

THE EAGLES



SEKOLAH SRI UCSI SPRINGHILL

HOLLY JOLLY CHRISTMAS CELEBRATION!



ISSUE 69 - DECEMBER 30
+60 6-653 6888

The festive spirit was in full swing at Sri UCSI Springhill as the school hosted its annual "Holly Jolly Christmas Celebration," an event that brought together students, teachers, parents, and the local community for a joyous holiday gathering. The celebration, held on 20th December 2024, was a vibrant showcase of creativity, togetherness, and the true meaning of Christmas.

Santa Claus made a surprise appearance, much to the delight of the younger children, who eagerly lined up for photos and to share their Christmas wishes. The gift exchange activity further fostered a sense of community, as participants exchanged thoughtful presents with one another.

The "Holly Jolly Christmas Celebration" at Sri UCSI Springhill was more than just an event; it was a heartfelt reminder of the values of love, generosity, and unity that make the holiday season truly special. The school community looks forward to continuing this cherished tradition in the years to come.



Teacher Spotlight



MISS HELINA SCIENCE & MATHEMATICS TEACHER



Hello! I am Teacher Helina and I am thrilled to be part of the vibrant teaching community at Sekolah Sri UCSI Springhill. I currently teach Primary Science and Mathematics as well as Form 4 and Form 5 Science. My passion for education stems from witnessing students discover concepts and develop a love for learning. I strive to create an engaging classroom that values curiosity. I enjoy organizing science fairs and math competitions for practical experience and skill showcasing. It's rewarding to see students grow and thrive. In my free time, I explore new educational tools and strategies to enhance learning experiences.



TEACHING PHILOSOPHY

In my teaching, I strive to create a dynamic and engaging learning environment that not only enhances academic knowledge but also prepares students with essential 21st-century skills. To achieve this, I incorporate the 5C's of 21st-Century Learning—Critical Thinking, Creativity, Collaboration, Communication, and Character—into my lessons. Whether it's designing hands-on science experiments for my primary students or exploring complex scientific concepts with my upper secondary students, my goal is to help learners think deeply, solve problems effectively, and work collaboratively.



Each day presents new opportunities to inspire and be inspired by these bright minds. Whether it's through engaging discussions, hands-on projects, or innovative teaching methods, I strive to create an environment where students feel empowered to explore their interests and develop their unique strengths. Collaborating with colleagues who share the same commitment to education is equally invigorating. Together, we craft a curriculum that not only meets academic standards but also encourages critical thinking, creativity, and empathy.



It's a collective effort that makes a significant impact on our students' lives and prepares them for a world that is constantly evolving. As we continue on this educational journey, I am reminded of the importance of adaptability and resilience—qualities that we aim to instill in our students. Here's to many more years of learning, growth, and success at Sri UCSI!

Past Events

AFC House Bukit Jalil KL Trip

One of the highlights was a visit to the iconic Bukit Jalil National Stadium, where they witnessed a local football match. The energy of the crowd was infectious, and the atmosphere was electric, creating memories that would be cherished for years to come.

As the trip came to an end, the participants left with a deeper appreciation for the sport, as well as new friendships forged in the spirit of exploration and fun. It was a journey that not only enriched their understanding of the world but also brought them closer as a group.



Welcome to

Tadika Sri UCSI Learning Zone

POPSICLE STICK WORD PUZZLE ACTIVITY



Children can get bored with traditional language teaching methods using printed books. To capture their shorter attention spans, engaging activities are essential for enhancing language and literacy skills. One such activity involves solving puzzles where children first identify and solve a picture related to a word, leading to word recognition. They then learn to spell and read the word. This approach fosters not only language learning but also teamwork, fine motor skills, and concentration.

Teaching basic words helps to develop children's language and literacy skills. Basically, one should know literacy skills include listening, speaking, reading and writing. Literacy development is the process of learning words, sounds, and language. Children develop literacy skills in order to learn to read and write confidently and eventually improve their communication skills overall. Many activities can be conducted to enhance children's language and literacy skills. One example of an activity is the Popsicle Stick Word Puzzle activity.



BAHASA MELAYU STANDARD ONE

Teaching Malay (Bahasa Malaysia) to primary standard one students has numerous benefits in a multilingual country like Malaysia, including:

- ****Cultural Understanding****: Connects students to Malaysia's rich heritage and traditions.
- ****Appreciation of Diversity****: Fosters respect for the country's diverse cultural backgrounds.
- ****Communication Foundation****: Helps children express themselves clearly as the national language.
- ****Enhanced Social Interaction****: Enables better interactions with peers and teachers across regions.
- ****Cognitive Boost****: Learning a second language improves problem-solving, memory, and critical thinking.
- ****Language Development****: Early exposure enhances literacy skills, vocabulary, and grammar understanding.

In summary, teaching Malay supports practical language skills and promotes cognitive, cultural, and social development, fostering communication and unity in Malaysia.



SEKOLAH SRI UCSI SPRINGHILL

PRIMARY LEARNING ZONE



SECONDARY LEARNING ZONE



PHYSICS PROJECT PRESENTATION: EXPLORING THE WORLD OF WAVES

Physics students engaged in a hands-on project exploring wave concepts such as reflection, refraction, and wave properties. They built models using materials like marbles, rubber bands, and slinkies to demonstrate wave behaviors in various mediums.

From frequency and amplitude to wavelength and speed, students integrated various wave properties into their models. The use of real-time data from their experiments helped them explain these properties clearly, tying theory to real-world applications. The fascinating phenomenon of resonance was a key highlight of the project. Students demonstrated resonance using setups that showed how waves can cause objects to vibrate at their natural frequency, leading to large oscillations. They explained how resonance is observed in musical instruments, buildings during earthquakes, and even bridges.

The project fostered critical thinking and collaboration, as students presented their models, discussed scientific principles, and highlighted applications of wave concepts in everyday life and advanced science.



WHY SPRINGHILL SWIMMING ACADEMY?

- Experienced coach (with Life Saving Certification by LSSM and ARM)
- Regular pool maintenance
- Quiet and safe environment



LEARN TO SWIM WITH US

- It is an important life skill
- Build strength and stamina
- Release stress and tension
- Reduce joint/back pain

OPERATION HOURS:

- Weekdays** : 4pm to 7pm
- Saturday** : 10.30am to 7pm
- Sunday** : 8am to 7pm

MEMBERSHIP

(casual swimming)

6 months for
RM600

12 months for
RM1,000

4 LESSONS / MONTH

(with coach)

5 to 12 years old
RM120

13 years old and above
RM140

- Affiliate member of Persatuan Akuatik Negeri Sembilan (PANS).
- Learn competitive swimming and become a school/state representative in national competitions.

LOCATION MAP

UCSI International School & Sekolah Sri UCSI Springhill

No. 1, Persiaran UCSI,
Bandar Springhill, 71010 Port Dickson,
Negeri Sembilan, Malaysia



CERTIFICATE AWARDED

FOR COMPLETION OF EACH LEVEL OF SWIMMING

CONTACT US NOW:

 06-653 6888
(+6018) 977 9880

 UCSI Springhill
Swim Academy_USSA