## LET YOUR CHILD DISCOVER THE WORLD OF MECHANICS & CODING WITH YOUNG ENGINEERS



#### Bricks Challenge and Algo Play

Introducing the Bricks Challenge & Algo Play Programs, perfect for imaginative minds aged 5-11. Through fun, hands-on projects, children discover the exciting world of mechanics and engineering. They'll learn key principles, such as the workings of gears, transmissions, and forces, while building models from amusement park rides to robots.

We make complex subjects accessible, and nurture creativity, preparing your child for a future filled with scientific discovery.



#### **KEY POINTS:**

- Learn key principles of engineering, physics & coding
- Develop critical problem-solving and creative thinking skills.
- Engage in fun, hands-on learning with building bricks.
- Nurture a love for science and discovery.

### JOIN OUR CLASS! REGISTER TODAY!

officially recognized by



Under the guidance of our dedicated and passionate instructors, your child will be encouraged to question, explore, and deepen their understanding in a stimulating and supportive environment.

# REGISTRATION

- Day: Monday (Year 1, 2 & 3) Tuesday (Year 4, 5 & 6)
- Start Date: 15-Sep-2025
- Time: 3.15 pm to 4.30 pm
- Price per lesson : £12
- Offer : First lesson FREE

#### CONTACT INFORMATION:

- Website : https://basingstoke.youngengineers.co.uk
- EMAIL: basingstoke@youngengineers.co.uk
- FACEBOOK: https://www.facebook.com/youngengin eersbasingstokeanddeane
- PHONE: 07353350886

DON'T WAIT! SPACES ARE LIMITED, SECURE YOUR CHILD'S SPOT TODAY!

Register here : https://basingstoke.youngengineers.co.uk/location-and-program