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Skills focused series, working towards endorsement, for examination from 2023; inspired by teachers, for teachers. This print and digital coursebook has been developed from extensive research through lesson observations, interviews and work with our research community (the Cambridge Panel) to meet specific needs. Activities and questions support English as a second language learners. Exam-style questions build student confidence. Projects provide opportunities for assessment for learning, cross-curricular learning and developing skills for life. There are multiple opportunities to engage in active learning, from discussions and debates, and self-assessment and reflection activities. Answers are accessible to teachers for free on the Cambridge GO platform. DESCRIPTION This print and digital coursebook has been developed from extensive research through lesson observations, interviews and work with our research community (the Cambridge Panel) to meet specific needs. Activities and questions develop students' essential skills, including practical work. English as a second language learners supported with command terms, accessible language and glossary definitions. Exam-style questions build student confidence. Projects provide opportunities for assessment for learning, cross-curricular learning and developing skills for life. There are multiple opportunities to engage in active learning, from scripting a podcast, to discussions and debates. When children/students are given the chance to reflect on their work, help them become more capable, independent learners, thinking not just 'what they did well or not well, but also 'how' they can do much better next time'. These features give students the opportunity to assess themselves, think about the learning intentions and evaluate their learning intentions and learn from mistakes. Answers are accessible to teachers for free on the Cambridge GO platform. CONTENTS Endorsed by Cambridge Assessment International Education for full syllabus coverageDevelops student scientific enquiry skills such as making predictions, recording observations, handling data, interpreting data and evaluating methods through the 'Experimental skills' feature Project feature at the end of each chapter supports assessment for learning, cross-curricular learning, skills for life and differentiationEnd of chapter exam-style questions build student confidenceAnswers to all in-chapter and exam-style questions and activities are freely available to teachers on the 'supporting resources' area of the Cambridge GO platform'Experimental Skills' feature gives students hands on experience and builds student understanding so they can put theory into a practical contextFeatures such as 'Getting Started', summaries and reflection boxes provide opportunities for students to practise their reflection skills 'Science in Context' features with open-ended discussion questions enable students to practise their English skills, interpret ideas in a real-world context, and debate concepts with other learnersOpportunities for learners to engage in active learning range from tasks such as scripting a podcast or voiceover for a video, to creative work such as a debate or speech!Activities build in complexity to support students' learning journeys, and worked examples help them whenever they need to use an equation. All our resources are written in accessible language with features to support our English as a second language learners. CONTENTS How to use this series How to use this book Introduction 1. Making measurements 2. Describing motion 3. Forces and motion 4. Turning effects 5. Forces and matter 6. Energy changes and transfers 7. Energy resources 8. Work and power 9. The kinetic model of matter 10. Thermal properties of matter 11. Thermal energy transfers 12. Sound 13. Light 14. Properties of waves 15. The electromagnetic spectrum 16. Magnetism 17. Static electricity 18. Electrical quantities 19. Electrical circuits 20. Electromagnetic forces 21. Electromagnetic induction 22. The nuclear atom 23. Radioactivity 24. Earth and the Solar System 25. Stars and the Universe DESCRIPTION Written by highly experienced author and teacher, Cambridge IGCSE Physics Coursebook with CD-ROM (second edition) gives comprehensive and accessible coverage of the syllabus content. Suggestions for practical activities are included, designed to help develop the required experimental skills, with full guidance included on the CD-ROM. Mac users please note that CD-ROMS don't autorun when used with Macs they will need to be started manually. If you have any queries please visit our customer support page or contact customer services. CONTENTS FEATURES Full coverage of all syllabus content. Definitions of key terms. Comprehensive support for exam preparation with study tips, revision guidance, checklists, self-assessment tests and model exam papers. Ideas for practical activities included in the text with full guidance for teachers and technicians included on the CD-ROM. Animations on the CD-ROM to help visualise concepts. CONTENTS Introduction 1 Making measurements 2 Describing motion 3 Forces and motion 4 Turning effects of forces 5 Forces and matter 6 Energy transformations and energy transfers 7 Energy resources 8 Work and power 9 The kinetic model of matter 10 Thermal properties of matter 11 Thermal (heat) energy transfers 12 Sound 13 Light 14 Properties of waves 15 Spectra 16 Magnetism 17 Static electricity 18 Electrical quantities 19 Electric circuits 20 Electromagnetic forces 21 Electromagnetic induction 22 The nuclear atom 23 Radioactivity Answers to questions Appendices Glossary Index Activities Notes on activities for teachers/technicians Self-assessment checklists Answers to end-of-chapter questions Study and revision skills Revision checklists Self-assessment tests Model papers and mark schemes Animations Bank Offer 10% off on Citi Credit and Debit Cards, up to ₹3,000. On orders of ₹5,000 and aboveBank Offer 10% off on OneCard Credit Cards, up to ₹1,500. 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