



SteamCamp

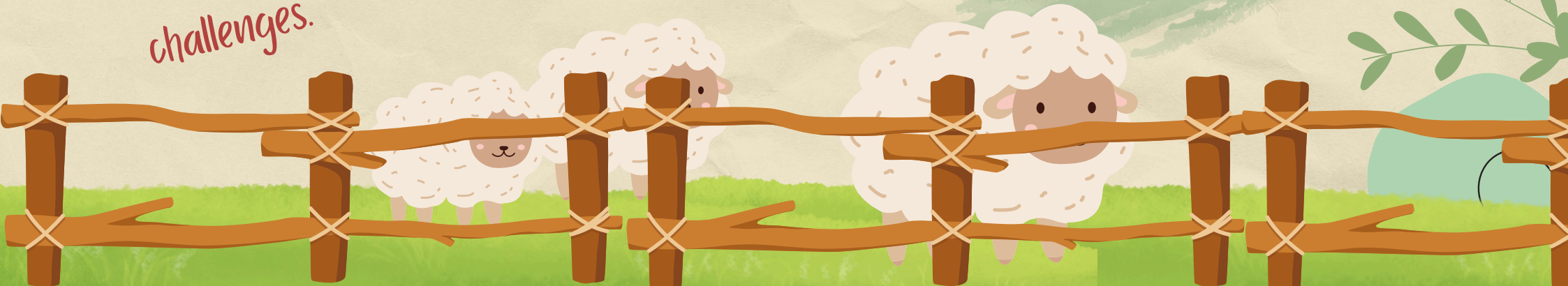
25th July - 27th July

2025



Steam Camp

"STEAM Camp 2025 is a 3-day immersive experience designed to ignite curiosity and creativity. Students will explore STEAM through hands-on experiments, interactive animal encounters, farm visits, workshops, and team challenges."

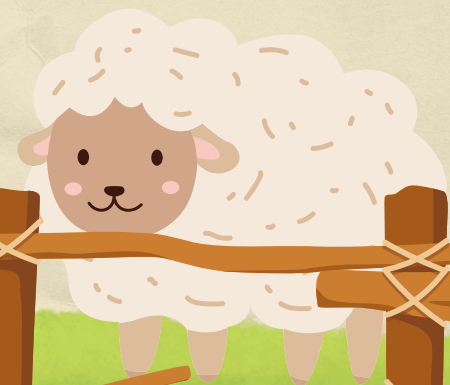




Limited spots
register now!



"Students explore STEAM in a fun, engaging way! Designed to inspire learning beyond the classroom, this camp builds critical thinking, teamwork, and problem-solving skills. Open to primary and secondary students, it runs from 25th-27th July 2025 "





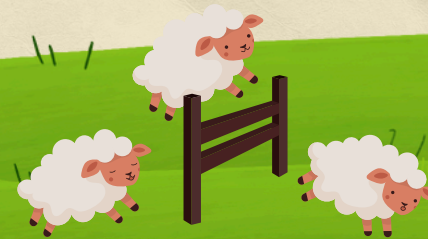
About Steam Camp

Inspiring Young Minds

Our camp sparks creativity through hands-on learning, exploration, and innovation in a fun, supportive space.

The Power of STEAM

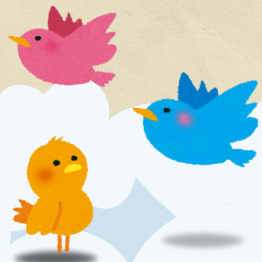
STEAM fosters critical thinking, teamwork, and creativity through real-world applications.





Learning inside & outside

Our activities combine exploration, workshops, challenges, and adventures, helping students build problem-solving skills, confidence, and curiosity while having fun!



NEW DAY, NEW DISCOVERIES



Our activities blend fun, workshops, and challenges, building skills and curiosity through STEAM!

Hands-on
science experiments

Creative arts &
design sessions

Outdoor nature-based
learning

Fun movement &
teamwork activities



Inspiring young minds to explore, create, and innovate every single day!



Steam Camp

OUR WAY



"Join our dynamic camp to experiment, create, and explore in a hands-on learning environment! Designed for primary and secondary students, it blends education, adventure, and creativity while fostering critical thinking, teamwork, and problem-solving skills"

STEAM CAMP ITINERARY

DAY 1

25th July 2025

Arrival & Registration

Students register and head straight to the campsite and begin their STEAM adventure.

Team-building & Ice-breakers

Activities to encourage interaction and comfort.

Camp Introduction

Briefing session on the camp's objectives and learning goals.

Collaborative Challenges

Fun group tasks to foster friendships and teamwork.

Setting the Stage

Preparing students for an exciting learning journey.

STEAM CAMP ITINERARY

DAY 2

26th July 2025

Interactive Farm Visit

Students explore unique fruit varieties, experience fresh milk tasting, and learn about specialized agricultural practices.

Animal Discovery

A thrilling visit covers animal biology, conservation, and a data analysis challenge.

Hands-On Science in Nature

Outdoor experiments and interactive science activities in a real-world setting.

STEAM Group Projects

Students design animal adaptations, using engineering and creativity.

STEAM CAMP ITINERARY

DAY 3

27th July 2025

Sheep Challenge

A thrilling team challenge where participants collaborate to catch a sheep before time runs out!

Entrepreneurship Challenge

Teams create a fun business pitch related to farm products, animal care, or a creative STEAM idea and present it to a panel.

Closing Ceremony & Awards

Recognizing creativity, teamwork, and innovation.

Departure

Students pack up and return home with new knowledge and experiences.

THE IMPORTANT BITS

WHO?

Open to Year 1 to Year 9 students, including those from other schools, ready for a hands-on journey of learning, discovery, and adventure!

WHEN?

25th-27th July 2025 (Fri-Sun)

Three days of learning, adventure & creativity!

WHERE?

Kluang, Johor - A one-of-a-kind learning experience where nature meets science, creativity sparks innovation, and every moment is an adventure.

WHAT WILL STUDENTS

RECEIVE?

Stay & Comfort

3 Days, 2 Nights in fully air-conditioned rooms for a cozy stay.

5 meals a day

Light breakfast, breakfast, lunch, dinner, & supper to keep students energized!

Camp Perks

STEAM Camp T-shirt, a bag, and SBE merchandise as a souvenir.

GO →

AMP



Camp Fees & Deals

Get **5% off**
before 31st March,
2025!

Join STEAM
Camp 2025
for only
RM800/child

Flexible installment payment
options available! !

RM50 OFF
For SBE Student

**RM 200
only**
to lock in your spot!