



**Engineering
Minds™**

**@ ST. LUKE'S CE
PRIMARY SCHOOL**

Monday

25th April – 18th July

3:45pm – 5:10 pm

10 sessions – £130/term

No classes during May 2022 half term

Thursday

21st April – 21st July

3:45pm – 5.10pm

11 sessions – £143/term

No classes during May half term
and on Thursday 5th May

**Booking early is advised,
only 12 places available.**

www.engineeringminds.org.uk

Bookings: info@engineeringminds.org.uk



JOIN OUR LEGO ROBOTICS AFTER-SCHOOL CLUB

ENGINEERING MINDS has been working with children from St. Luke's Primary for over 3 years and we are ever so impressed with the enthusiasm and focus of these young engineers and coders.

During the Summer term, children will enrol into First LEGO League, an international competition that brings together teams of primary school children passionate by LEGO, Engineering and Coding. The theme this year is CARGO CONNECT, a fascinating topic that encourages children to engage with real-world research, coding and design.

In July 2022, children attending St. Luke's LEGO Robotics Club will meet other teams of young engineers as well as experienced engineers who will assess their projects and award them for their hard work.

Our LEGO Robotics Clubs inspire children to develop a passion for **Science, Technology, Engineering, Art and Maths (STEAM)** and an understanding of how our world depends on them.

During this fabulous after-school club, children will work every week with Bluetooth, Smart Hubs, motors, motion and tilt sensors, getting ready for their future careers as coders and engineers.

JOIN EASTER SCHOOL HOLIDAY CLUB

**Monday 4th April
@ St. Luke's Primary School**

Come and explore 2 hours of LEGO Robotics guided by our lovely tutors. Children who have experience with LEGO Robotics will work on new projects, while new children will have a chance to try this exciting club.

Years 1, 2, 3: 10am – 12pm

Years 4, 5, 6: 1pm – 3pm

Fee: 15/ child

ENGINEERING MINDS is a provider of LEGO Robotics for **Greenwich Council, Royal Museum Greenwich** and is a member of the **UK Science Festivals Network**.