



SYDNEY INTERNATIONAL
SCHOOL SYSTEM



SUMMER CAMP 2024

First Graders' Adventure

FOR STUDENTS
FROM
5 TO 6
YEARS OLD



A BRILLIANT SUMMER AWAITS

Through the exploration of 6 continents in 6 weeks with core subjects such as Mathematics and Vietnamese Literature, students will develop a solid foundation for their first level of primary school. In addition, they will discover their own strengths and hidden abilities through a 6-week world exploration program that includes engaging activities based on a series of experience activities and areas of learning. Let's present them with an amazing summer full of explorations that uncover innumerable treasures of knowledge. Thanks to that, all of the summer days will be filled with passion and excitement. Let this summer be an unforgettable memory of your child's journey of growing up.



SUPER DISCOUNT SUPER FUN SUMMER!

Tuition Discount Policy:

A discount of 10% - 30% (approximate 7,200,000 VND) *

Discount of

30%

when registering and
completing the tuition fees
before 30/01/2024

Discount of

20%

when registering and
completing the tuition fees
before 29/02/2024

Discount of

10%

when registering and
completing the tuition fees
before 30/03/2024

Tuition Fee:
24.000.000

VND/course

Meal Fee:
4.950.000

VND/full course



(*) (Applied when registering for both summer camp and main curriculum)



MATHEMATICS & VIETNAMESE LITERATURE

The Mathematics & Vietnamese Literature subject group will introduce the students to the vibrant world of letters and numbers. Students will engage in enjoyable yet practical games, projects, and activities over the course of six weeks to equip themselves with basic fundamental knowledge.

What will students learn in Mathematics & Vietnamese Literature?

- Get familiar with basic numbers and the alphabet
- Improve their math skills with basic calculations
- Enhance their reading and writing skills through interesting activities
- Prepare and integrate themselves into the new environment



CULTURAL ODYSSEY

The Cultural Odyssey offers engaging courses that will set the stage for the student's exploration of their surroundings. During the six-week summer program, students will have the opportunity to travel to six continents, experience other cultures through immersive activities, and satisfy their curiosity of global history.

What will students learn in Cultural Odyssey?

- Develop comprehensive English proficiency
- Explore the wonderful world of Science
- Learn the "encyclopedia" of Geography
- Enhance aesthetic thinking and the ability to perceive different types of Visual Arts



LEADERSHIP ACTIVITIES

Founded with the strong belief that every student has the potential to be a leader, Leadership Activities aim to familiarize students with the 7 Effective Habits (Stephen R. Covey), instilling them with confidence and fundamental skills such as teamwork, communication, critical thinking, creativity, and social-emotional skills needed to progress from small school projects to becoming outstanding leaders in the future.

What will students learn in Leadership Activities?

- The 7 Habits of Happy Kids



TECH ADVENTURE

Have you ever been curious to know more about the minds of robots? Or how to control them? Come along for an adventure as we explore the field of artificial intelligence (AI) and software design, programming languages, and modern machines.

Students will have access to a variety of modern technologies, including robotics, drone, AR/VR, IoT, and AI, while also engaging in a variety of fascinating hands-on activities that involve the use of contemporary equipment like 3D printers and CNC cutting machines to create actual products.

What will students learn in Tech Adventure?

- Program and control unmanned aircraft (Drone)
- Learn about Creative Design
- Explore renewable energy sources (Renewable Energy)
- Be an "inventor" (Exploration of Invention)
- Learn about Atmosphere Protection Project
- Harness the power of technology (Internet of Things)
- Learn about Application of Data Science and Artificial Intelligence in Schools (Data Science & AI)





WORLD OF PERFORMANCE ART

The World of Performance Art will be a creative adventure, helping students release their energy, improve their flexibility, and broaden their comprehension of the arts and cultures of many nations and continents. Students will feel as though they are in magical places as they study and practice well-known songs and dances from folk, traditional, and modern cultures throughout the world. This will also help them develop their confidence and stage presence.

What will students learn in the World of Performance Art?

- Traditional Asian music
- Classical arts and famous European dances
- Culture and art of African tribes
- The colorful music and dance of the Americas
- The “strange yet familiar” performing arts of Australia
- Unknown things about the culture and art of the Arctic region



DYNAMIC SPORTS

In addition to being a playground for thrilling activities, Dynamic Sports introduces students to the diverse world of athletic events and sports.

In this subject, students will have an exciting summer journey with many different sports, enhancing their overall health and athletic prowess to compete in the 2024 Summer Olympics.

What will students learn in Dynamic Sports?

- Competitive sports involve competing individually and in groups
- Individual and group competitions to develop personal skills and learn how to cooperate with teammates
- Sports techniques and tactics
- Intensive training and preparation for the 2024 Summer Olympics



ESSENTIAL SKILLS

Students in the age group of 5 to 6 who are moving from Kindergarten to Primary School sometimes struggle to adjust to the new routine and learning environment. Students will be given the chance to experience handling, comprehending, and dealing with a variety of real-life situations with a positive attitude. Students will routinely practice skills with the guidance of their teachers, forming independence, self-discipline, and self-service habits as they progress in their personal development.

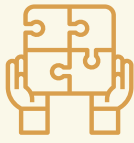
Essential Skills are not just lessons but also a journey that helps develop students' personalities and confidence to be ready for challenges in a diverse world.

What will students learn in Essential Skills?

- Active listening skills, intellectual curiosity, and respect for teachers through the topic of Asia Discovery
- Observation skills, presentation skills, and critical thinking skills through research on history, lifestyle, and Western culture
- The way to observe nature, survive, and cope with life's difficulties through an adventure to Africa
- Knowing how to find and understand yourself, preserve unique values, and learn to respect the differences in each person through understanding about cultural diversity, history, and the formation of the Americas



First Graders' Adventure



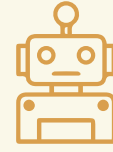
Mathematics &
Vietnamese Literature



Cultural
Odyssey



Leadership
Activities



Tech
Adventure



World of
Performance Art



Dynamic
Sports



Essential
Skills

SAMPLE COURSE TIMETABLE

Time	Mon	Tue	Wed	Thu	Fri
08:00 - 08:40	Cultural Odyssey Discovering Asia Phonics	Cultural Odyssey Discovering Asia Vocabulary & iPad (1)	Cultural Odyssey Discovering Asia The History of Origami	Cultural Odyssey Discovering Asia Story & Acting "The Story About Ping" by Marjorie Flack	Cultural Odyssey Discovering Asia Artistry with Origami
08:40 - 09:20	Vietnamese (MoET Program) Storytelling: The Legend of the White Chrysanthemum	Essential Skills Be a talented leader (2)	World of Performance Art Thailand Folk Dance (2)	World of Performance Art Thailand Folk Dance (3)	Cultural Odyssey Discovering Asia Coloring your Origami
09:20 - 09:40	Break Time				
09:40 - 10:20	Tech Adventure Innovative Shadow Puppetry (1)	Mathematics (MoET Program) Compare numbers within 20 with "<, =, >" symbols	Tech Adventure Rube Goldberg Machine Manufacture (1)	Essential Skills Be a great team member (1)	Dynamic Sports Soccer: Kicking Techniques and Team Competition (1)
10:20 - 11:00	Essential skills Be a talented leader (1)	Cultural Odyssey Discovering Asia Introduction to Asian Countries (Country name, flags,...)	Tech Adventure Rube Goldberg Machine Manufacture (2)	Vietnamese (MoET Program) Writing: Lower hook, upper hook	Dynamic Sports Soccer: Kicking Techniques and Team Competition (2)
11:00 - 13:20	Lunch Time				
13:20 - 14:00	Dynamic Sports Soccer - Dribbling and Receiving Techniques (1)	World of Performance Art Thailand Folk Dance (1)	Cultural Odyssey Discovering Asia Creating the Asian Map	Cultural Odyssey Discovering Asia Vocabulary & iPad (2)	Essential skills Be a great team member (2)
14:00 - 14:40	Dynamic Sports Soccer - Dribbling and Receiving Techniques (2)	Tech Adventure Innovative Shadow Puppetry (2)	Cultural Odyssey Discovering Asia Board game "Asian adventure"	Mathematics (MoET Program) Review: Days of the week and their chronological order	World of Performance Art Thailand Folk Dance (4)
14:40 - 15:10	Break/Snacks				
15:10 - 15:50	Leadership Activities Superior Habits: Habits are amazing	Culinary Arts Creating Animal Shaped Cookies	Leadership Activities Superior Habits: We choose our favorite habits	Leadership Activities Superior Habits: We take responsibility for our habits	Culinary Arts Crafting Tropical Beverages
15:50	Pickup Time				

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