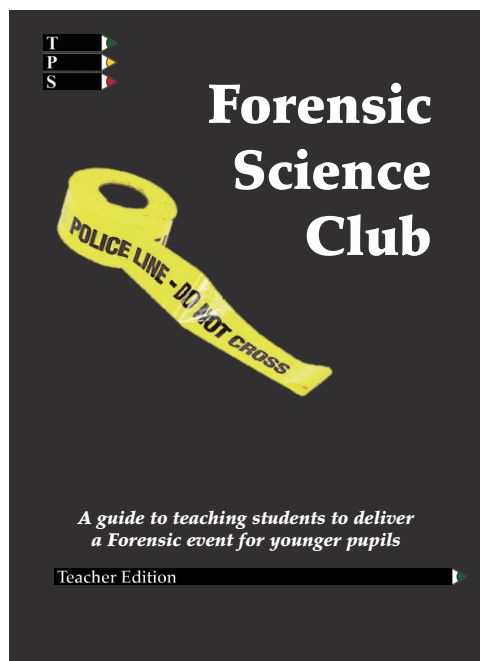




Forensic Science Club

A guide to teaching students to deliver
a Forensic event for younger pupils



Information Guide

£12.00 each

An inspiring booklet designed to engage a group of senior science students (16 - 18 years old) to plan and deliver a crime scene science event to a local community or school venue.

This is a nine month guide for a weekly one hour Forensic Club that is an exciting project for everyone involved. It covers Forensic Science techniques, organising skills, team work, presentation and can be a valuable part of community service.

The authors are experienced presenters of Forensic Science in schools and teacher workshops. The materials used in this book are inexpensive and shown in simple photographs, at a level for the older students to present to younger pupils.

To order:

Email us at

orders@tpspublishing.co.uk

Phone

0845 158 2742

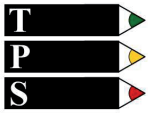
Fax

0808 2800894

Mail us at

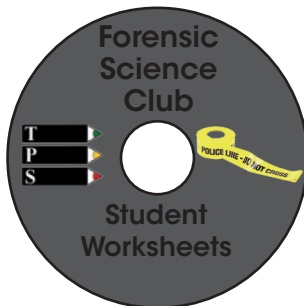
TPS Publishing Ltd., Sales Office, Foldgate, Corney, Cumbria, LA19 5TN

Checkout our website at www.tpspublishing.co.uk to see our full range of products



Forensic Science Club

A guide to teaching students to deliver a Forensic event for younger pupils



Reproducible student worksheets are available with a class or school license.

Prices start from just £100.00 so please contact us for details.

This is the list of activities covered in the book.

PLANNING A CRIME SCENE
HOW TO SELECT SUITABLE STUDENTS
CLUB WEEK 1. BLOOD SPATTER
CLUB WEEK 2. PRINTS AND IMPRESSIONS
CLUB WEEK 3. HAIR AND FIBRE ANALYSIS
CLUB WEEK 4. SENDING AN EVENT LETTER TO THE SCHOOL
CLUB WEEK 5. THE CRIME SCENE PLANNING
CLUB WEEK 6. THE CRIME SCENE PLANNING CONTINUED
CLUB WEEK 7 - 11. PREPARATION FOR THE FORENSIC EVENT
CLUB WEEK 12 - 15. FINAL PREPARATIONS
CLUB WEEK 16. PACKING FOR THE EVENT
CLUB WEEK 17. THE BIG DAY
CLUB WEEK 18 - 19. EVALUATIONS AND PACKING AWAY
CLUB WEEK 20. A CELEBRATION EVENT FOR THE CLUB
APPENDIX
AN INTRODUCTION AND THE HISTORY OF FORENSIC SCIENCE
FINGERPRINT ANALYSIS
IMPRESSION EVIDENCE
HAIR AND FIBRE ANALYSIS
CRIME SCENE PROCESSING
DOCUMENT ANALYSIS
BLOODSTAIN PATTERN ANALYSIS