



STEM-Positive Futures Club



✨ *Inspiring Curiosity • Building Confidence • Raising Young Innovators* ✨

Why STEM-Positive Futures?

At STEM-Positive, we believe every child is born curious and our role is to keep that spark alive!

We bring Science, Technology, Engineering and Maths (STEM) to life through hands-on experiments, high-energy sessions, and real-world exploration.

Our mission is to:







- ✓ Inspire young minds to explore, create, and problem-solve
- ✓ Build confidence, teamwork, and resilience
- ✓ Make STEM fun, inclusive, and accessible to all

Children wear lab coats and goggles, experiment like real scientists, and discover how the world works - from launching rockets to creating chemical reactions, designing circuits, and investigating living things.

All sessions are aligned with the National Curriculum and tailored to age and ability, linking what pupils learn in class with exciting, real-life applications.

What We Do

Each week, children learn by *doing* through engaging, safe experiments such as:

-  Rocket Races – discovering thrust, motion & pressure
-  Chemistry Fun – making slime & elephant's toothpaste, Chemical reactions
-  Biology Adventures – mini eco-systems, plants, bugs & adaptations
-  Electricity & Engineering – sounds, circuits & energy flow
-  Earth & Space – volcanoes, fossils & the solar system
-  STEAM Creativity – combining science & art

Every session is packed with fun, laughter, and discovery, encouraging children to see themselves as future scientists, engineers, and innovators.

Our Philosophy

We don't just teach facts, we teach children how to think, not what to think. By nurturing curiosity and creativity, we prepare them to thrive in a fast-changing world.

At STEM-Positive Futures, learning is joyful: children ask questions, test ideas, and celebrate discovery!

Book Your Place Via the school App

Day: Wednesday

Time: 3:30pm – 4.30pm

Ages: Years 1–3 & Years 4–6

Cost: £12 per session*

Location: Stamford Park Primary School

Delivered by: STEM Ambassadors | University of Manchester

***Please make your payment directly to the school via your child's ParentPay account.**