C.S.I WHO DONE IT?

Number of Participants Maximum 30 Learners

UICTIM 4 CASE # 17

> Duration 10am-2pm including a 1 hour

Price £9.00 per learner

OVERVIEW

STREET

OF CUS

ropy

EVIDENCE

As a trainee Crime Scene Investigator and Forensic Scientist, it's your role to practice your forensic skills including examining CCTV footage, eye-witness statements and key evidence found at the crime-scene in order to help solve a brutal crime and bring the person responsible to justice.



www.bdc.ac.uk

ACTIVITIES

Red Evidence - Discover how blood patterns found at the scene of a crime can provide keen insight and key evidence. What type of weapon was used? Was the culprit right or left handed? Was the victim moved? Use your knowledge and skills to gather key evidence to help solve the crime.

Witness - Play the role of a Forensic Artist using the 'FACES' software programme to create an E-fit of a key suspect in the case. Discover how eye-witness statements and CCTV can serve as critical tools in bringing criminals to justice.

Proof is in the Print - Fingerprints are among the most useful forms of evidence which can be recovered and examined from a crime scene. Practice how to lift a fingerprint from a crime scene and learn how to distinguish between the unique fingerprint patterns to discover which suspect was at the scene of the crime.

KEY EMPLOYABILITY SKILLS

- Problem Solving
- Teamwork
- Communication
- Self-Management
- Decision-Making
- Critical-Thinking
- Detail Analysis
- Observation

KEY STEM SKILLS

- Blood Pattern Analysis
- Finger Print Analysis
- Finger Print Lifting Technique
- E-fit Software
- Measurement & Calculation of Averages

