



## **IGCSE Study Guide for Physics**

By Mike Folland

Cambridge University Press/Hodder Education, 2005. Softcover. Book Condition: New. This IGCSE Guide for Physics has been written especially for students preparing for the University of Cambridge International Examination IGCSE Physics syllabus (Core and Extended curriculum). Written by experienced examiners, it provides all the explanation and advice you may need to study efficiently and succeed in the exam. The subject is divided into topics. Each topic starts with a list of the Key Objectives, which specifies the skills and knowledge you need to acquire during the course. Where appropriate there is also a list of Key Definitions. The Key Ideas sections outline the content and can be used to check that you know and understand the essential concepts for IGCSE Physics. Common misconceptions and errors are highlighted, and sample questions with student's answers and examiner's comments show how you can improve your answers and increase your grades. Further questions (with answers at the back of the book) allow you to test your knowledge. Contents Introduction Topic 1 General Physics Measuring lenghth, volume and time Speed, velocity and accelaration Mass and weight Experiments to measure density Forces and change of size and shape Forces and change of motion Turning effect and equilibrium...



## Reviews

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