

# ISR SUMMER SCHOOL 2026

## // WEEKLY THEMES

### WEEK 1 (JULY 13TH - JULY 17TH): ECO-INVESTORS

Students will learn about eco-inventors and how creativity can help care for the Earth. They will take part in hands-on activities where they design, build, and experiment with inventions and art using natural and recycled materials. How can we create something new using materials that we can find outside? Children will explore eco-friendly ideas and problem-solving, learning how building and creating from nature can make a positive impact on the world.

### WEEK 2 (JULY 20TH - JULY 24TH): SCIENTISTS

Throughout the week, children will learn about scientists and how they explore the world through curiosity, experimenting, and investigation. Children will reflect on their own interests and strengths as young scientists. What are they curious about? How does experimenting and problem-solving help them learn?

### WEEK 3 (JULY 27TH - JULY 31ST): ANIMAL PLANET

During this week, the children will focus on animals and the natural world. They will take part in a range of activities where they will explore different animals and their habitats. What makes each animal unique? What special skills or adaptations help animals survive? How do animals live together in groups or ecosystems? What can we learn from animals about caring for our planet?

### WEEK 4 (AUGUST 3RD - AUGUST 7TH): STORYTELLERS

Students will dive into the art of creating and sharing stories in many forms. They will participate in hands-on projects that allow them to bring stories to life through acting, playwriting, filmmaking, comic creation, illustration, and written narratives. How can ideas be transformed into stories? How do characters, settings, and emotions shape a story?

#### FIELD TRIPS

ISR Summer School students from Kindergarten to Grade 8 will be travelling off campus every Wednesday for an exciting field trip!

- Ginoland
- Glessener Mühlenhof
- Beros Kinderwelt
- Trampoline
- Climbing

#### ACTIVITIES

- Music
- Hip-Hop Dance
- Arts & Crafts
- Science Experiments
- STEM activities
- Robotics
- Sports
- ...and more!



+49 (0) 2131 40388 -0 /-167



ISRSummerSchool2026@isr-school.de