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HIGHLIGHTS IN THIS ISSUE:

- ELECTRO Project STEM Workshop
- . Chess MSSWPKL
- . Swimming Gala
- Swimming Gala Prize Giving Ceremony
- . DOTS Workshop
- MRANTI Makerslab

- GOLF WSSWPKL
- MERDEKA Celebration
- Art Learning
- . Edtech Learning
- Learning Activities Music,
 Mathematics & Mandarin
- . CCA Basketball & Newton Club

Dear Sri UCSI Kuala Lumpur Community,

As we enter the final stretch of this academic year, I am delighted to share with you the remarkable activities and achievements of our students over the past month. Our school continues to provide an enriching environment where academic excellence and holistic development go hand in hand.

Recently, our secondary students had the privilege of participating in a STEM workshop hosted by the ELECTRO project (Education in Learning Electronics, Computer Technologies, and Real-world Opportunities). This workshop, led by a dedicated group of students from both UK and local universities, including a 3rd Year Chemical Engineering student from Universiti Tunku Abdul Rahman, was designed to ignite interest in the STEM field. It particularly focused on electronics and computer technologies, inspiring our students to explore potential careers in the electronics and semiconductor industry. This hands-on experience was invaluable in broadening their horizons and fueling their curiosity in these rapidly evolving fields.

Our students also had the opportunity to engage in the Drama on The Spot (DOTS) workshop at UCSI University. This exciting event was crafted to enhance their skills in drama, creativity, and improvisation. Through this workshop and the accompanying inter-school competition, our students were able to develop their communication and collaboration abilities while engaging in critical thinking and creative expression. The experience was instrumental in honing essential skills that are vital for their personal and academic growth.

Additionally, I am pleased to announce that our school was chosen to participate in a special invitation extended by the Malaysian Research Accelerator for Technology & Innovation (MRANTI), in collaboration with the Ministry of Science, Technology, and Innovation (MOSTI), for a hands-on engineering-themed activity as part of National Science Week 2024. Our secondary students eagerly participated in this enriching event, gaining practical exposure to the field of engineering.

I would also like to extend our heartfelt thanks to all who attended the recent Coffee Morning on "Building a Safe Space at Home: Encouraging Open Communication." It was wonderful to see so many of you engaged in deep discussions with Clinical Psychologist Mr. Ilyas Azmi. Your participation and insights contributed to a truly enriching session. We hope the strategies and techniques shared during the session will help you foster a nurturing and supportive environment at home. Your commitment to enhancing your children's emotional and mental well-being is truly commendable.

Our Swimming Gala was a huge success, and I want to express my gratitude to the PE Department for their meticulous planning and coordination. As we look ahead, we eagerly anticipate the upcoming Sports Day on 6th September, where students will have another opportunity to showcase their athletic abilities in a spirit of friendly competition.

Finally, as we approach the final term of the academic session, we would like to inform you that the Term 2 break will commence from 14th September and continue until 22nd September. School activities will resume on Monday, 23rd September, as we begin Term 3.

Thank you for your unwavering support and active involvement in our school community. Together, we are creating a nurturing and inspiring environment for our students to thrive.

WONG KIN TUNG

Principal, Sekolah Sri UCSI Kuala Lumpur

Dear Sri UCSI Kuala Lumpur Community,

WONG KIN TUNG

Principal, Sekolah Sri UCSI Kuala Lumpur

This month has been important for all our students as they sat for their Mid-Year Examinations. The examinations are designed to evaluate their academic progress from Term 1 to Term 2. This time, students are assessed not only through written papers but also through various forms of formative assessments, such as coursework and practical evaluations, to ensure they are tested across a range of skills.

Towards the end of the month, we organized our annual Swimming Gala, where our students showcased their swimming talents in friendly competition while maintaining sportsmanship. I commend every participant for their discipline and effort in making the event a successful one.

But the excitement does not end there! Over the next few weeks, our students will celebrate National Day with an assembly full of colors and energy, helping them understand the significance of this special day. Of course, I am also eager to see the next highlight in September – Sports Day!

Term 2 is packed with events. Let's end it on a high note!



Leong Min Zhi Senior Assistant of Student





ELECTRO PROJECT STEM WORKSHOP





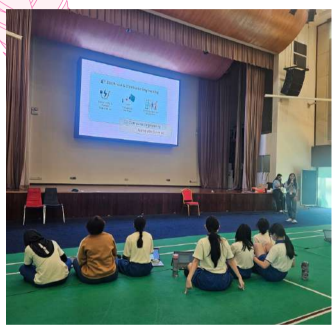








ELECTRO PROJECT STEM WORKSHOP













MSSWPKL Chess Tournament











































































































































































































































































































































DOTS Workshop at UCSI University













Trip to MRANTI Makerslab (Minggu Sains Negara)













MSSWPKL Golf Tournament















CCA - Baskestball













CCA - Newton Club











Art Learning - Still Life











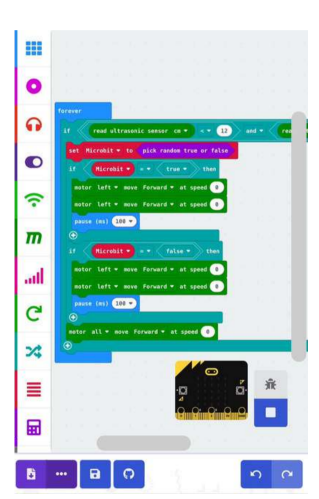


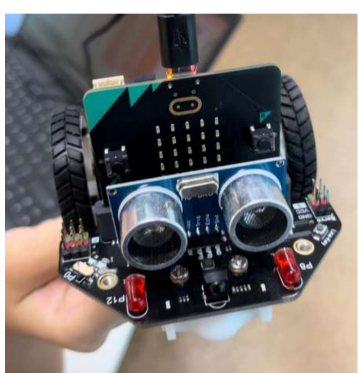


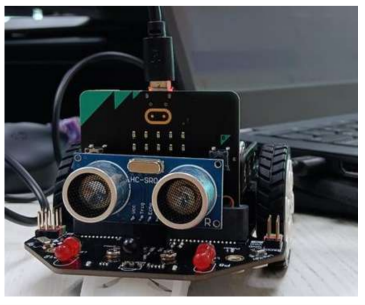


Learning activities:

- learning coding on how to use ultrasonic sensor and motor DC at maqueen robot











Learning Activities: MUSIC

Standard 2: Using rhythm cards and charts to create rhythm composition









Form 3: students using Ableton Live Playground app to create rhythm



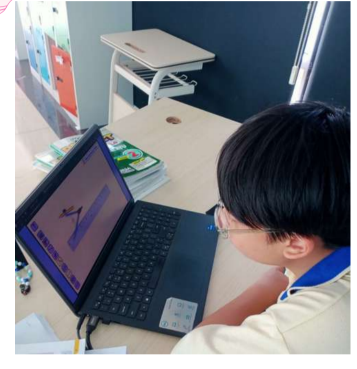


Learning Activities: Mathematics

Form 2: Drawing the properties of circle using an online app

Students learned on how to draw a circle with different diameter and radius, and also how to draw a triangle with different properties.











Learning Activities: Mandarin

Standard 3: playing jigsaw puzzle for animal dentition according to their eating habit.











SEKOLAH SRI UCSI KUALA LUMPUR IS A MALAYSIA FUTURE LEADERS SCHOOL

Malaysia Future Leaders School (MFLS) programme aims to promote young people with potentials as strategic partners in developing the country by holding true to the Federal Constitution and the principles of Rukun Negara. Furthermore, it provides students with opportunities to participate in training and internship programmes in and outside the country, including the chance to undergo in-house training at Government-Linked Companies (GLCs). The MFLS programme is sponsored by the Ministry of Youth and Sports Malaysia, Ministry of Education Malaysia and Outward Bound Malaysia.

Five Elements of MFLS











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A PARADIGM SHIFT IN LEARNING AT SEKOLAH SRI UCSI KUALA LUMPUR: SHAPING STUDENT FOR THE 5C'S OF THE 21ST CENTURY

