



The Mosslands School
Wednesday 02 March 2022

Programme of Activities

09.40 – 10.00	Arrival in our Lab & Welcome (including security induction & account registration)
10.00 – 10.55	Workshop 1: Authentication: How secure are passwords?
10.55 – 11.00	Break
11.00 – 11.55	Workshop 2: Cryptography: From Caesar to AES
11.55 – 12.45	Lunch Break
12.45 – 13.40	Workshop 3: APIs or How to program a drone in 20min
13.40 – 13.45	Break
13.45 – 14.50	Workshop 4: Lego EV3 Drives the Warehouse
14.50 – 15.00	Closing Talk

All workshops take place in Lab 3 of the George Holt building.

Information about the Activities

Authentication: How secure are passwords?

Pupils explore hands-on how fast or slow passwords can be “cracked” depending on their length and character set, and how dictionary attacks can further speed up guessing passwords. The lesson further discusses how passwords are used for user authentication and what alternatives exist.

Cryptography: From Caesar to AES

How to securely encrypt messages so that the intended addressee (and only her!) can decipher them again has been a sought-after technology throughout human history. Computers have profoundly transformed cryptography by making both attackers as well as users of encryption schemes much more powerful. In this lesson, a series of unplugged puzzles will guide pupils from Caesar’s cipher to modern cryptography.

APIs or How to program a drone in 20min

Application Programming Interfaces (APIs) are a hugely successful way of managing complexity. Pupils will experience this first hand by programming real flying drone after a few minutes of introduction to the corresponding drone control API.

Lego EV3 Drives the Warehouse

Robots managing large warehouses are one of the many example where automation helps humans to solve a task faster and cheaper. For this to be effective, robots need to be at least partially autonomous, i.e. able to sense and react to the physical world without (constant) human intervention. In this hands-on lesson, pupils program Lego EV3 robots to follow a line, avoid obstacles, and ultimately navigate a warehouse safely and autonomously.