



# The Eagles: Issue 91

The Latest Highlights:

---

**Multimedia Language Learning**

**Physical Education**

**Sciences**

---

## Multimedia Learning: Language Realised



Our Chinese classes for children aged 3 to 6 are designed to be fun, engaging, and suitable for their age and stage of development. Using videos, colorful PowerPoint presentations, and interactive digital content, children are introduced to basic Chinese vocabulary, pronunciation, and simple conversations in an enjoyable way.



Lessons also include songs, games, hands-on activities, and active interaction to help children participate confidently. The aim is to create a lively and supportive environment that builds early interest in Chinese while strengthening listening and speaking skills.



In this way, children can learn through play and repetition, which helps them stay interested and comfortable in class. By making each lesson interactive and enjoyable, we support steady language growth and help young learners develop positive first experiences with Chinese.

## *Physical Education: The Real Youth Development*



This term, students have been actively participating in Physical Education (PJK) lessons that focus on building fitness, teamwork, and healthy lifestyle habits. They engaged in a variety of activities such as basic sports skills, group games, and fun fitness exercises.

Students also learned important health topics including personal hygiene, the importance of staying hydrated, and how to prevent heat-related illnesses such as heatstroke. Through these lessons, they are encouraged to stay active, make healthy choices, and take care of their well-being both in and outside of school.

Overall, it has been a fun and energetic learning experience for all students!







## *Cells as the Basic Unit of Life*



Our Form 1 Science students recently explored the fascinating topic of **cells as the basic unit of life**. In this chapter, students learned that all living organisms are made up of cells, which perform essential functions needed for life.

To deepen their understanding, students carried out a **hands-on experiment to test the presence of starch in potatoes**. Working collaboratively in groups, they followed the experimental procedures step by step while actively participating in each stage of the investigation.



Students first boiled pieces of potato to prepare the sample for testing. They then added iodine solution to the potato. The students observed an exciting reaction as the iodine solution, which is normally brown in colour, turned dark blue, indicating the presence of starch in the potato. This simple but effective test helped students understand how scientists identify food substances using chemical indicators.



Throughout the experiment, students were actively engaged in preparing the materials, conducting the test, and discussing their observations with their group members. The activity encouraged them to think critically about the results and connect the experiment to the concepts learned in class.



Through this activity, students strengthened their **teamwork, observation skills, and understanding of scientific concepts**, aligning with our **UCSI School 5C goals of Critical Thinking, Collaboration, Communication, Creativity, and Character**. By working together and sharing ideas, students experienced how scientific learning can be both meaningful and enjoyable.





# Safe • Fun • Skilful

## Why swimming with us is different

- Elite Coaching – Certified in Life Saving (LSSM & ARM) for safety and performance.
- Olympic-sized Pool – Train in world-class facilities.
- Progressive Pathway – From beginner to competitive, with certification at every stage.
- All Ages – Small classes and personalised coaching for every level.

## Learn to Swim with Us

- Essential life skill
- Build strength and stamina
- Relieve stress
- Reduce joint and back pain

## Operational Hours

- Tuesday-Friday: 4pm - 7pm
- Saturday and Sunday: 8am - 12pm, 4pm - 7pm

**Registration Fee: RM100**  
(Includes Starter Kit)



## Membership (Casual Swimming):

6 months: **RM600** | 12 months: **RM1,000**

## Swimming Lessons (4 lessons per month, with coach)

Private Lesson : **RM140 (2-4 Pax) (30 minutes)**  
Below 18 : **RM140 (1 hour)**

*Coach: Affiliate member of Persatuan Akuatik Negeri Sembilan*

## Adult Classes

Ages 18 and above

Fee: **RM160 per month (1 hour)**

## Competitive Swimming Classes

Below 18

Fee: **RM210 per month (1.5-hour class)**

*Customisable session*

*Minimum entry Level 8 (or coach approval)*



## Certificate Awarded

For completion of each swimming level

- Certificate in Life Saving (LSSM) – Life Saving Society Malaysia
- International Life Saving (ILS) Certificate
- Swimming & Lifeguard Coach

## Contact Us

- +60 12-668 0699 (Coach Jack)
- +60 17-210 6027 (Coach Hasrul)
- +60 18-977 9880 (Marketing Team)







Springhill (Seremban/PD)



# Where young minds grow holistically

Programmes offered



Full-day



Half-day

Extended care (until 6pm)

Trilingual: English Mandarin Bahasa Malaysia

## Programme packages

### Half day (core)

8am-12.30pm

Core academic and developmental learning.

### Full day (enrichment)

8am-4pm

Enriching minds through arts, music and creative play.

### Extended (CarePlus)

8am-6pm

Supervised care with calming end-of-day activities.

Exclusive limited-time promotion! **From RM592/month only**



Tadika Sri UCSI Springhill

\*T&C applies.



# Age-specific programmes

Designed for growth, confidence and school readiness

Our age-appropriate programmes gradually build independence, confidence and important foundational skills to ensure a smooth transition to primary school.

- Age groups:**
- Nursery (3–4 years)
  - Kinder (5 years)
  - Prep (6 years)



## Nursery (3–4 years)



### Highlights

- Project-based learning
- Reggio Emilia-inspired environments
- Regular sensory play
- Rotational station exploration

## Kinder (5 years)



### Highlights

- Gross motor activities
- STEM lab  
*(integrated learning of maths and science)*
- Music and movement
- Rotational station exploration

## Prep (6 years)



### Highlights

- MoneySmart  
*(financial literacy)*
- Brave speakers  
*(public speaking and confidence building)*
- Music and movement
- Rotational station exploration



## The Reggio Emilia approach

Enrichment programmes such as **swimming, coding & robotics, financial literacy, STEAM** and more!

**Tadika Sri UCSI Springhill (Seremban/PD)**

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

(+606) 653 6888 (+6018) 977 9880 [enquiry.sh@sriucsi.edu.my](mailto:enquiry.sh@sriucsi.edu.my)