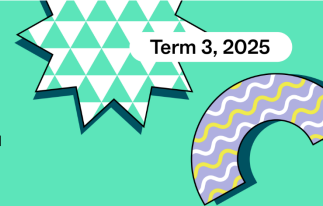


Newsletter





This week, we're diving into the fascinating world of science with a dynamic lineup of engaging, hands-on activities designed to spark curiosity and creativity. Our young scientists will explore a variety of exciting experiments and projects, including:

- Volcanic Eruptions Constructing and simulating erupting volcanoes to learn about chemical reactions and geological forces.
- **Neon Flowers** Investigating capillary action and plant biology through vibrant, glowing floral creations.
- **Static Electricity in a Bottle** Harnessing invisible forces with interactive experiments that reveal the power of static charge.

In addition to these highlights, children will have the opportunity to contribute their own ideas and take part in a range of **student-led science explorations**, ensuring that every activity is both educational and tailored to their interests.

Join us as we celebrate the wonders of science through creativity, experimentation, and discovery!

Activities coming up



- Dinosaur mobiles
- Epsom Salt Crystals
- Skittles and water
- Coke and mentos
- Lemon and coin floating
- Milk and food colouring, colour diffusion.

Register and book via the app

To attend our program, you must register your child. Once registered, it's easy to make bookings and manage your account.







Visit our blog



New articles are added each week for parents and cover various topics to help families.

Visit our blog



