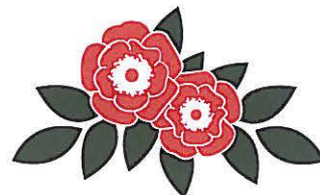


NEWS RELEASE

UNIVERSITY
— OF CENTRAL —
LANCASHIRE



The Art of Forensics

Fancy yourself as a budding forensic scientist? Think you can investigate and solve a bloody murder? Then this is for you!

As part of Chemistry Week 2001, the Shibboleth Theatre Company would like to present 'There's No Place to Hide' - a dramatic murder mystery which you solve yourself.

Held in the University of Central Lancashire's Arts Centre on St. Peters Square on Friday 16th November 2001, 'There's No Place to Hide' gives you the chance to become a forensic scientist for a night.

A horrific murder has been committed and the perpetrator has left only a few clues. Working in teams, your job is to analyse the clues to discover the murderers identity. You will have to delve in the murky world of murder, mystery and deceit. Think you can handle it?

Contact Catherine Holliday at the Faculty of Science on 01772 893487 or email caholiday@uclan.ac.uk for free tickets.

Doors open at 7.30pm on Friday 16th November 2001.

-ends-

1st October
NR425 KAH

ROYAL SOCIETY OF CHEMISTRY
CHEMISTRY WEEK 2001



*Science Line and the Shibboleth Theatre Company
Present...*

There's no place to Hide

A dramatic murder mystery which you can solve yourself!

"There's No Place to Hide" gives you the chance to become a forensic scientist. A horrific murder has been committed and only a few clues have been left by the perpetrator. In teams, you have to analyse the clues and decide who committed the murder

*The event will be held in St. Peters Arts Centre, University of Central Lancashire, on
Friday 16th November 2001.*

*Times: 10.00am or 1.00pm open to School Children age 14 and above
7.30pm open to General Public*

Tickets (which are free of charge) can be obtained from Catherine Holliday, Faculty of Science, University of Central Lancashire, Preston, PR1 2HE. Tel: 01772 893487. email caholliday@uclan.ac.uk

Schools are asked to complete the attached proforma and return asap. Numbers are limited to 20 places per school on a first come basis.