



Overseas Family School

Summer Camp

8 June 2026 - 10 July 2026



JUNE – JULY 2026

Week 1

08 June- 12 June (5 days)

Week 2

15 June - 19 June (5 days)

Week 3

22 June - 26 June (5 days)

Week 4

29 June - 03 July (5 days)

Week 5

06 July - 10 July (5 days)

TIMING

Morning session – 9:00am to 12:00pm
Afternoon session – 1:00pm to 4:00pm



01

Badminton (\$600)

WEEK 1 – 5 || AM & PM || G1 TO G12

Discover the basics of the sport in a friendly environment while making new friends through ice-breaking activities. Dive into fundamental skill training, enjoy team bonding games, and develop leadership skills through fun challenges. Whether you're new to badminton or looking to brush up on your skills, our program offers a fun-paced learning experience that fosters camaraderie and personal growth.



02

Cheerleading (\$600)

WEEK 1 & 2 || AM || G1 TO G9

Get ready for an exciting and action-packed Cheerleading Camp! Designed especially for kids and teens, this camp is perfect for anyone who wants to try something new, stay active, and have fun with friends. Participants will learn the basics of cheerleading, including stunts, tumbling, jumps, dance, and sharp arm motions in a safe and supportive environment. Our coaches will guide everyone step-by-step, helping build confidence, strength, coordination, and teamwork. Whether you're a complete beginner or already have some experience, this camp is a great place to improve your skills, express yourself, and be part of an energetic team spirit. Come join us and discover the fun of cheerleading!





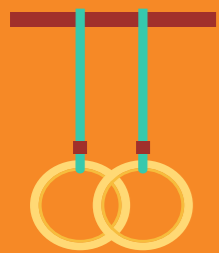
03

Gymnastics (\$700)

WEEK 1, 2 & 5 || AM || K1 TO G12

Calling out to all the super energetic students! If you would like to have some fun this holiday while developing body strength, coordination, flexibility and balance then this program will be an excellent choice! Gymnasts will start each morning with stretching and movements for floor and beam activities.

If you are ready for the challenge, come join us for this exciting gymnastics camp!



05

Swimming + Fun in Motion (\$350)

WEEK 1 – 5 || AM || K1 TO G8

Learn to swim and have fun in motion! Swimming is a critical life skill, and our program offers a great opportunity to learn while having fun. Our program focuses on building water confidence, fundamental movement skills, and introducing four different strokes (Front crawl, Backstroke, Breaststroke, and Butterfly). Develop water-safe behavior and proper techniques while enjoying a blend of swimming and Fun in Motion activities.

NOTE: 1 HOUR OF SWIMMING AND 2 HOURS OF OTHER FUN ACTIVITIES.



04

Parkour (\$600)

WEEK 1 – 5 || AM & PM || G3 TO G8

Our Parkour curriculum aims to provide students with the knowledge of a variety of movements which includes vaulting, running, jumping, climbing, landing, rolling, crawling, swinging. These skills will help them overcome the physical obstacles in an efficient manner in the way they see fit. Apart from the physical aspect and benefits of Parkour, students will be encouraged and guided upon the importance of a strong body and mental approach towards learning in Parkour. We aim to provide a challenging and fun environment for them to learn Parkour.



06

Little Engineers: NASA (\$550)

WEEK 1, 3 & 5 || AM || G3 TO G5

Campers will embark on an exciting journey beyond Earth as they train to become future space explorers! Inspired by real NASA missions, this camp combines science and engineering through hands-on challenges and interactive experiments. From designing orbiting planets and building functional space rovers to creating rockets and sustainable space habitats, campers will tackle engineering problems just like real astronauts and mission specialists. Each day presents a new mission—encouraging creativity, teamwork, and problem-solving as young explorers push the boundaries of innovation and discovery. Get ready to launch into a week of engineering, imagination, and adventure!



07 3D Design: City Architect (\$600)

WEEK 2 & 4 || AM || G3 TO G5

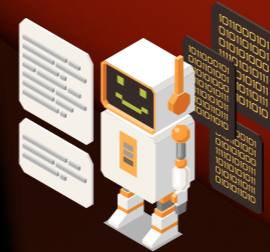


Join us for an exciting city planning adventure, where you'll get to design and build your very own mini city! In this hands-on activity, students will explore the fundamentals of city planning, architecture, transportation, municipal services, and landmarks, gaining insight into how cities function and grow. They will also discover the importance of renewable energy and green solutions in creating sustainable urban spaces. Through creativity, teamwork, and problem-solving, students will build their own city models, incorporating eco-friendly innovations such as renewable energy sources, green spaces, and smart infrastructure. Let's design the cities of the future—smart, green, and full of possibilities!

08 AI Playground (\$550)

WEEK 1, 3 & 5 || AM || K1 TO G2

WEEK 1, 3 & 5 || PM || G3 TO G5



AI Playground Camp is an exciting and playful introduction to the world of artificial intelligence! Young creators will learn how computers can think, see, and create through fun, hands-on projects. Each day brings new adventures filled with creativity, teamwork, and imagination as campers explore how AI is shaping the world around them.

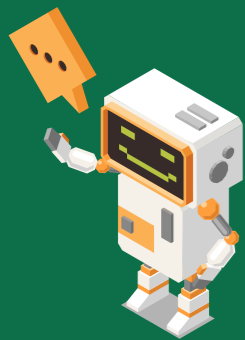


09

Lego Robotics — Lost World Explorers (\$500)

WEEK 1 & 3 || AM & PM || G1 TO G6

Step into a mysterious world of adventure with Lost World Explorers, a LEGO Robotics journey into a land of ancient creatures and hidden discoveries. Students will build and program exciting models inspired by a forgotten world, bringing them to life through hands on engineering and coding. As they explore, create, and experiment, they will take on imaginative challenges that combine robotics, problem solving, and storytelling in one thrilling expedition.

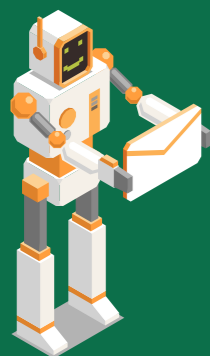


10

Lego Robotics — All About Motion (\$500)

WEEK 2 & 4 || AM & PM || G1 TO G6

Get ready to discover how things move in fun and exciting ways with LEGO Robotics! In All About Motion, students will build and program a variety of moving creations using SPIKE Essential, exploring how motors, wheels, balance, and speed work together to bring models to life. Whether it is helping to keep spaces clean, moving items from place to place, or supporting everyday tasks through smart movement, each build gives students the chance to learn through hands on engineering, coding, and creative problem solving.



11

Tennis (\$600)

WEEK 1 – 5 || AM || K1 – G4, JUNIOR

WEEK 1 – 5 || PM || G5 – G7, SENIOR



Discover our stimulating and challenging junior tennis camps, catering to various age groups and skill levels. These engaging holiday sessions keep kids actively engaged, fostering a love for tennis through three-hour daily sessions. Participants develop tennis skills while having a blast, embracing teamwork and resilience to navigate challenges. Our well-tested curriculum ensures age-appropriate drills and games, shaping tennis enthusiasts for a lifelong journey in the sport.

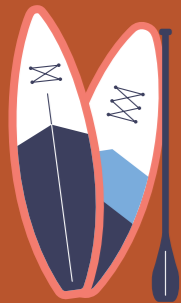


12

Paddle Sports (\$650)

WEEK 4 || AM || G5 TO G12

This mixed paddling sports course presents an opportunity for exposure to multiple paddle sports disciplines. Not limited to Stand Up Paddling boarding (SUP) on flat water days and kayaking in all waters, the interchangeable skills learned between the paddle disciplines open up unique opportunities to explore Singapore's coastline and network of canals and untouched waterways.



13

Multi Activities (\$600)

WEEK 1, 2 & 5 || AM || K1 TO G4

Step into a world of magic and adventure at our Mythical Multi-Sport Holiday Camp. Each morning, children embark on an exciting journey inspired by dragons, unicorns, and phoenixes, where every game and challenge brings the story to life. Through themed activities like target quests, obstacle courses, and team battles, children develop key sports skills while staying fully engaged in a fun, imaginative environment.

The adventure continues with creative arts and crafts, where children bring the mythical world to life through hands-on creations. From designing their own creatures to crafting magical items, this session encourages creativity, self-expression, and a sense of pride.



14

Soccer

(Half day – \$550) | (Full day – \$720)

WEEK 1 – 5 || AM OR FULL DAY || K1 – G8

Anza Soccer outlines a structured football coaching programme designed to develop fundamental movement skills, football techniques, and positive sporting values for students across different age groups. The programme emphasises age-appropriate learning, safety, enjoyment, and progressive skill development through professionally delivered training sessions.



15

Inline Skating (\$550)

WEEK 1, 2 & 3 || AM || K1 – G8

WEEK 4 & 5 || PM || K1 – G8

Roll into fun this summer with our Inline Skating Summer Camp! Join our expert coaches for an action-packed adventure where you'll learn new skills, make friends, and stay active. Our interactive lessons and games are tailored to all skill levels, from beginner to advanced. Improve your balance, coordination, and confidence while having a blast. Don't miss out! Sign up now and experience the thrill of inline skating.





16 Cooking & Baking (\$650)

WEEK 1 – 5 || AM || G1 – G12

Join us for a fun-filled culinary adventure designed specifically for kids! Our kids' cooking class offers a hands-on experience where young chefs can explore a variety of exciting cuisines, including Western, Thai, Japanese delicacies, and local flavours. This interactive class is perfect for young food enthusiasts who love to learn and cook in a cheerful, supportive environment.

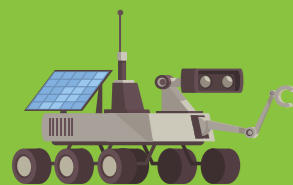


17 Robo Engineering Lab: Grand Prix (\$550)

WEEK 2 & 4 || AM || K1 – G2

WEEK 2 & 4 || PM || G3 – G5

Students will build their own functional automobiles using robotics principles! Using motors, gears, sensors, and other mechanical components, students will explore how vehicles move, steer, and respond to different terrains. They will apply concepts of physics, engineering, and problem-solving to create innovative and efficient AutoBots cars. This activity encourages creativity, teamwork, and an understanding of mechanical design, making it a fun and engaging introduction to robotics and automotive engineering.



A. Information of Student/Participant

(Please delete [] as appropriate)*

Name of Student/Participant: Gender: *F/M Age: Date of Birth:

Immigration Pass Type: *Singaporean/Singapore PR/Dependant's Pass/Student's Pass/Others:

NRIC/FIN/Passport Number: Nationality: Native Language:

Are there any relevant medical conditions the school should be aware of?:

Any allergies (food, medication, etc.)?:

Daily lunch (for Full Day program only) and snacks will be provided : * Vegetarian/Non-vegetarian

Please list any relevant past certificates or qualifications (include number and expiry dates).....

B. Information of Parents/Guardian

Mother:(Name)(Contact Number)

.....(Email Address)

Father:(Name)(Contact Number)

.....(Email Address)

Guardian:(Name)

Billing Address:

(Please tick [✓] the program you wish your child/ ward to attend)

Week 1 - Mon, 08 June 2026 to Fri, 12 June 2026

Morning Session: 9:00am to 12:00pm

- | | | | | |
|---|--|--|--|---|
| <input type="checkbox"/> Badminton
Grade 1 to Grade 12 | <input type="checkbox"/> Cheerleading
Grade 1 to Grade 9 | <input type="checkbox"/> Gymnastics
K1 to Grade 12 | <input type="checkbox"/> Parkour
Grade 3 to Grade 8 | |
| <input type="checkbox"/> Swimming + Fun in Motion
K1 to Grade 8 | <input type="checkbox"/> Little Engineers: NASA
Grade 3 to Grade 5 | <input type="checkbox"/> AI Playground
K1 to Grade 2 | <input type="checkbox"/> Lego Robotics – Lost World Explorers
Grade 1 to Grade 6 | |
| <input type="checkbox"/> Tennis Junior
K1 to Grade 4 | <input type="checkbox"/> Multi Activities
K1 to Grade 4 | <input type="checkbox"/> Soccer
K1 to Grade 8 | <input type="checkbox"/> Cooking & Baking
Grade 1 to Grade 12 | <input type="checkbox"/> Inline Skating
K1 to Grade 8 |

Afternoon Session: 1:00pm to 4:00pm

- | | | | |
|---|--|---|--|
| <input type="checkbox"/> Badminton
Grade 1 to Grade 12 | <input type="checkbox"/> Parkour
Grade 3 to Grade 8 | <input type="checkbox"/> AI Playground
Grade 3 to Grade 5 | <input type="checkbox"/> Lego Robotics – Lost World Explorers
Grade 1 to Grade 6 |
| <input type="checkbox"/> Tennis Senior
Grade 5 to Grade 7 | <input type="checkbox"/> Soccer (Full Day)
K1 to Grade 8 | | |

Week 2 - Mon, 15 June 2026 to Fri, 19 June 2026

Morning Session: 9:00am to 12:00pm

- | | | | |
|---|---|--|---|
| <input type="checkbox"/> Badminton
Grade 1 to Grade 12 | <input type="checkbox"/> Cheerleading
Grade 1 to Grade 9 | <input type="checkbox"/> Gymnastics
K1 to Grade 12 | <input type="checkbox"/> Parkour
Grade 3 to Grade 8 |
| <input type="checkbox"/> Swimming + Fun in Motion
K1 to Grade 8 | <input type="checkbox"/> 3D Design: City Architect
Grade 3 to Grade 5 | <input type="checkbox"/> Lego Robotics - All About Motion
Grade 1 to Grade 6 | |
| <input type="checkbox"/> Tennis Junior
K1 to Grade 4 | <input type="checkbox"/> Multi Activities
K1 to Grade 4 | <input type="checkbox"/> Soccer
K1 to Grade 8 | <input type="checkbox"/> Cooking & Baking
Grade 1 to Grade 12 |
| <input type="checkbox"/> Inline Skating
K1 to Grade 8 | <input type="checkbox"/> Robo Engineering Lab: Grand Prix
K1 to Grade 2 | | |

Afternoon Session: 1:00pm to 4:00pm

- | | | | |
|--|--|---|---|
| <input type="checkbox"/> Badminton
Grade 1 to Grade 12 | <input type="checkbox"/> Parkour
Grade 3 to Grade 8 | <input type="checkbox"/> Lego Robotics: All About Motion
Grade 1 to Grade 6 | <input type="checkbox"/> Tennis Senior
Grade 5 to Grade 7 |
| <input type="checkbox"/> Robo Engineering Lab: Grand Prix
Grade 3 to Grade 5 | <input type="checkbox"/> Soccer (Full Day)
K1 to Grade 8 | | |

Week 3 - Mon, 22 June 2026 to Fri, 26 June 2026

Morning Session: 9:00am to 12:00pm

- | | | | |
|--|--|---|--|
| <input type="checkbox"/> Badminton
Grade 1 to Grade 12 | <input type="checkbox"/> Parkour
Grade 3 to Grade 8 | <input type="checkbox"/> Swimming + Fun in Motion
K1 to Grade 8 | <input type="checkbox"/> Little Engineers: NASA
Grade 3 to Grade 5 |
| <input type="checkbox"/> AI Playground
K1 to Grade 2 | <input type="checkbox"/> Lego Robotics – Lost World Explorers
Grade 1 to Grade 6 | <input type="checkbox"/> Tennis Junior
K1 to Grade 4 | <input type="checkbox"/> Cooking & Baking
Grade 1 to Grade 12 |
| <input type="checkbox"/> Inline Skating
K1 to Grade 8 | <input type="checkbox"/> Soccer
K1 to Grade 8 | | |

Afternoon Session: 1:00pm to 4:00pm

- | | | | |
|---|--|---|---|
| <input type="checkbox"/> Badminton
Grade 1 to Grade 12 | <input type="checkbox"/> Parkour
Grade 3 to Grade 8 | <input type="checkbox"/> AI Playground
Grade 3 to Grade 5 | <input type="checkbox"/> Lego Robotics: Lost World Explorers
Grade 1 to Grade 6 |
| <input type="checkbox"/> Tennis Senior
Grade 5 to Grade 7 | <input type="checkbox"/> Soccer (Full Day)
K1 to Grade 8 | | |

Week 4 - Mon, 29 June 2026 to Fri, 03 July 2026

Morning Session: 9:00am to 12:00pm

- | | | | |
|--|---|---|---|
| <input type="checkbox"/> Badminton
Grade 1 to Grade 12 | <input type="checkbox"/> Parkour
Grade 3 to Grade 8 | <input type="checkbox"/> Swimming + Fun in Motion
K1 to Grade 8 | <input type="checkbox"/> 3D Design: City Architect
Grade 3 to Grade 5 |
| <input type="checkbox"/> Lego Robotics – All About Motion
Grade 1 to Grade 6 | <input type="checkbox"/> Paddle Sports
Grade 5 to Grade 12 | <input type="checkbox"/> Tennis Junior
K1 to Grade 4 | <input type="checkbox"/> Soccer
K1 to Grade 8 |
| <input type="checkbox"/> Cooking & Baking
Grade 1 to Grade 12 | <input type="checkbox"/> Robo Engineering Lab: Grand Prix
K1 to Grade 2 | | |

Afternoon Session: 1:00pm to 4:00pm

- | | | | |
|--|--|--|---|
| <input type="checkbox"/> Badminton
Grade 1 to Grade 12 | <input type="checkbox"/> Parkour
Grade 3 to Grade 8 | <input type="checkbox"/> Soccer (Full Day)
K1 to Grade 8 | <input type="checkbox"/> Tennis Senior
Grade 5 to Grade 7 |
| <input type="checkbox"/> Inline Skating
K1 to Grade 8 | <input type="checkbox"/> Robo Engineering Lab: Grand Prix
Grade 3 to Grade 5 | <input type="checkbox"/> Lego Robotics - All About Motion
Grade 1 to Grade 6 | |

Week 5 - Mon, 06 July 2026 to Fri, 10 July 2026

Morning Session: 9:00am to 12:00pm

- | | | | | |
|--|--|---|--|---|
| <input type="checkbox"/> Badminton
Grade 1 to Grade 12 | <input type="checkbox"/> Parkour
Grade 3 to Grade 8 | <input type="checkbox"/> Swimming + Fun in Motion
K1 to Grade 8 | <input type="checkbox"/> Little Engineers: NASA
Grade 3 to Grade 5 | |
| <input type="checkbox"/> AI Playground
K1 to Grade 2 | <input type="checkbox"/> Tennis Junior
K1 to Grade 4 | <input type="checkbox"/> Multi Activities
K1 to Grade 4 | <input type="checkbox"/> Soccer
K1 to Grade 8 | <input type="checkbox"/> Cooking & Baking
Grade 1 to Grade 12 |
| <input type="checkbox"/> Gymnastics
K1 to Grade 12 | | | | |

Afternoon Session: 1:00pm to 4:00pm

- | | | | | |
|---|---|---|---|---|
| <input type="checkbox"/> Badminton
Grade 1 to Grade 12 | <input type="checkbox"/> AI Playground
Grade 3 to Grade 5 | <input type="checkbox"/> Tennis Senior
Grade 5 to Grade 7 | <input type="checkbox"/> Inline Skating
K1 to Grade 8 | <input type="checkbox"/> Parkour
Grade 3 to Grade 8 |
| <input type="checkbox"/> Soccer (Full Day)
K1 to Grade 18 | | | | |

C. Terms and Conditions

- Registration is only confirmed upon full payment of fees.
- Fees paid are not refundable or transferable, in particular, fees paid are not refundable for any classes cancelled in the event of bad weather (including haze, heavy rain, strong wind, etc.), outbreak of diseases, and other circumstances not within the school's control.
- The school reserves the right to cancel an activity. In the instance of an activity cancellation, fees will be pro-rated and refunded accordingly.
- All communication will be done via email. Please check your email regularly.

D. Note

Registration forms can be obtained from Level 6 A06-03/04, school website or from the main reception.

- School Bus and Shuttle Bus services will be available before and after the Summer Camp 2026 activities.

Contact: ofsbus@ofs.edu.sg

- Please use a separate form for each child/ward.
- In line with our Singapore Ministry of Health's advisory – young persons should not participate in any strenuous physical activities for 14 days after each vaccination.
- All registration forms must be signed and returned to Level 6 A06-04 by **Thursday, 4 June 2026**.
- Payment can be made via cash, cheque, credit card, NETS or bank transfer. If paying by cheque, please make payable to **“Overseas Family School Limited”**. At the back of the cheque, please also indicate the name of the child/ward.
- If you have any enquiries, please contact the Camp Quest Office at the Overseas Family School as below:

Overseas Family School

Enrichment Program Office

A06-03 Level 6 Administration Block

Tel: (65) 6738-0211

Ext. 275/279

Fax: (65) 6733-8825

Email: campquest@ofs.edu.sg

I undertake that I will not hold Overseas Family School Limited, its holding company Overseas Education Limited, their respective directors and employees, or the personnel responsible for conducting the activities or courses, liable for any injury sustained by my child/ward whilst participating in any Summer Camp 2026 activities.

By submitting this form, I acknowledge and agree that Overseas Family School Limited and its relevant Summer Camp 2026 service provider(s) may collect, use and disclose all information and personal data provided by me for the purposes of the Summer Camp 2026 activities

*Parent/Guardian Signature
(Please delete [*] as appropriate)

Date Submitted

OFFICIAL USE:

Cash/Cheque/Credit Card/
NETS/Bank Transfer: _____

Amount Received: _____

Invoice Number: _____

Receipt Number: _____