



Maths, Science, Geography, ICT, Team Work – Linking our Thinking

## 'Crime Scene Investigation: Circus Chaos'

*The Greatest Show on Earth!*

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

A number of sessions are available please ring for dates



A carefully constructed range of highly motivating activities allows pupils to 'travel' through a fantastic journey of forensic discovery.

Using many skills in a fun, structured way, pupils solve an array of problems:

**Digital microscopes** – For analysis of forensic samples e.g. hair, fibres, fingerprints, shoe prints and blood samples from the scene of the crime

**Mapping** – MapInfo Pro, digital mapping software for detailed environmental data collection

**Interactive Mapping Table** – to collect local geographical information and distance measurements

**NEW iPod touch** – for information research directly at pupils' fingertips

**EDAs** – handheld devices for scientific keys

**Multimedia** – video, sound clips and photographic evidence

Circus Laroze, is a travelling show, an exciting spectacle of colourful, talented acrobats, magicians, clowns and fire eaters all the way from Paris. The morning the circus was due to leave New Brighton, the Ring Master, Victor Van Derzanio was found dead in his caravan. There was no evidence of a break-in but some of his belongings (passport, credit cards and heirlooms) are missing. It is suspected that someone in the circus camp knows something about this chaos.

This is now another major murder case!



*'Every contact leaves a trace'*

Investigating Officers (pupils) will work with forensic evidence found at the scene to help solve this dastardly crime.

Have you completed the 'Bootville Library' or 'The Silver Statue' Maths Murder Mystery?

Why not return for the sequel?



'Circus Chaos' is a NEW Murder Mystery with a different storyline, characters, evidence and more activities.

*'It is impossible for a criminal to act, especially considering the intensity of a crime, without leaving traces of his presence.'*

Edmond Locard  
Forensic Scientist pioneer

This FREE half-day workshop has been specially designed for children to apply their knowledge and a range of mathematical, scientific and geographical, skills through ICT and literacy to deduce what has happened.

Differentiated so that all children find the activities challenging but achievable, the workshop creates a memorable and an exciting experience.

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@tl.org.uk

