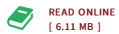




Philip Allan Literature Guides (for GCSE) Teacher Resource Pack: An Inspector Calls

By Najoud Ensaff

HODDER EDUCATION, United Kingdom, 2010. Spiral bound. Condition: New. Language: English. Brand New Book. The An Inspector Calls Philip Allan Literature Guide Teacher Resource Pack provides teachers with all the support they need to teach An Inspector Calls in the context of the new GCSE English Literature specifications. This classroom-based resource is for use throughout the GCSE course to help consolidate students knowledge, learning and appreciation of the text and will leave students better prepared for their exams. Covering all aspects of the novel, a whole range of higher- and lower-tier interactive activities, plus extension tasks for homework, can be used before, during and after students have read the text. Once students are familiar with the text, further exam revision activities, tailored to each exam specification, will ensure your students can reach the highest grades. A separate section of activities and advice for students who are studying the novel for the controlled assessment is also included. This fully photocopiable pack will: - save hours of preparation time - provide an invaluable source of thoroughly researched material - create opportunities for a more student-centred learning approach - provide a solution to specialist staff absenceThe pack comes with free access to a...



Reviews

A brand new e book with a brand new standpoint. I have read through and that i am certain that i am going to gonna go through again once more in the future. Its been developed in an remarkably simple way in fact it is merely right after i finished reading through this book in which basically modified me, modify the way in my opinion.

-- Prof. Llewellyn Thiel

The best publication i actually study. We have study and that i am certain that i will likely to study once more again later on. Your daily life span will likely be transform the instant you total reading this book.

-- Mrs. Alene Leffler DVM