thinking that to be a software engineer you must fit a specific mold. We'd like to challenge all of these statements with our students. We had started to mold our newbies to explore themselves in computational skills. Our 21st century teaching and learning approach help student to activate their 5'Cs of the Sri UCSI.

SECONDARY LEARNING ZONE

PLAY HANDBALL FOR THE FUTURE



Teachers develop integrated training and game concepts methods consisting of handball specific basic elements and important social topics such as environmental protection. The sporting experience strengthens self-confidence, promotes social interaction and conveys sustainable values. We enable handball morning activities through training and volunteers. We provide for development approach to build capacity as a person. By playing handball, students develop their life skills to enable young people to positively impact their future.

GEOGRAPHY SKILLS : SCALE AND DISTANCE

uke activiteite

The students are divided into 3 groups. Each group is tasked with measuring the distances within the classroom using a given scale, where 1 arm's length represents 1 kilometer. Example question: "The distance from the teacher's desk to the front door of the classroom."





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(Ms SarahJ)

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SEKOLAH SRI UCSI SPRINGHILL (SEREMBAN/PD)

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