

# THE EAGLES



## SEKOLAH SRI UCSI SPRINGHILL

### Sekolah Sri UCSI Springhill Celebrates Excellence at Awards Day

Sekolah Sri UCSI Springhill recently held its Awards Day, honoring students' achievements in academics, sports, and extracurricular activities. The event took place on January 15, 2025, in the school's multipurpose hall, emphasizing the institution's commitment to excellence and holistic development. Speeches delivered by distinguished principals and parent were standout moments of the day. Additionally, the event included performances by students, showcasing their varied talents. Awards were presented for academic excellence, leadership, and extracurricular achievements.



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Notable recognitions included the Outstanding Student Award, Consistent Achiever Student Award and Most Improved Student Award. A memorable valedictory speech by Tan Yu Xuan, recipient of the Outstanding Student Award, celebrated the school's role in shaping her success. A photo session and reception concluded the event, providing a joyful celebration for all. Sekolah Sri UCSI Springhill congratulates all awardees and anticipates even greater accomplishments in the coming year!



# AWARDS'S DAY HIGHLIGHTS







## MISS ALIA SCIENCE & MATHEMATICS TEACHER



As a Science and Mathematics teacher, I am committed to ensuring my students develop an interest in these subjects and gain a deeper understanding of them. I believe that fostering their interest will not only help them achieve better academic results but also expand their personal knowledge.

As the CCA Coordinator, I aim to cultivate well-rounded students by offering enriching experiences through sports, clubs, and skill-building programs. My mission is not just to prepare students for competitions but to ignite a passion for learning, teamwork, and personal growth. Every CCA activity I oversee is designed to build character, resilience, and leadership in our students.





The new CCAs introduced earlier this year have been warmly welcomed, and I am thrilled to see students thriving in these activities. With consistent practice and guidance, I am confident that our young athletes will be fully prepared to compete at their best in 2025. We have also introduced innovative clubs that focus on technology and the arts, providing students with opportunities to explore their creativity and technical skills.



Furthermore, I strive to create an inclusive environment where every student feels valued and encouraged to participate. By working closely with teachers, parents, and the community, we ensure that each activity is accessible and meaningful. This collaborative effort ensures our students not only excel academically but also grow as empathetic and responsible individuals.



As we look towards the future, I am excited to continue building a vibrant and supportive educational landscape where students are inspired to reach their fullest potential. Together, we are shaping the leaders of tomorrow, equipped with the skills and values necessary to make positive contributions to the world.



# Past Events

## TERM 3 REPORT CARD DAY

The end-of-term day brings anticipation and nervous excitement for students and parents. As the school bell rings, students discuss expectations while teachers prepare to meet families with feedback. Parents arrive with mixed emotions, hoping for good news about their child's progress. Students share report cards, celebrating achievements and setting goals for improvement. This day signifies both the culmination of hard work and the start of new challenges, encouraging reflection and planning to support each student's educational journey.



## BOOM BOOM BANG 3.0

BBB 3.0, a vibrant and energetic event, was the highlight of the school year. Students and teachers alike eagerly anticipated this annual celebration, where creativity and innovation took center stage. The halls buzzed with excitement as everyone prepared for the various activities and performances that showcased the diverse talents within the school community.

Workshops and interactive sessions were set up in different corners, offering opportunities to explore everything from art and music to science experiments and technology demonstrations. The atmosphere was electric, with laughter and chatter filling the air as participants shared ideas and collaborated on projects. BBB 3.0 wasn't just an event; it was a celebration of learning, creativity, and community spirit, leaving everyone inspired and looking forward to the next edition.





Welcome to

# Tadika Sri UCSI

## EYC GRADUATION CEREMONY



The EYC Graduation Ceremony celebrates young children's milestones as they transition to the next educational phase. It honors their growth and achievements, featuring diploma presentations and performances showcasing creativity. Parents, teachers, and peers gather to applaud the children's development in social skills, literacy, and problem-solving.



More than just a graduation, the event is a celebration of the strong foundation the children have built for their future education. As the ceremony concludes, the little graduates are ready to take on the challenges and adventures of the next chapter in their educational journey.





In today's rapidly evolving world, integrating design and technology in education is more crucial than ever. For primary students, these projects are not only fun but also foster creativity, problem-solving skills, and teamwork. Here are some projects that I done with my students.

The first one is **Design a Simple Game**, objective of this activity is to make students create a board game or a digital game using simple coding programs like Scratch.

Skills Developed is Critical thinking, digital literacy, and creativity. After discussing game mechanics, I will let students brainstorm their game ideas. They will draw boards, develop rules, and present their games to the class for feedback.

Next is **Build Your Own Bridge**, objective of this project is in making students design and construct a bridge using everyday materials such as straws, craft sticks, or recycled cardboard. Students can Developed skills like Engineering principles, measurement, and teamwork. I will divide students into small groups and present them with a challenge: build a bridge that can hold a certain weight. I will encourage them to plan, sketch their designs, and test their structures.

Integrating design and technology projects in primary education not only makes learning enjoyable but also prepares students for future challenges. By engaging them in hands-on activities, we can inspire the next generation of innovators and problem solvers.



SEKOLAH SRI UCSI SPRINGHILL

# PRIMARY LEARNING ZONE





# SECONDARY

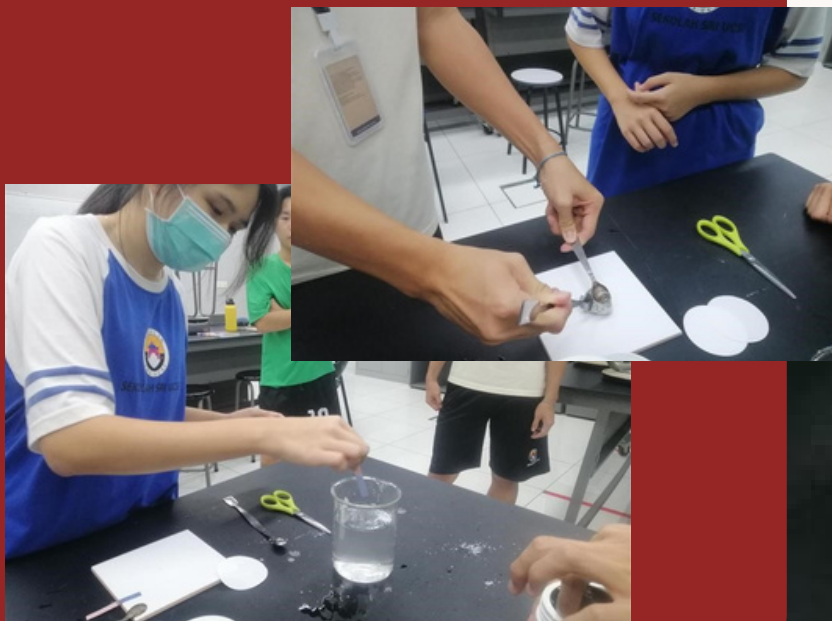
## LEARNING ZONE



### From Lithium to Cesium: The Fascinating World of Group 1 Elements

In Form 4 chemistry, understanding the reactivity of alkali metals is a fundamental topic. Alkali metals, found in Group 1 of the periodic table, are known for their high reactivity, particularly with water and halogens. This experiment allows students to explore the reactivity of these metals, observing their behaviour when they come into contact with water. The aim of this experiment is to investigate the reactivity of selected alkali metals—lithium, sodium, and potassium—with water and to analyse the results of these reactions. This experiment provides a practical demonstration of the reactivity of alkali metals and enhances students' understanding of chemical reactions and periodic trends.

By engaging in hands-on activities, students can better grasp the concepts of reactivity and the behaviour of elements in Group 1 of the periodic table. This knowledge is foundational for further studies in chemistry and related fields. The alkali metals are a fascinating group of elements characterized by their unique properties and high reactivity. Their behaviour is governed by their atomic structure and trends in the periodic table. Understanding these characteristics is essential for students and professionals in chemistry, as they play significant roles in various applications, from batteries to industrial processes. This in-depth exploration highlights the importance of alkali metals in both theoretical and practical chemistry.







**SEKOLAH SRI UCSI**  
SPRINGHILL (SEREMBAN/PD)



# Discover ★ Tadika Sri UCSI! ★



**Tadika Sri UCSI Springhill (Seremban/ PD):**  
Experience a Holistic 21st Century Preschool  
nestled in a serene 20-acre integrated  
international school campus.



**KIDE Science Courses from Finland:**  
Engage your child in innovative KIDE  
Science courses imported from Finland,  
sparking curiosity and exploration.



**Weekly Swimming Lessons:**  
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Immerse your child in a trilingual  
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intake and witness their educational  
journey bloom.



**Register for Free Trial Classes:**  
Discover the enriching learning  
environment of Tadika Sri UCSI by joining  
our Free Trial Classes.

All this and more for only  
**RM694 per month!**



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potential at Tadika  
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Contact us to schedule a visit and embark on an educational adventure with us!

**For further inquiries, kindly contact**  
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