

Dear Parents,

Our classes start again on the 25th of April 2024, where we will continue to explore Mechanical Engineering with our Young Engineers Bricks Challenge.

Young Engineers are proud to be a part of moulding the Engineers of the future using the old and familiar building blocks experience most of us know from childhood.

Each lesson will begin with studying a principle in Mechanical Engineering (STEM), the children will then build a model relative to what they have learned in that lesson to get an idea of how it works in real life.



Step-by-step instructions

Our award-winning curriculum has obtained global recognition from The Harvard Graduate School of Education & The European Union.

You can click here to see the program at work. Classes will start on the 25th of April 2024 at 15:30 and run till 17:00, we have a few places available in our current class setup. Click <u>here</u> to register. Cost: £11 per child per class, there are 34 classes spread out over the year, the club will run on a termly basis.

Lesson flow:

Theoretical explanation around Science, Technology, Engineering and Maths. Building a model using a propriety building blocks organizer. Playing time with the model they build.

Added values:

Teamwork and time management skills. Encourage independent creative thinking. Develop the ability to analyse engineering processes. Broaden knowledge of laws of physics and various natural phenomena. Improve spatial cognition. Cultivate a sense of self-efficacy. Expand interpersonal communication skills. Making new friends.

officially recognized by



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