



Summer Camp 2025

Looking for a fantastic way for your children to spend their summer?

Our International British school is opening its doors for a fun and engaging summer camp for children aged 2-12!

Led by our qualified and experienced teachers, we offer a unique opportunity for children to learn and develop their English language skills in a creative and stimulating environment. Including: small swimming pools, sand pit, chess, dressing up costumes, scooters, motorbikes, football goals, table tennis, table football, toys, Lego, card games, playdough and lots of resources for creative play. You have the option of having home cooked food and fresh snacks prepared on site.

For our younger campers (ages 2-5), we have a dedicated team of 3 teachers, Laura, Irene and Vicky, ensuring a nurturing and age-appropriate curriculum filled with playful activities, songs, and games.

Our older children (ages 6-12) will benefit from the guidance of two teachers (Helen Holdstock & Chris James for the first half and Magdalena Sodergren & Emma Simmonds for the second half), who will deliver exciting and interactive educational lessons, including: sports, art, craft, mindfulness, yoga, science, maths, drama and English designed to boost their confidence and fluency in English. Friday is water fun day, when children can bring their water shooters and toys and play water-based team games.

Give your child a summer full of learning, laughter, and new friendships! Contact us today to find out more and secure their spot.

Ages 6-12 Schedule: from 9:00 to 14:30

9:00 – 9:30	Children arrive	12:00 – 13:00	Group 2 Academic session (30 mins)
9:30 – 10:00	Whole group activities	SWAP	Group 2 Creative session (30 mins)
	Morning warm-up games	13:00 – 13:45	Lunchtime -
10:00 – 10:30	Snack and playtime with outdoor games		Freshly cooked food/ pack lunch
10:30 – 12:00	Group 1 Academic session (45 mins)	13:45 – 14:00	Storytime
SWAP	Group 1 Creative session (45 mins)	14:00 – 14:30	Whole group
Fridays: Water fun day!	(Weather permitting)		Activities. Goodbye!





Week One: Infinity and Beyond

- **Day 1: Space Explorers**
 - Challenge: Design and build rockets (using cardboard tubes, bottles, balloons).
 - Learn about the wonders of the solar system.
 - Create astronaut helmets and jetpacks.
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- **Day 2: Alien Encounters**
 - Interview an alien! What would you like to know?
 - Design and build alien creatures using recycled materials.
 - Create alien-themed arts and crafts (turn yourself into an alien!)
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- **Day 3: Mission to Mars**
 - Challenge: create a Mars rover and test it on a simulated Martian surface.
 - Learn about the challenges of space travel with Tim Peake.
 - Create a Planet Passport of imaginary worlds. Where would you like to visit?
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- **Day 4: Stargazing Adventure**
 - Build a telescope.
 - Create a solar system in groups.
 - Go daytime stargazing and find the 'stars'.
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- **Day 5: Space Olympics**
 - Space-themed games: rocket launch competition and asteroid obstacle course.
 - Create space medals and space awards for the winners.
 - Celebrate the week with a "space water party."

Learning Objectives:

- **Explore Space and Build:** Learn about planets and space travel by designing and building rockets, rovers, and telescopes.
- **Imagine and Create Alien Worlds:** Use creativity to design alien creatures and imaginary planets, expressing ideas through art and role-play.
- **Discover Space Challenges and Teamwork:** Understand the difficulties of space missions and work together in space-themed games and activities



Week Two: Save Our Planet

- **Day 1: Eco-Warriors**
 - Learn with David Attenborough and read stories about pollution, climate change, and deforestation.
 - Create an Eco Superhero to protect the Earth.
 - Design posters of ways to save the planet, duplicate to create handouts/flyers.
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- **Day 2: Nature's Recyclers**
 - Play the recycling game.
 - Make our own recycled paper.
 - Create art projects using recycled materials (e.g., turning plastic bottles into planters).
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- **Day 3: Water, Water Everywhere**
 - Learn about the water cycle by making a 'water cycle in a bag'.
 - Conduct experiments on water pollution using coloured water.
 - Design a water filtration system and test it.
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- **Day 4: Green Thumb Club**
 - Learn about plants and gardening. How to grow a lemon tree.
 - Plant a tree and make a mini garden using recycled planters.
 - Make seed bombs. What will you grow?
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- **Day 5: Earth Day Celebration**
 - Go on a nature walk/scavenger hunt and create natural artwork.
 - Perform comedies, songs, and presentations about the Earth.
 - Water conservation relay

Learning Objectives:

- **Understand Earth's Challenges:** Learn about environmental problems like pollution and climate change.
- **Explore and Reuse:** Discover how recycling and conservation help our planet.
- **Protect and Celebrate Nature:** Create projects and share ideas to care for the Earth.



Week Three: A Fantasy World

- **Day 1: Magical Creatures**
 - Brainstorm different fantasy creatures (dragons, fairies, unicorns) and draw/paint/create them.
 - Create masks or costumes representing those creatures.
 - Write stories or fact files of fantasy creatures and heroes.
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- **Day 2: Enchanted Lands**
 - Design a map of a fantasy world, including different regions, landmarks, and settlements.
 - Build miniature fantasy landscapes using natural materials.
 - Learn about and create different types of fantasy settings (forests, mountains, castles).
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- **Day 3: The Quest Begins**
 - Create a fantasy role-playing game.
 - Go on a quest.
 - Solve riddles and puzzles.
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- **Day 4: Magic and Spells**
 - Learn about different types of magic and spells in fantasy stories.
 - Create magic wands or spell books.
 - Invent your own spells or magical abilities.
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- **Day 5: Fantasy Feast and Festival**
 - Prepare a fantasy-themed meal or snack.
 - Hold a fantasy festival with music, water games, and water activities.
 - Celebrate the week with a water costume party.

Learning Objectives:

- **Imagine and Create:** Design fantasy creatures, lands, and quests using art, writing, and building skills.
- **Explore Fantasy Elements:** Learn about magical creatures, enchanted settings, and different types of magic in fantasy stories.
- **Participate and Celebrate:** Engage in role-playing, solve puzzles, and celebrate fantasy through games, food, and a costume party.



Week Four: Jungle Explorer

- **Day 1: Welcome to the Jungle**
 - Learn about different types of jungles around the world.
 - Create jungle animal masks or face painting.
 - Follow a jungle treasure map to find the treasure.
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- **Day 2: Amazing Animals**
 - Learn about jungle animals.
 - Make animal track casts.
 - Play jungle animal bingo.
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- **Day 3: Jungle Survival Skills**
 - Learn basic survival skills.
 - Build a shelter.
 - Learn about dangerous jungle plants.
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- **Day 4: River Adventure**
 - Learn about jungle river creatures.
 - Build a raft to test in the swimming pool.
 - Go on a bug hunt.
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- **Day 5: Jungle Expedition**
 - Act out a jungle expedition.
 - Use maps and compasses.
 - Document your findings.

Learning Objectives:

- **Explore Jungle Life:** Learn about diverse jungle animals, plants, and river creatures from around the world.
- **Develop Jungle Skills:** Practice basic survival skills, build shelters and rafts, and learn to use maps and compasses.
- **Create and Discover:** Design animal masks, make casts of tracks, and act out a jungle expedition while documenting findings.



Week Five: Under the Sea

- **Day 1: Oceanography**
 - Learn about the ocean.
 - Create a model of the ocean floor.
 - Learn about strange creatures that live in the different zones.
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- **Day 2: Marine Life**
 - Learn about various sea creatures.
 - Create ocean-themed art projects.
 - Play marine animal charades.
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- **Day 3: Coral Reefs**
 - Learn about coral reefs.
 - Create a model of a coral reef.
 - Learn about the importance of ocean conservation.
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- **Day 4: Deep Sea Exploration**
 - Learn about the deep sea.
 - Design a submersible.
 - Write stories about deep-sea creatures.
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- **Day 5: Ocean Celebration**
 - Have an ocean-themed party.
 - Perform ocean-themed songs or plays.
 - Create an ocean-themed mural.

Learning Objectives:

- **Explore Ocean Worlds:** Learn about the ocean, its zones, and the amazing creatures that live there.
- **Create Ocean Art and Models:** Design ocean floor models, coral reefs, and other ocean-themed art projects.
- **Discover Ocean Importance:** Understand the importance of coral reefs and ocean conservation, and celebrate the ocean through songs, plays, and murals.