



EDUCATE AND STIMULATE YOUR CHILD THROUGH PLAY

Children love playing games, whether they are computer games, console games or electronic games. Would you like your child to learn about how these games operate through a LEGO Robotics after school club program?

Designed for children in years 3 and above, our club will teach them how to build various robots and explain how we use robots in the real world. There will also be an element of basic programming. The last week of term will result in the children taking part in an exciting game of Robot Wars...May the best builder win!!!!

Using LEGO® Mindstorms® children can build simple robots and then each week they can build more and more powerful robots. Newly designed course so that all models can be built within 30 – 45 minutes and then 15 minutes to learn and play with their working models.

If you would like your child to attend our club please complete this form and return to the school office along with your payment

Camp Primary School (Years 3 – 6)

FRIDAY 3:30 pm to 4:30pm

Club runs from 15th September until 15th December.

PLACES ARE ALLOCATED ON A FIRST COME, FIRST SERVED BASIS. PLEASE HAND YOUR COMPLETED SLIP AND FULL PAYMENT TO THE SCHOOL OFFICE BETWEEN 8.30AM ON Tuesday 5th September & 3.30PM ON WEDNESDAY 6th September

CHILD'S NAME: _____

Date of Birth: _____

Allergies/Medical conditions _____

My child can be photographed/filmed for marketing purposes: YES / NO

The total cost is £65.00 and can be paid in the following formats indicated below: -

I enclose a cheque (payable to H.G. Education & Robotics Ltd) for £65

I enclose £65.00 Cash

I intend to pay by childcare vouchers and am happy for you to contact me to obtain the relevant information required

Allsave (CHGEDU), Busy Bees, Care4Kids (45822492), Computershare (0021842944), CoOp (85113348), Daisy Salary Exchange, Edenred (P20971334), Faircare (HGED0116), Fideliti, Kiddi Vouchers, My Family Care, RG Childcare (02975403887), Sodexo (839244),

Parent / Carer Name: _____

Parent/ Carer Contact No: _____

Parent/Guardian Email: _____



**ENGINEERING
FOR KIDS**