

## Ocr Past Exam Papers

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## **OCR AS Chemistry Student Unit Guide Unit 2**

Fully endorsed by OCR and revised to match the 2005 specification, this series has been carefully revised by experienced teachers and provides easy to use texts. Cambridge Advanced Mathematics for OCR encourages achievement by supporting revision and consolidation through review exercises and mock exam papers written by experienced examiners. The books also explore ideas through practical and computer activities.

## **OCR Classical Civilisation GCSE Route 2**

Written by the Chair of Examiners for a major exam board, GCSE Citizenship Studies Britain offers a 15 week guided revision programme for students of all abilities studying the new GCSE Citizenship Studies course.

## **OCR GCSE Maths Practice Papers and Solutions**

This guide incorporates advice on the exam questions, including tips on how to prepare and tackle the exam with practical "test yourself" questions. It includes clear summaries of all the topics covered in the specification with definitions of the

key terms and a "did you know?" section.

### **AS Level Mathematics June 2020 Potential Papers**

This student text provides activities and material to complete students' personal performance portfolios, identifies key words and phrases throughout, following the subject specification unit by unit as it covers the course.

### **Statistics 3 and 4 for OCR**

Student Unit Guides are perfect for revision. Each guide is written by an examiner and explains the unit requirements, summarises the relevant unit content and includes a series of specimen questions and answers. There are three sections to each guide: Introduction - includes advice on how to use the guide, an explanation of the skills being tested by the assessment objectives, an outline of the unit or module and, depending on the unit, suggestions for how to revise effectively and prepare for the examination questions. Content Guidance - provides an examiner's overview of the module's key terms and concepts and identifies opportunities to exhibit the skills required by the unit. It is designed to help students to structure their revision and make them aware of the concepts they need to understand the exam and how they might analyse and evaluate topics. Question and Answers -

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sample questions and with graded answers which have been carefully written to reflect the style of the unit. All responses are accompanied by commentaries which highlight their respective strengths and weaknesses, giving students an insight into the mind of the examiner.

### **Revise for PE GCSE for OCR**

My Revision Notes give you the essential facts you need, with material from senior examiners who wrote the exam papers broken down into memorable chunks so that it's easier to learn. Quizzes and exam questions let you check your understanding regularly, whether you're on your own or with friends or parents.

### **OCR(A) AS Chemistry Student Unit Guide: Unit F321 Atoms, Bonds and Groups**

This updated revision guide has tips and examiners' comments on preparing for and sitting the exam, explanations of how case studies should be used and guidance on how to approach the decision-making paper. There are also short questions and practice exam questions with answers.

### **GCSE Citizenship Studies: GCSE Citizenship Exam Techniques**

This textbook is endorsed by OCR and supports the specification for GCSE Classical Civilisation (first teaching September 2017). It covers the Thematic Study Component 12 and all three Literature and Culture options (Components 21–23): Thematic Study: Women in the Ancient World by Robert Hancock-Jones Literature and Culture 1: The Homeric World by Dan Menashe Literature and Culture 2: Roman City Life by James Renshaw Literature and Culture 3: War and Warfare by James Renshaw

How much can we know about the lives of women in the ancient world? Why is the hero Odysseus such an interesting character? What was it like to watch a gladiatorial fight? Why was the Roman army so successful? This book guides GCSE students to a greater understanding of such issues. The opening chapter examines the lives of women in Greece and Rome, and also focuses on women in myth and legend. The following three chapters invite readers to explore the culture of the Mycenaeans, city life in the Roman world, and ancient Greek and Roman warfare, focusing both on aspects of ancient society and on related literature. The ideal preparation for the final examinations, all content is presented by experts and experienced teachers in a clear and accessible narrative. Ancient literary and visual sources are described and analysed, with supporting images and examples of non-prescribed sources. Helpful student features include study questions, activities, further reading, and boxes focusing in on key people, events and terms. Practice questions and exam guidance prepare students for assessment. A Companion Website is available at [www.bloomsbury.com/class-civ-](http://www.bloomsbury.com/class-civ-)

gcse.

### **Coursemate for OCR C GCSE Geography**

Fully endorsed by OCR and revised to match the 2005 specification, this series has been carefully revised by experienced teachers and provides easy to use texts. Cambridge Advanced Mathematics for OCR encourages achievement by supporting revision and consolidation through review exercises and mock exam papers written by experienced examiners. The books also explore ideas through practical and computer activities.

### **ICT for you Teacher Support Pack OCR**

This book contains 8 exam papers and it is aimed at June 2020 GCE AS Level Mathematics examinations and year 12 mock exams. These papers are written according to the syllabuses by the exam boards Edexcel, AQA, OCR MEI & OCR. Each section contains 2 exam papers labelled paper 1 & paper 2 similar to the actual exam. First paper is Pure Mathematics & the second paper is Statistics & Mechanics.

### **Psychology**

Inspire your students to tackle the iterative design process with creativity and confidence, using a textbook that delivers the knowledge, understanding and skills they need for the 2017 OCR Design & Technology AS and A-level specifications. Our trusted author team help you to confidently navigate both the designing and technical principles at the heart of OCR's enquiry approach and to apply them to each of the Product Design, Fashion and Textiles and Design Engineering endorsed titles. - Supports co-teaching of AS and A Level with clear signposting to the additional knowledge, understanding and skills needed at A Level - Inspires your students as they undertake the iterative design process, with a look at how to approach the Non-Exam Assessments, including creative examples of students' work for both the Product Development at AS and the Iterative Design Project at A Level - Helps students to prepare for the written exams with practice questions and guidance on the 'Principles' papers at both AS and A Level, and the 'Problem Solving' papers at A Level

### **Core 3 and 4 for OCR**

Sport Psychology is an introductory account of the major psychological issues in sport today. Major theories and up-to-date research are covered in the areas of personality, attitudes to sport, aggression in sport, anxiety and stress, social influences, motivation, and skill acquisition. A wide variety of sporting examples are used, ranging from football to ballet.

## **OCR A Chemistry AS Student Unit Guide: F321 New Edition Atoms, Bonds and Groups**

The New Wider World Coursemate for OCR C GCSE Geography provides summaries of key content and key ideas to support OCR's 2001 Geography C specification.

## **Mechanics 2 for OCR**

Usual Revision Guide style with a topic graphically presented on each A4 page - coverage of all AS/A Level specifications for the subject.

## **My Revision Notes: Cambridge National Level 1/2 Certificate in Information Technologies**

## **Advanced Government and Politics**

Enhance your students' practical skills and develop their key content knowledge with this proven formula for effective, structured revision. Target success in OCR's Cambridge National Certificate in Information Technologies with this revision guide that brings together exam-style questions, revision tasks and practical tips to help

students to review, strengthen and test their knowledge. With My Revision Notes, every student can:

- Enjoy an interactive approach to revision, with clear topic summaries that consolidate knowledge and related activities that put the content into context.
- Plan and manage a successful revision programme using the topic-by-topic planner.
- Build, practice and enhance exam skills by progressing through revision tasks and Test Yourself activities.
- Improve exam technique through exam-style questions and sample answers with commentary from an expert author and teacher.

### **Physics for OCR**

This is the Paperback Edition; our original Printed Revision Cards and a Kindle version are also available. Learning the right facts for your exams is key to obtaining top grades, and a few reactions or definitions can make the difference between grades in an exam. Revision Cards are a great way to ensure that you learn all of the key facts that you need to know, and we honestly believe that these Revision Cards are the most concise and precise that you will find. These Revision Cards are for the new exams (for courses starting in 2015 or later), and are designed specifically for the OCR A Chemistry A Level (Year 1) and AS Level. They include 40 cards covering the key Reactions, Definitions, Equations and Reaction Mechanisms that you need to know for your exams (plus a few other important bits). Each Revision Card covers a single topic and gives only the facts that you

need to learn off-by-heart for your exams. They have been carefully written to ensure that they do not contain any waffle - just the key facts that you need to learn. These cards were written by a group of experienced teachers, tutors and examiners, who have decades of combined teaching experience, thousands of hours of tuition experience and have marked thousands of exam papers as examiners/team leaders. They have painstakingly trawled through module specifications, textbooks and exam mark schemes to produce a set of Revision Cards which cover the key facts required for the OCR A exams. They focus specifically on areas where students tend to perform badly in exams.

### **Revise for Geography GCSE OCR Specification C (Bristol Project)**

Fully endorsed by OCR and revised to match the 2005 specification, this series has been carefully revised by experienced teachers and provides easy to use texts. Cambridge Advanced Mathematics for OCR encourages achievement by supporting revision and consolidation through review exercises and mock exam papers written by experienced examiners. The books also explore ideas through practical and computer activities.

### **Mussolini and Italy**

This book supports students preparing for the OCR GCSE exam. The practice papers in the book are carefully modelled after past papers and specifications of exam board to ensure that the papers as a whole provide a rich and varied practice to meet all requirements of GCSE mathematics with an appropriate difficulty. Papers are designed to teach students the most easily applicable, reusable and fastest solutions to typical problems, and utilise problems which target areas of maths which students typically forget under the pressure of an exam. Solutions provided have been reviewed by many students to ensure that they are easily understandable while being the fastest and most re-applicable.

### **OCR GCSE (9-1) Geography B: Geography for Enquiring Minds**

First written in response to a JACT survey of over 100 schools, and now endorsed by OCR, this textbook has become a standard resource for students in the UK and for readers across the world who are looking for a clear and thorough introduction to the language of the ancient Greeks. Revised throughout and enhanced by coloured artwork and text features, this edition will support the new OCR specification for Classical Greek (first teaching 2016). Part 1 covers the basics, whilst Part 2 introduces a wider range of grammatical forms and constructions, with a vocabulary of 435 words and reading material from Socrates and the Sophists to the world of myth, and finally to extended passages of lightly adapted Herodotus. Practice passages, exam papers and revision sentences for GCSE

complete Part 2, which has a reference section covering the whole course. Written by a long-time school teacher and examiner, this two-part course is based on experience of what pupils find difficult, concentrating on the essentials and on the understanding of principles in both accidence and syntax: minor irregularities are postponed and subordinated so that the need for rote learning is reduced. It aims to be user-friendly, but also to give pupils a firm foundation for further study.

### **Advanced PE for OCR A2**

Written by a former senior examiner, Mike Smith, this OCR(A) AS Chemistry Student Unit Guide is the essential study companion for Unit F321: Atoms, Bonds and Groups. This full-colour book includes all you need to know to prepare for your unit exam: clear guidance on the content of the unit, with topic summaries, knowledge check questions and a quick-reference index examiner's advice throughout, so you will know what to expect in the exam and will be able to demonstrate the skills required exam-style questions, with graded student responses, so you can see clearly what is required to get a better grade

### **Sport Psychology**

Mussolini and Italy is the ideal book for students studying the rise of fascism and

the role Mussolini played in Fascist Italy prior to and during the Second World War.

### **Revision Cards for a Level Chemistry**

Student Unit Guides are perfect for revision. Each guide is written by an examiner and explains the unit requirements, summarises the relevant unit content and includes a series of specimen questions and answers. There are three sections to each guide: Introduction - includes advice on how to use the guide, an explanation of the skills being tested by the assessment objectives, an outline of the unit or module and, depending on the unit, suggestions for how to revise effectively and prepare for the examination questions. Content Guidance - provides an examiner's overview of the module's key terms and concepts and identifies opportunities to exhibit the skills required by the unit. It is designed to help students to structure their revision and make them aware of the concepts they need to understand the exam and how they might analyse and evaluate topics. Question and Answers - sample questions and with graded answers which have been carefully written to reflect the style of the unit. All responses are accompanied by commentaries which highlight their respective strengths and weaknesses, giving students an insight into the mind of the examiner.

### **Gcse Computing (OCR)**

This textbook provides comprehensive yet concise coverage of all the topics covered in Unit A451: Computer Systems and Programming of the OCR GCSE Computing Specification J275, written and presented in a way that is accessible to teenagers. It will be invaluable both as a course text and as a revision guide for students nearing the end of their course. It is divided into seven chapters corresponding to the seven sections of the specification, each ending with a "Glossary of terms" and exam questions from past OCR GCSE papers.

### **Decision 2 for OCR**

Exam Board: OCR Level: GCSE Subject: Geography First Teaching: September 2016 First Exam: June 2018 An OCR endorsed textbook Build your students' subject knowledge and cross-disciplinary enquiry skills with this modern, topic-based approach, brought to life through clear explanations and skills-focused activities that are tailored to the new assessment requirements; produced by one of the leading Geography publishers and OCR's Publishing Partner for Geography. - Maps the content against the reformed specification, providing an easy-to-follow teaching pathway designed by an author team of experienced teachers and examiners - Equips students with the subject knowledge and up-to-date case study examples they need to maximise their potential, with opportunities to undertake developmental activities for each topic - Offers you a whole-class solution to teaching the non-tiered papers with extension activities to stretch high achievers

and scaffolded questions that support lower ability students - Embeds a focus on mathematical and statistical skills throughout by including opportunities to analyse a range of maps, graphs, GIS material and data sources - Prepares students to approach assessment confidently with practice questions of varying difficulty and handy tips for successfully answering enquiry questions - Highlights possible fieldwork projects and contains guidance on carrying out fieldwork, making it easier to integrate practical and theoretical learning

### **Decision 1 for OCR**

This book prepares students for all the elements of the OCR AS exam. It gives the who, what, where, and even the why of each of the core studies. It also looks at some of the work that followed the studies. Specifically it covers: Core studies: an abstract of each study plus ample details of the aims, method, results and conclusions. Guidance is given on how each study can be evaluated and a wealth of extra materials is provided for each study e" practical activities, discussion ideas, multiple-choice and exam-style questions, diagrammatic summaries, further reading and video links. Background to each core study: information about related research before and after the study; and biographical details of the researcher(s). Key issues: sixteen issues are discussed to cover the themes of the course and prepare students for the long-answer questions. A 'Psychological Investigations' chapter helps students to understand research methods in psychology, necessary

for the Psychological Investigations exam and also for understanding the core studies themselves. Exam guidance: short and long answer exam-style questions answered by students with examinere(tm)s comments. The book is presented in magazine-style spreads to aid the learning process, and has been thoroughly revised to match the requirements of the new OCR specification. The booke(tm)s accompanying website contains Answers to all exam questions. Suggested evaluations.

### **Statistics 1 for OCR**

An essential aid to lesson planning and teaching, these resources provide a wealth of differentiated material designed to make teaching both foundation and higher tier students much easier.

### **Statistics 2 for OCR**

The aim of this book is to provide an accessible text for students, covering each of the elements in the OCR GCSE (9-1) Computer Science specification J276. It will be invaluable both as a course text and in revision for students nearing the end of the course. It is divided into eight sections, each broken down into manageable chapters of roughly one lesson. Sections 5 and 6 of the textbook cover algorithms

and programming concepts with a theoretical approach to provide students with experience of writing, tracing and debugging pseudocode solutions without the aid of a computer. These sections would complement practical programming experience. Each of the eight sections cover one of the major topics in this course, and each subtopic contains sample examination questions from past papers, which can be set as homework.

### **Mechanics 3 and 4 for OCR**

AS Chemistry Student Unit Guide is the essential study companion for Unit F321: Atoms, Bonds and Groups. This book includes all you need to know to prepare for your unit exam: clear guidance on the content of the unit, with topic summaries, knowledge check questions and a quick-reference index, examiner's advice throughout, so you will know what to expect in the exam and will be able to demonstrate the skills required and exam-style questions, with graded student responses, so you can see clearly what is required to get a better grade.

### **AS PE for OCR**

Fully endorsed by OCR and revised to match the 2005 specification, this series has been carefully revised by experienced teachers and provides easy to use texts.

Cambridge Advanced Mathematics for OCR encourages achievement by supporting revision and consolidation through review exercises and mock exam papers written by experienced examiners. The books also explore ideas through practical and computer activities.

### **Further Pure 1 for OCR**

Fully endorsed by OCR and revised to match the 2005 specification, this series has been carefully revised by experienced teachers and provides easy to use texts. Cambridge Advanced Mathematics for OCR encourages achievement by supporting revision and consolidation through review exercises and mock exam papers written by experienced examiners. The books also explore ideas through practical and computer activities.

### **GCSE OCR Computer Science For the Grade 9-1 Course**

Fully endorsed by OCR and revised to match the 2005 specification, this series has been carefully revised by experienced teachers and provides easy to use texts. Cambridge Advanced Mathematics for OCR encourages achievement by supporting revision and consolidation through review exercises and mock exam papers written by experienced examiners. The books also explore ideas through practical and

computer activities.

### **Further Pure 2 and 3 for OCR**

Fully endorsed by OCR for use with OCR Mathematics GCE specification

### **OCR A Chemistry A2 Student Unit Guide: Unit F324 New Edition: Rings, Polymers and Analysis ePub**

Student Unit Guides are perfect for revision. Each guide is written by an examiner and explains the unit requirements, summarises the relevant unit content and includes a series of specimen questions and answers. There are three sections to each guide: Introduction - includes advice on how to use the guide, an explanation of the skills being tested by the assessment objectives, an outline of the unit or module and, depending on the unit, suggestions for how to revise effectively and prepare for the examination questions. Content Guidance - provides an examiner's overview of the module's key terms and concepts and identifies opportunities to exhibit the skills required by the unit. It is designed to help students to structure their revision and make them aware of the concepts they need to understand the exam and how they might analyse and evaluate topics. Question and Answers - sample questions and with graded answers which have been carefully written to

reflect the style of the unit. All responses are accompanied by commentaries which highlight their respective strengths and weaknesses, giving students an insight into the mind of the examiner.

### **Essentials of Ocr Additional Science a T**

This specification gives learners a clear appreciation of key issues in physical education including balanced, active and healthy lifestyles, a focus on performance in practical activity, and the opportunity to pursue particular areas of interest.

### **OCR(A) A2 Chemistry Student Unit Guide: Unit F324 Rings, Polymers and Analysis**

Fully endorsed by OCR and revised to match the 2005 specification, this series has been carefully revised by experienced teachers and provides easy to use texts. Cambridge Advanced Mathematics for OCR encourages achievement by supporting revision and consolidation through review exercises and mock exam papers written by experienced examiners. The books also explore ideas through practical and computer activities.

### **My Revision Notes: OCR GCSE PE**

A revision guide covering the core content of the OCR Additional Science A (single award) specification, from the Twenty First Century Science suite. This guide maintains Lonsdale's no-nonsense approach to science revision.

### **OCR Design and Technology for AS/A Level**

Fully endorsed by OCR and revised to match the 2005 specification, this series has been carefully revised by experienced teachers and provides easy to use texts. Cambridge Advanced Mathematics for OCR encourages achievement by supporting revision and consolidation through review exercises and mock exam papers written by experienced examiners. The books also explore ideas through practical and computer activities.

### **OCR Gcse (9-1) Computer Science**

Fully endorsed by OCR and revised to match the 2005 specification, this series has been carefully revised by experienced teachers and provides easy to use texts. Cambridge Advanced Mathematics for OCR encourages achievement by supporting revision and consolidation through review exercises and mock exam papers written by experienced examiners. The books also explore ideas through practical and computer activities.

## **Greek to GCSE: Part 2**

Written by an experienced author and practising teacher the Essentials student book matches the OCR specifications for A2 Physics.

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