

## The Science of Spying – Exhibition Summary

### Recruitment

Students are introduced to key aspects of spying: observation, eavesdropping and disguise.

- overhear secret conversations
- find a hidden message

### Spymaker Training Base

Here, students can explore their own spy skills with eight interactive training exercises, including:

- spot whether another student is lying
- sift through someone's rubbish to find out about their interests, activities and movements
- find hidden messages in ordinary-looking documents

### Spymaker Technology Centre

This zone includes some of the latest gadgets and technologies used in spying.

- look at more than 30 gadgets, including remote control spy planes and hidden cameras
- scan your face to create a unique biometric ID
- explore a range of databases to find as much information as you can from a simple clue

### OSTECK HQ

With their training complete, students infiltrate the OSTECK Corporation on an undercover mission.

- break into computer and communications networks
- feel what it is like to be spied upon
- consider your own personal balance between security and privacy

### OSTECK Future Lab

Students explore the implications of future spy products

- how might the world change as spying equipment becomes cheaper and more advanced?
- who has access to use spy technology?
- does spy technology makes you feel safer or more exposed?

### OSTECK Loading Bay/Mission Accomplished

- beat OSTECK's intelligent security system to escape and complete your mission
- be congratulated on qualifying as an agent
- vote on an issue of privacy and surveillance

Spymaker Training Base



Spymaker Technology Centre



OSTECK HQ

