

Book single days or the full weeks from 9.30-3.30 (free early drop-off from 8.30, pick up by 4.30pm can be booked separately), https://www.littlehouseofscience.com/timetable/,

For ages: 4-7 and 8-12 years (separately taught, age-adjusted content).

Location: Holiday Inn London - High Street Kensington, Ground Floor, Wrights Lane, London W8 5SP (2 mins High Street Kensington Tube and 10 mins from Earl's Court Station), secure garden area for outdoor activities during lunch breaks.

CLASSROOM-BASED HOLIDAY CAMP INFORMATION

- Weekly/daily holiday camps run from 9.30-3.30, (free early drop-off from 8.30 am)
- Our holiday camps are completely hands-on & project-based throughout each day
- A 10% siblings and friends discount will be applied automatically when booking online
- Your children will be grouped & taught separately by ages/ability and will be assisted during all experiments
- Our Science Communicators and teachers are fully vaccinated & have enhanced DBS checks in place
- We have a very high teacher/child ratio during all camp days (1:6)
- All workshops are fully risk assessed
- Regular and accompanied breaks for refreshments and outdoor activities (weather permitting)
- PLEASE NOTE: Lunch/2 snacks have to be provided by the parents, due to the different dietary requirements.
- **WE DO NOT ALLOW ANY NUTS, SEEDS, OR EGGS IN THE ROOM**!

May Science Camp 2024

Tuesday -Friday 28-31 May 2024 Super Scientists: The Science Geniuses Who Changed the World

This science week is designed to familiarise young scientists with the work of some of the greatest scientists and their fascinating discoveries. Stephen Hawking, Leonardo da Vinci, Galileo Galilei, Isaac Newton, Robert Hook Archimedes, Charles Darwin, Nicola Tesla, Albert Einstein, Rosalind Franklin, Marie Curie, Katherine Johnson, Louis Pasteur, Rachel Carson and others. We will learn about brilliant minds and Eureka moments behind the most important scientific breakthroughs: atoms, DNA, evolution, forces, electricity, mechanics, gravity, medicine, light, space travel and much more!



Day 1: Tuesday -Friday 28-31 May 2024 - Super Scientists: The Science Geniuses Who Changed the World

- Vera Rubin and The Search For Black Matter
- Isaak Newton and his Laws of Motion and Optics
- Robert Hook and the Miraculous Microorganisms
- How Edward Jenner, Alexander Fleming and Louis Pasteur Saved the World

Day 2: Tuesday-Friday 28-31 May 2024 - Super Scientists: The Science Geniuses Who Changed the World

- Galileo Galilei, Nicolaus Copernicus and the Search for Truth
- Dorothy Hodgkin and the World of Crystals
- Leonard da Vinci and the Secret of Flight
- Kingdom Brunel and his Big Engineering Dreams

Day 3: Tuesday -Friday 28-31 May 2024 - Super Scientists: The Science Geniuses Who Changed the World

- Charles Darwin and the Survival of the Fittest
- Inge Lehman and the Science of Earthquakes
- Alfred Wegener and Pangea
- David Attenborough or how to take care of our planet
- Lynm Margulis: Symbiosis and the Secrets of Life

Day 4: Tuesday -Friday 27-31 May 2024 - Super Scientists: The Science Geniuses Who Changed the World

- Stephen Hawking and the black wholes
- Benjamin Franklin's Electrifying Experiments
- Alesandro Volta and The Invention of the Batteries
- Albert Einstein: The Mind That Unravelled the Universe