EYC & PRIMARY FIELD TRIP WHERE LEARNING MEETS ADVENTURE



NATIONAL SCIENCE



MSSD - BADMINTON & PING PONG



TEACHER'S FOCUS -MISS SULEEYIA

IN THIS ISSUE

THE EAGLES



SEKOLAH SRI UCSI SPRINGHILL (SEREMBAN/PD)

ISSUE 41 | JUNE 2023



MISS SULEEYIA



Great Things Never Come From Comfort Zone

Being a teacher has been my ambition since Τ was in secondary school in the early 2000s. From the moment I did a presentation in the class, I knew 'voice' could impart my knowledge to my fellow friends. I told myself, this is the job that I need to do. To be a teacher and share knowledge with others.

My Malay Language teacher when I was in the Pre-U was the reason as to why I want to be a teacher. She was very knowledgeable and I loved the way she delivered her lessons.

That's one of the reasons why I continued studies my in Anthropology and Sociology, just like her. They are the studies of society, and humans, their behaviour. From there, I noticed that to change a society for the better, knowledge is the key. I have been a personal tutor since 2015. I preferred to do a one-to-one teaching style. But now I want to teach a large scale of students so I can leave bigger impacts to many students.

Most of my students here in Sri UCSI are in need of my help to teach them Malay, so I feel like hitting a jackpot. It gives me satisfaction when T see improvements in my students. After just 3 months of being here, I could see some improvements whereby students more are speaking in Malay now.

It is not easy being a teacher nowadays. However, it's the strong passion within us that helps us to keep going.

FROM THE FRONT PAGE



EYC & PRIMARY FIELD TRIP

Our EYC and primary students had a blast as they were on their first field trip of the year. They discovered few amazing places we had in Port Dickson. From visiting the heroic firefighters at Port Dickson's Fire Station to discovering sea treasures at Pusat Perhiasan Ikan, and even 'defying gravity' at the Upside-Down house, our kindergarteners and primary students surely had a wonderful day.

MSSD 2023 - BADMINTON & PING PONG

Congratulations to the badminton player (Khoo Jia Xuan and Jason Cheok - third place mix double U18) and Ping Pong player (Chin Zhi Qi - third place Ping Pong 15) for their outstanding performance ah in the recent MSSD tournament. Their hard works surely paid off!



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KANCIL SCIENCE COMPETITION

Kancil Science Competition is an annual competition for primary, secondary, and preuniversity students that aims to challenge students' science knowledge through critical thinking, problem-solving, and general scientific knowledge. This competition also is a platform for students to be selected for the International Junior Science Olympiad (IJSO).

NATIONAL SCIENCE CHALLENGE

The National Science Challenge (NSC) is an annual national science competition conducted by The Academy of Sciences Malaysia (ASM) to increase the interest of students throughout Malaysia in exploring the fields of Science, Technology, engineering, and Mathematics (STEM). All our Form 2, 3, and 4 students participated in this competition and now waiting for the result. Well done everyone!



UPCOMING SCHOOL EVENT

MSSN 2023 SWIMMING COMPETITION



31 JULY -3 AUG

MSSD 2023 ATHLETIC COMPETITION

YOUNG SCIENTIST COMPETITION

10 JULY

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LEARNING THROUGH SINGING

In Mandarin class, fun learning comes alive through singing songs. Students sings while joyfully mastering vocabulary, tones, and grammar. With each lyric, they embrace the language's rhythm and tone, fostering a deep connection to Mandarin culture. Through melodic education, their skills flourish, language making Mandarin an enchanting adventure.

EYC LEARNING ACTIVITIES

CAPILLARY ACTION

Children learned the process of absorption and action where water molecules dragged the other water molecules which allowed the creases to flatten out in this experiment.





Since this lesson was delivered to them as a story, they enjoyed and engaged in this lesson.





Manners in Moral Class

In primary students' moral class, they delve into the importance of appropriate manners. They explore the dos and don'ts of behavior, discussing respectful actions and improper conduct.

Engaging with their teacher and peers, they openly share personal experiences, fostering a supportive environment where everyone learns and grows together.

PRIMARY LEARNING ACTIVITIES

Music Class - Tambourine

Tambourine is one of the musical instruments that students learned in class. Step by step, they learn the art of playing this captivating instrument. They explore its various sounds and rhythms, discovering the right grip and technique. Excitement fills the air as their tiny hands produce vibrant beats, creating a symphony of joy.



Newton's Law

"Physics is all about Newton's Law of Motion !"

Form four students conduct an experiment to prove Newton's First Law of Motion on inertia. They establish a relationship between inertia and mass, demonstrating the law's validity. This simple experiment enhances understanding, while fostering creativity, critical thinking, and character education among the students.

SECONDARY LEARNING ACTIVITIES

Celll Organisation



Plant Cell

Students of form 4 studied chapter 2 on cell organisation. They carried out an experiment to identify the structure of animal cell and plant cell. They used the microscope to view the animal cells and plant cells. Students used methylene blue and iodine as a staining agent. Students viewed the parts of the cells such as cytoplasm, cell membranes, cell wall and vacuole also.



Holistic Preschool with Kide Science

International award-winning STEAM Science approach from Finland.

- Weekly music and movement classes, swimming, and computer lessons!
- Indoor classrooms and outdoor spaces to promote active learning







Early Years School Hours:

- Half Day (8.00am 12.30pm)
 Full Day (8.00am 4.00pm)



