



Maths, Science, Geography, ICT, Team Work

'Crime Scene Investigation: the silver statue'

A NEW murder mystery: Science & Geography meets Maths at a murder scene!

A number of sessions are available please ring for dates



Pupils, working as SOCO's (Scene of Crime Officers) will experience:

Digital microscopes – Examination of hair, fibres, fingerprints, glass fragments, shoe prints and blood samples from the scene of the crime

Logic & Interpretation of data – Analysis of data to find blood group of suspect; calculating percentages/fractions of soil sample compositions; interpretation of temperature data by plotting line graphs

Mapping – MapInfo Professional digital mapping software to identify soil types and plot co-ordinates; interactive mapping table to examine crime scene location, record and link evidence and work with distances and scale

CCTV – identification of suspects and placing them at the crime scene using CCTV footage and 24hr clock.

There has been a robbery at an antique shop. A £750,000 silver statue has been stolen. It is alleged that the shop owner disturbed the thief, a scuffle took place and the thief is suspected of striking the shop owner over the head with an object. The victim later died of her injuries.

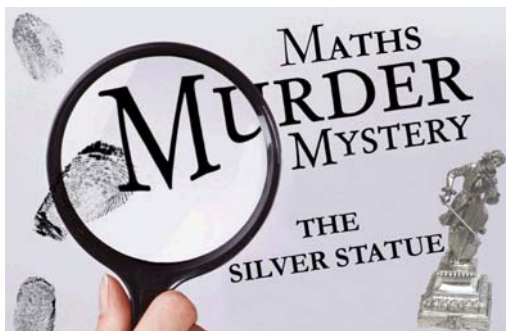
This is now a murder case!

Eight suspects have been arrested but no one has yet charged. Who committed this awful crime? Was it Nick Silver or Emma Rald? Did the cleaner Mary Broom sweep away the evidence?

'Every contact leaves a trace'

SOCO's (pupils) will work with Superintendent Fred Fixit and forensic scientist Dr Bernie Bunsen. They will work with the forensic evidence found at the scene and use their powers of interpretation and deduction to solve this crime.

Have you completed the
'Bootville Library'
Maths Murder Mystery?
Why not return for the sequel?



The 'Silver Statue' is a NEW
Murder Mystery with a
different storyline, characters,
evidence and more activities.

*'Wherever he steps, wherever
he touches, whatever he
leaves... will serve as a silent
witness against him'*

*Edmond Locard
Forensic Scientist pioneer*

This FREE half-day workshop has been specially designed for children to apply their mathematical, scientific and geographical skills.

It is suitable for mixed ability classes in Year 5 or as a revision session for Year 6.

To book your class on a free workshop please contact:

the learning lighthouse
city learning centre

0151 678 2509
admin@tll.org.uk

