

obstacles courses, minesweeping challenges and playing sumo wrestling, and learn how to program both the robots themselves and their wireless controllers.





| Sample session | | |
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| DAY | SESSION CONTENT | |
| Day 1 | Learn how to control motors and learn basic coding techniques. Apply these skills in the minesweeper challenge | |
| Day 2 | Look at inputs and outputs, and completing the obstacle course challenge | |
| Day 3 | Write remote control programs and learn how to communicate wirelessly | |
| Day 4 | Capture the flag team challenge with RC robots | |
| Day 5 | Robot football challenge in teams Start of sumo build | |
| Day 6 | Sumo robot construction using the construction kit and custom plastic panels | |

Sumo robot competition

Develop a strong academic foundation for the future

If you like computers or technology, or would like to increase your experience in these areas, this is a great Academy to take. It covers a variety of STEMbased skills, including coding, engineering, mechanics, and design.

On this Academy, students will:

- ·Learn basics of programming for robots including inputs & outputs, loops, variables, and conditionals.
- ·Understand the basics of autonomous navigation of obstacles.
- •Discover how to remote-control a robot over bluetooth radio.
- ·Gain basic mechanical design skills and knowledge of chassis construction
- ·Develop transferable team working skills through collaborative group work.

Summary

| School | Bell The Leys |
|------------------------|--------------------------|
| Courses | Summer Explorer |
| Tuition | 2 weeks, 18 hours |
| Age | 11-17 |
| Min. language level | Intermediate |
| Fee | £250 per two week course |

Please note that there must be a minimum of 8 students enrolled for this Academy to run.