



Evening Teambuilding

Trial By Jury





EVENT FACTS:

Duration: 2-3 hours

Location: Nationwide

Group Size: 10-150

Key Benefits:

-  Problem solving
-  Broad appeal
-  Over dinner
-  Teamwork

All rise for Judge Granville Howe... You're the jury in this riveting variation of our Murder Mystery evening. The judge presents the background to an intriguing case and three witnesses are called to the 'dock' between courses to give their account of events...

Listen to the cross examination before questioning the defendant yourself. Work as a team to analyse the evidence – put searching questions to witnesses and the accused. Piece together the witnesses' accounts and determine who's telling the truth. Whose story doesn't add up, what are they trying to hide..?




This interactive and entertaining event works brilliantly over dinner, you'll be amused and bemused by the strangely sordid facts of the case; a love triangle, a milk float hit-and-run, a dead dachshund and a man 'as-salted' with a porcelain peanut bowl...

Judge Howe explains the case to you, the court, and between courses the story unfolds. The defendant, Gavin Wily, is accused of the murder of newly crowned snooker champion Johnny Redman. Redman beat Wily to the £100,000 prize earlier that evening. Witnesses include a pub's landlord, and Wily's mistress and brooding wife.



The plot twists and turns as the witnesses come out with their statements. You'll have to use your nous to deduce the truth! After you, the jury, pass your verdict the judge breaks the fourth wall and explains whether you've been successful in sleuthing out the truth. Have you convicted an innocent man, or let a crafty killer loose?!



What's Included:

-  Judge and characters
-  Case notes
-  Event management & instruction

Optional Extras:

-  Event Photography or Filming
-  Upgraded prizes – Champagne, Chocolates, Trophies etc.