



PRE-SCHOOL NEWS



ACTIVITIES



LEARNING BY DOING

# THE EAGLES



## SPM TRIAL - THE WAR BEGINS

SPM (Sijil Pelajaran Malaysia) trial, marks a crucial milestone in the academic journey of our students. The SPM trial is not merely an examination; it is a comprehensive evaluation that serves as a stepping stone for students to refine their understanding of subjects, and fine-tune their examination strategies. Wishing all our students the very best in the SPM trial!

# TEACHER OF THE WEEK

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*The bi-weekly teacher's newsletter  
of The Eagles*

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**What's inside this issue:**

**FOSTERING A PASSION FOR BIOLOGY AND  
SCIENCE AMONG SECONDARY STUDENTS**

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**SCIENCE is fun,  
don't you think so?**

**WRITTEN BY : TEACHER  
JAYADHARSHENE  
KUMARAN**

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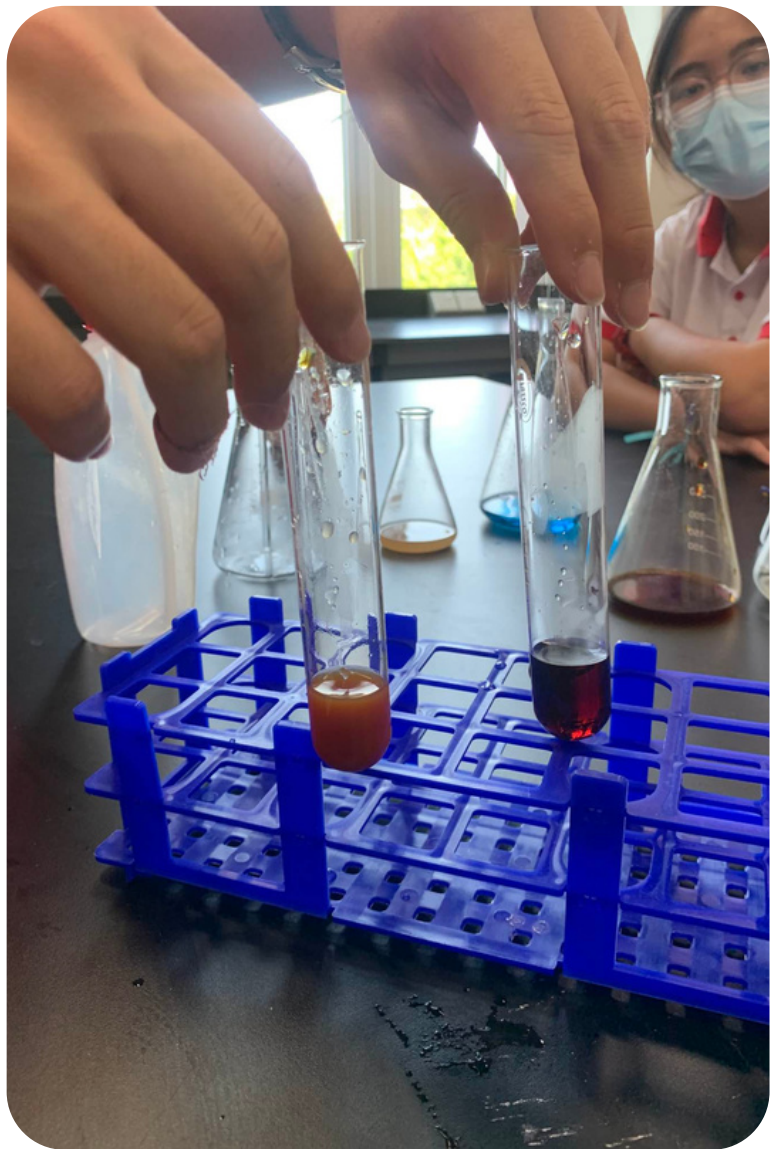
Biology, the study of living organisms and their interactions with the environment, is a fundamental science that plays a crucial role in our understanding of life on Earth. Among secondary students, cultivating an interest in Biology and Science at large is of paramount importance. This not only paves the way for future scientists but also equips



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*Being a Biology and Science teacher, it was not as easy as ABC to get students' attention and interest. It required a combination of engaging activities, clear explanations, hands-on experiences, and assessments.*

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individuals with critical thinking skills. Biology and Science education is relevant to our everyday life. Biology and Science are all around us. Understanding basic biological concepts helps students make sense of the natural world, from the plants in their gardens to the pets in their homes.

I strongly believe a quote by Martin Rees that goes, "Crucial to science education is hands-on involvement: showing, not just telling; real experiments and field trips and not just "virtual reality"

Nurturing an interest in Biology and Science among secondary students is pivotal for a scientifically literate and engaged society. By providing hands-on experiences, demonstrating real-world applications, and promoting critical thinking, I believe can instill a lifelong passion for the natural world and equip students with the skills necessary for success in an ever-evolving world.



# PAST EVENTS

## National Sports Day

Our school celebrated a vibrant National Sports Day, promoting fitness and camaraderie. Students engaged in a range of activities, from basketball and badminton to handball and zumba. The event aimed to foster a love for sports and overall well-being among the students.



## SCIENCE FAIR

This year during Science Fair, we had many new and interesting experiments done by our students. They had a carbon snake experiment by the secondary kids, a volcano eruption by the primary kids, and many more. Students explained their findings to the judges and showcased them too. Well done everyone!





## MICROSOFT WORKSHOP

last week we conducted an external Microsoft workshop to share our knowledge with students. Participants were allowed to explore and learn about Microsoft tools with the guidance of MIE experts. We are happy to announce that we are having four experienced MIE experts in our SSU Springhill. Hope everyone learned something new that day



Upcoming Event!

✓ 17/11 - Children's Day



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# Tadika SRI UCSI Learning

## DIFFERENT LANGUAGE DIFFERENT WAY



**Kindergarten students at UCSI School love learning Chinese language through music!**

**Before learning to sing, teachers will teach students the lyrics step by step. Then teach the students to sing children's songs step by step. Finally, they can learn Chinese through the songs. As a conclusion, music makes students active in learning Chinese.**

**As teachers, we will always come up with more fun ways to encourage students to learn more about languages!**



# PRIMARY LEARNING



## SCIENCE EXPERIMENT



### SEPARATION OF MIXTURES

Mixtures can be separated using a variety of methods such as hand picking, filtration and using magnet. Our standard 2 students were given few type of mixtures and need to separate it using suitable method.

### ACIDIC & ALKALI TESTING

Standard 3 students were using litmus paper to identify either the substances are acidic or alkaline. They brought the substances from house and test it using litmus paper. This experiment answered their curiosity either the substances are acidic or alkaline.



# Secondary Learning

## Science Experiment Show & Tell

Learning English is fun because we can be creative and have fun while learning. Form 1 students were having their fun moments when they get to do their science experiment in front of their classmates. They were creative and the experiments were interesting too.

Learning English should not be all about grammar. They have to master all 4 skills to be able to use English proficiently in their everyday life. With this fun activity as the catalyst, it is believed that students will enjoy the language and will be more eager to speak in English.





# TADIKA SRI UCSI SPRINGHILL

## HOLISTIC PRESCHOOL WITH KIDSCIENCE

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



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