
Access Free Pdf Ib Osc Contents

Getting the books **Pdf Ib Osc Contents** now is not type of inspiring means. You could not by yourself going bearing in mind books increase or library or borrowing from your contacts to entre them. This is an certainly easy means to specifically get guide by on-line. This online pronouncement Pdf Ib Osc Contents can be one of the options to accompany you subsequently having supplementary time.

It will not waste your time. give a positive response me, the e-book will certainly way of being you extra matter to read. Just invest tiny time to admission this on-line revelation **Pdf Ib Osc Contents** as well as evaluation them wherever you are now.

KEY=PDF - CHARLES ANTONIO

PRE-UNIVERSITY ENGINEERING EDUCATION

Springer Pre-university engineering education has become the topic of increasing interest in technology education circles. It can provide content for the E in STEM (Science, Technology, Engineering and Mathematics) education, which is in the interest of technology educators at different educational levels as it builds the bridge between them and the science and mathematics educators. In this book goals for pre-university engineering education are explored as well as existing practices from a variety of countries. The coming years will show if pre-university engineering education will catch on. The trend towards STEM integrated education that today can be seen in many countries will certainly create a further need and stimulus for that to happen. Hopefully this book can contribute to such a development of both formal and informal K-12 engineering education. Not only for preparing the next generation of engineers, but also for the technological literacy of future citizens.

IB BIOLOGY

GENETICS MADE EASY

PHYSICS FOR THE IB DIPLOMA STUDY AND REVISION GUIDE

Hodder Education Stretch your students to achieve their best grade with these year round course companions; providing clear and concise explanations of all syllabus requirements and topics, and practice questions to support and strengthen learning. - Consolidate revision and support learning with a range of exam practice questions and concise and accessible revision notes - Practise exam technique with tips and trusted guidance from examiners on how to tackle questions - Focus revision with key terms and definitions listed for each topic/sub topic

PHYSICS FOR THE IB DIPLOMA

Cambridge University Press This fourth edition of Physics for the IB Diploma has been written for the IB student. It covers the entire new IB syllabus including all options at both Standard and Higher levels. It includes a chapter on the role of physics in the Theory of Knowledge along with many discussion questions for TOK with answers. There are a range of questions at the end of each chapter with answers at the back of the book. The book also includes worked examples and answers throughout, and highlights important results, laws, definitions and formulae. Part I of the book covers the core material and the additional higher level material (AHL). Part II covers the optional subjects.

PHYSICS FOR THE IB DIPLOMA FULL COLOUR

Cambridge University Press A best-seller now available in full colour, covering the entire IB syllabus.

THE MOVE TO GLOBAL WAR: IB HISTORY COURSE BOOK

OXFORD IB DIPLOMA PROGRAM

Oxford University Press, USA Drive critical, engaged historical learning. Helping learners more deeply understand historical concepts, the student-centred approach of this new Course Book enables broader, big picture understanding. Developed directly with the IB and fully supporting the new syllabus for first examination 2017, the clear, structured format helps you logically and easily progress

through the new course content. - Cover the new syllabus in the right level of depth, with rich, thorough subject content - Developed directly the with IB, with the most comprehensive support for the new syllabus - Truly engage learners with topical, relevant material that convincingly connects learning with the modern, global world - Streamline your planning, with a clear and thorough structure helping you logically progress through the syllabus - Decipher source evaluation, refine and progress analytical thinking and fully embed vital Paper 1 skills, strengthening exam performance - Integrate Approaches to learning with ATLs like thinking, communication, research and social skills built directly into learning - Help learners think critically about improving performance with extensive examiner insight and samples based on the latest exam format - Build an advanced level, thematic understanding with fully integrated Global Contexts, Key Concepts and TOK - Also available as an Online Course Book

INTERNATIONAL BACCALAUREATE HIGHER LEVEL CHEMISTRY

REVISION GUIDE AND WORKBOOK

OSC IB Revision Guides for the International Baccalaureate Diploma Programme

MINERAL PROPERTY EVALUATION

HANDBOOK FOR FEASIBILITY STUDIES AND DUE DILIGENCE

Society for Mining, Metallurgy & Exploration “Everything” sums up what must be considered for a properly documented property evaluation. Less than 30% of the projects that are developed in the minerals industry yield the return on investment that was projected from the project feasibility studies. The tools described in this handbook will greatly improve the probability of meeting your projections and minimizing project execution capital cost blowout that has become so prevalent in this industry in recent years. Mineral Property Evaluation provides guidelines to follow in performing mineral property feasibility and evaluation studies and due diligence, and in preparing proper documents for bankable presentations. It highlights the need for a consistent, systematic methodology in performing evaluation and feasibility work. The objective of a feasibility and evaluation study should be to assess the value of the undeveloped or developed mineral property and to convey these findings to the company that is considering applying technical and physical changes to bring the property into production of a mineral product. The analysis needs to determine the net present worth returned to the company for investing in these changes and to reach that decision point as early as possible and with the least amount of money spent on the evaluation study. All resources are not reserves, nor are all minerals an ore. The successful conclusion of any property evaluation depends on the development, work, and conclusions of the project team. The handbook has a diverse audience: • Professionals in the minerals industry that perform mineral property evaluations. • Companies that have mineral properties and perform mineral property feasibility studies and evaluations or are buying properties based on property evaluation. • Financial institutions, both domestic and overseas, that finance or raise capital for the minerals industry. • Consulting firms and architectural and engineering contractors that utilize mineral property feasibility studies and need standards to follow. • And probably the most important, the mining and geological engineering students and geology and economic geology students that need to learn the standards that they should follow throughout their careers.

PHYSICS OF LIGHT AND OPTICS (BLACK & WHITE)

Lulu.com

HISTORY FOR THE IB DIPLOMA: CAUSES, PRACTICES AND EFFECTS OF WARS

Cambridge University Press An exciting new series that covers the five Paper 2 topics of the IB 20th Century World History syllabus. This coursebook covers Paper 2, Topic 1, Causes, practices and effects of wars, in the 20th Century World History syllabus for the IB History programme. It is divided into thematic sections, following the IB syllabus structure and is written in clear, accessible English. It covers the following areas for detailed study: First World War (1914-18); Second World War (1939-45); Asia and Oceania: Chinese Civil War (1927-37 and 1946-9); and Europe and Middle East: Spanish Civil War (1936-9). Tailored to the requirements and assessment objectives of the IB syllabus, it allows students to make comparisons between different regions and time periods.

BIOLOGY FOR THE IB DIPLOMA COURSEBOOK

Cambridge University Press This text offers an in-depth analysis of all topics covered in the IB syllabus, preparing students with the skills needed to succeed in the examination. Features include: clearly stated learning objectives at the start of each section; quick questions throughout each chapter and accessible language for students at all levels.

IB FRENCH B COURSE BOOK

FOR THE IB DIPLOMA

OUP Oxford Developed with the IB to accurately match the 2011 syllabus, this comprehensive text tangibly builds fluency and strengthens assessment potential. Oral activities in every chapter build confident speaking skills, and a dedicated unit on literature stretches learners beyond functional language-learning, ensuring exceptional achievement.

20TH CENTURY WORLD HISTORY

IB DIPLOMA PROGRAMME

OUP Oxford Using a comparative approach and emphasising source evaluation skills, this course book will help students learn content and approaches that are particular to the IB syllabus. Included are the three prescribed subjects with a wealth of source material to help students understand information from different perspectives and from different time periods. A selection of detailed examples is provided on each of the 5 20th Century topics along with case studies from all regions. Also included are links to TOK and the IB learner profile. Examination guidance is also provided. New edition now available - ISBN 9780198389989

FRACTALS IN PROBABILITY AND ANALYSIS

Cambridge University Press This is a mathematically rigorous introduction to fractals which emphasizes examples and fundamental ideas. Building up from basic techniques of geometric measure theory and probability, central topics such as Hausdorff dimension, self-similar sets and Brownian motion are introduced, as are more specialized topics, including Keakeya sets, capacity, percolation on trees and the traveling salesman theorem. The broad range of techniques presented enables key ideas to be highlighted, without the distraction of excessive technicalities. The authors incorporate some novel proofs which are simpler than those available elsewhere. Where possible, chapters are designed to be read independently so the book can be used to teach a variety of courses, with the clear structure offering students an accessible route into the topic.

RFID HANDBOOK

FUNDAMENTALS AND APPLICATIONS IN CONTACTLESS SMART CARDS, RADIO FREQUENCY IDENTIFICATION AND NEAR-FIELD COMMUNICATION

John Wiley & Sons This is the third revised edition of the established and trusted RFID Handbook; the most comprehensive introduction to radio frequency identification (RFID) available. This essential new edition contains information on electronic product code (EPC) and the EPC global network, and explains near-field communication (NFC) in depth. It includes revisions on chapters devoted to the physical principles of RFID systems and microprocessors, and supplies up-to-date details on relevant standards and regulations. Taking into account critical modern concerns, this handbook provides the latest information on: the use of RFID in ticketing and electronic passports; the security of RFID systems, explaining attacks on RFID systems and other security matters, such as transponder emulation and cloning, defence using cryptographic methods, and electronic article surveillance; frequency ranges and radio licensing regulations. The text explores schematic circuits of simple transponders and readers, and includes new material on active and passive transponders, ISO/IEC 18000 family, ISO/IEC 15691 and 15692. It also describes the technical limits of RFID systems. A unique resource offering a complete overview of the large and varied world of RFID, Klaus Finkenzeller's volume is useful for end-users of the technology as well as practitioners in auto ID and IT designers of RFID products. Computer and electronics engineers in security system development, microchip designers, and materials handling specialists benefit from this book, as do automation, industrial and transport engineers. Clear and thorough explanations also make this an excellent introduction to the topic for graduate level students in electronics and industrial engineering design. Klaus Finkenzeller was awarded the Fraunhofer-Smart Card Prize 2008 for the second edition of this publication, which was celebrated for being an outstanding contribution to the smart card field.

ENVIRONMENTAL SYSTEMS AND SOCIETIES FOR THE IB DIPLOMA

Hodder Education Aim for the top marks with simple revision strategies for the most complex topics and terms, from the IB's most trusted ES&S experts. Environmental Systems and Societies for the IB Diploma Revision Guide will ensure students can aim for their best grade with the help of relevant and accessible notes, examiner advice, and questions and answers on each key topic. - Builds revision skills through a range of strategies and detailed examiner advice - Covers all the knowledge with concise, clear explanations of all the syllabus requirements and topics - Demonstrates what is required to get the best grades with tips, sample questions and model answers Answers are available for free online at www.hodderplus.com

OXFORD IB DIPLOMA PROGRAMME: BUSINESS MANAGEMENT COURSE COMPANION

Oxford University Press - Children Written by experienced IB teachers and workshop leaders, this fully updated edition offers unrivalled coverage of the new 2014 syllabus. With the most comprehensive coverage of all the SL and HL topics, a special focus on concept-based learning helps you fully embed this new requirement - all the essential concepts are integrated at every stage, including change, culture and globalization. The only DP Business and Management text developed with the IB, rigorous exam support gives unrivalled insight into IB assessment and drives high achievement. Thoroughly matched to the IB philosophy and encouraging a truly outward-looking approach, case studies and TOK connections ensure a firm understanding of today's increasingly international business environment. ·The most comprehensive coverage of the new 2014 syllabus, written by experienced IB teachers and workshop leaders ·Completely overhauled to comprehensively build the in-depth subject knowledge learners need for success ·Fully embed the new concept-b

IB PHYSICS COURSE BOOK

FOR THE IB DIPLOMA

OUP Oxford The most comprehensive match to the new 2014 Chemistry syllabus, this completely revised edition gives you unrivalled support for the new concept-based approach, the Nature of science. The only DP Chemistry resource that includes support directly from the IB, focused exam practice, TOK links and real-life applications drive achievement.

IB MUSIC REVISION GUIDE 2ND EDITION

EVERYTHING YOU NEED TO PREPARE FOR THE MUSIC LISTENING EXAMINATION (STANDARD AND HIGHER LEVEL 2016-2019)

Anthem Press IB Music Revision Guide 2nd Edition analyses the prescribed works for IB Diploma Programme music through to 2019 - broken down into individual segments on the elements of music. This guide provides a comprehensive overview of musical styles and cultures and contains revision tips and advice on examination techniques that will help readers prepare for the IB Listening Paper. This edition contains methods for writing answers to practice questions and a comprehensive glossary of key terms.

INDUSTRY 4.0 FOR SMES

CHALLENGES, OPPORTUNITIES AND REQUIREMENTS

Springer Nature This open access book explores the concept of Industry 4.0, which presents a considerable challenge for the production and service sectors. While digitization initiatives are usually integrated into the central corporate strategy of larger companies, smaller firms often have problems putting Industry 4.0 paradigms into practice. Small and medium-sized enterprises (SMEs) possess neither the human nor financial resources to systematically investigate the potential and risks of introducing Industry 4.0. Addressing this obstacle, the international team of authors focuses on the development of smart manufacturing concepts, logistics solutions and managerial models specifically for SMEs. Aiming to provide methodological frameworks and pilot solutions for SMEs during their digital transformation, this innovative and timely book will be of great use to scholars researching technology management, digitization and small business, as well as practitioners within manufacturing companies.

PHYSICS FOR THE IB DIPLOMA SECOND EDITION

Hachette UK Provide clear guidance to the 2014 changes and ensure in-depth study with accessible content, directly mapped to the new syllabus and approach to learning. This bestselling textbook contains all SL and HL content, which is clearly identified throughout. Options are available free online, along with appendices and data and statistics. - Improve exam performance, with exam-style questions, including from past papers - Integrate Theory of Knowledge into your lessons and provide opportunities for cross-curriculum study - Stretch more able students with extension activities - The shift to concept-based approach to learning , Nature of Science, is covered by providing a framework for the course with points for discussion - Key skills and experiments included - Full digital package - offered in a variety of formats so that you can deliver the course just how you like!

CHEMISTRY

FOR THE IB DIPLOMA

Oxford University Press, USA This comprehensive Study Guide reinforces all the key concepts for the 2014 syllabus, ensuring students develop a clear understanding of all the crucial topics at SL and HL. Breaking concepts down into manageable sections and with diagrams and illustrations to cement understanding, exam preparation material is integrated to build student confidence and assessment potential. Directly linked to the new Oxford Chemistry Course Book to extend and sharpen comprehension, this book supports maximum achievement in the course and assessment. About the series: Reinforce student understanding of all the crucial subject material. Fully comprehensive and matched to the most recent syllabuses, these resources provide focused review of all important concepts, tangibly strengthening assessment potential.

PRINCIPLES OF LASERS

Springer This book is the result of more than ten years of research and teaching in the field of quantum electronics. The purpose of the book is to introduce the principles of lasers, starting from elementary notions of quantum mechanics and electromagnetism. Because it is an introductory book, an effort has been made to make it self contained to minimize the need for reference to other works. For the same reason; the references have been limited (whenever possible) either to review papers or to papers of seminal importance. The organization of the book is based on the fact that a laser can be thought of as consisting of three elements: (i) an active material, (ii) a pumping system, and (iii) a suitable resonator. Accordingly, after an introductory chapter, the next three chapters deal, respectively, with the interaction of radiation with matter, pumping processes, and the theory of passive optical resonators.

INTERNAL ASSESSMENT FOR ENVIRONMENTAL SYSTEMS AND SOCIETIES FOR THE IB DIPLOMA

SKILLS FOR SUCCESS

Hachette UK Support students through the Internal Assessment with advice and guidance including how to choose a topic, approach the investigation and analyse and evaluate results. - Build investigative and analytical skills through a range of strategies and detailed examiner advice and expert tips - Ensure understanding of all IB requirements with clear, concise explanations on the assessment objectives and rules on academic honesty, as well as explicit reference to the IB Learner Profile and ATLS throughout - Encourage students to achieve the best grade with advice and tips, including common mistakes to avoid, exemplars, worked answers and commentary, helping students to see the application of facts, principles and concepts - Reinforce comprehension of the skills with activity questions - Support visual learners with infographics at the start of every chapter

ANATOMY & PHYSIOLOGY

HISTORY FOR THE IB DIPLOMA: ORIGINS AND DEVELOPMENT OF AUTHORITARIAN AND SINGLE PARTY STATES

Cambridge University Press An exciting new series that covers the five Paper 2 topics of the IB 20th Century World History syllabus. This coursebook covers Paper 2, Topic 3, Origins and development of authoritarian and single-party states, in the 20th Century World History syllabus for the IB History programme. It is divided into thematic sections, following the IB syllabus structure and is written in clear, accessible English. It covers the following areas for detailed study: Americas: Cuba - Castro; Asia and Oceania: China - Mao; and Europe and Middle East: Germany - Hitler; USSR - Stalin. Tailored to the requirements and assessment objectives of the syllabus, this new coursebook provides opportunities for students to make comparisons between different regions and time periods.

BUILD YOUR OWN Z80 COMPUTER

DESIGN GUIDELINES AND APPLICATION NOTES

Circuit Cellar Shows how to construct a power supply, microprocessor, peripheral devices and a CRT terminal and explains the design considerations of each project

IBM Z15 (8561) TECHNICAL GUIDE

IBM Redbooks This IBM® Redbooks® publication describes the features and functions the latest member of the IBM Z® platform, the IBM z15™ (machine type 8561). It includes information about the IBM z15 processor design, I/O innovations, security features, and supported operating systems. The z15 is a state-of-the-art data and transaction system that delivers advanced capabilities, which are vital to any digital transformation. The z15 is designed for enhanced modularity, which is in an industry standard footprint. This system excels at the following tasks: Making use of multicloud integration services

Securing data with pervasive encryption Accelerating digital transformation with agile service delivery Transforming a transactional platform into a data powerhouse Getting more out of the platform with IT Operational Analytics Accelerating digital transformation with agile service delivery Revolutionizing business processes Blending open source and Z technologies This book explains how this system uses new innovations and traditional Z strengths to satisfy growing demand for cloud, analytics, and open source technologies. With the z15 as the base, applications can run in a trusted, reliable, and secure environment that improves operations and lessens business risk.

CHART NO. 1

SYMBOLS, ABBREVIATIONS, AND TERMS

Paradise Cay Publications Chart Number One is essential to correct and accurate use of nautical charts. More than a chart, it is a book that defines the symbols, abbreviations and terms used on charts. It also provides important information about buoys, light visibility (range) and aids to navigation. This new and improved edition from Paradise Cay is a complete and accurate high quality reproduction of information provided by NOAA and NIMA.

ECONOMICS FOR THE IB DIPLOMA PAPER 3 WORKBOOK

Hodder Education The 2013 IB HL Economics syllabus change introduced Paper 3, an essentially calculations-based assessment. This development challenged teachers and students alike, as few Paper 3 practice resources have been available. This is furthermore an area of the syllabus where, as in Mathematics, practice is fundamentally important in developing the skills and confidence for needed for success. Paul Hoang's latest publication therefore represents an invaluable resource in helping students to prepare for the examination challenges they face. For many candidates the mix of words, theory and numbers in Paper 3 questions can be overwhelming, if they have not developed easy familiarity throughout their course. With clear layout and content that beautifully mirrors IB examination questions, this resource is the one we have all been waiting for. I absolutely recommend it as a 'must have' for all those who are preparing for the HL Economics examination. IT is a core resource invaluable to students and teachers alike. Janet Barrow, IB Economics Teacher, OSC Teacher, IB Examiner, author of IB Business Management and TOK teacher resources 20160615

VARIATIONAL ANALYSIS

Springer Science & Business Media From its origins in the minimization of integral functionals, the notion of variations has evolved greatly in connection with applications in optimization, equilibrium, and control. This book develops a unified framework and provides a detailed exposition of variational geometry and subdifferential calculus in their current forms beyond classical and convex analysis. Also covered are set-convergence, set-valued mappings, epi-convergence, duality, and normal integrands.

FIELD BOOK FOR DESCRIBING AND SAMPLING SOILS

AUTOMOTIVE CONTROL SYSTEMS

FOR ENGINE, DRIVELINE, AND VEHICLE

Springer Science & Business Media Written by two of the most respected, experienced and well-known researchers and developers in the field (e.g., Kiencke worked at Bosch where he helped develop anti-breaking system and engine control; Nielsen has lead joint research projects with Scania AB, Mecel AB, Saab Automobile AB, Volvo AB, Fiat GM Powertrain AB, and DaimlerChrysler. Reflecting the trend to optimization through integrative approaches for engine, driveline and vehicle control, this valuable book enables control engineers to understand engine and vehicle models necessary for controller design and also introduces mechanical engineers to vehicle-specific signal processing and automatic control. Emphasis on measurement, comparisons between performance and modelling, and realistic examples derive from the authors' unique industrial experience . The second edition offers new or expanded topics such as diesel-engine modelling, diagnosis and anti-jerking control, and vehicle modelling and parameter estimation. With only a few exceptions, the approaches

FRENCH B FOR THE IB DIPLOMA STUDENT BOOK

Hachette UK A new, accessible guide to French B from IB experts and native speakers, French B for the IB Diploma responds to teacher needs by providing texts and skills practice at the right level for all students for all core and optional topics. Clear learning pathways provide routes through the book for both Standard and Higher Level students ensuring maximum language progression. This Student Book: - develops text handling skills for Paper 1 through carefully crafted reading tasks based around the main text types - provides plenty of writing practice that mirrors the skills and styles needed for

Paper 2 (written production) - offers opportunities to encourage speaking skills with a wealth of visual stimulus - promotes global citizenship and an appreciation of the Francophone world through a wide range of cultural material and questioning - signposts links and references to Theory of Knowledge Also available: French B for the IB Diploma Dynamic Learning (ISBN 9781471804731) Teacher planning, student resources, assessment material and audio, all easily accessible, anytime, anywhere. French B for the IB Diploma Dynamic Learning Whiteboard Edition (ISBN 9781471804212).

MICROELECTRONICS EDUCATION

PROCEEDINGS OF THE 5TH EUROPEAN WORKSHOP ON MICROELECTRONICS EDUCATION, HELD IN LAUSANNE, SWITZERLAND, APRIL 15-16, 2004

Springer Science & Business Media In this book key contributions on developments and challenges in research and education on microelectronics, microsystems and related areas are published. Topics of interest include, but are not limited to: emerging fields in design and technology, new concepts in teaching, multimedia in microelectronics, industrial roadmaps and microelectronic education, curricula, nanoelectronics teaching, long distance education. The book is intended for academic education level and targets professors, researchers and PhDs involved in microelectronics and/or more generally, in electrical engineering, microsystems and material sciences. The 2004 edition of European Workshop on Microelectronics Education (EWME) is particularly focused on the interface between microelectronics and bio-medical sciences.

TRADEMARKS ON BASE-METAL TABLEWARE

LATE 18TH CENTURY TO CIRCA 1900 (INCLUDING MARKS ON BRITANNIA METAL, IRON, STEEL, COPPER ALLOYS, AND SILVER-PLATED GOODS)

Canadian Parks Service Over the past decade the Metal Unit of the Material Culture Section, Archaeology Research Division, Canadian Parks Service, has maintained a reference file identifying marks found on metal artifacts. This document is a selection of marks on file that relate primarily to tableware items, from the late 18th century to about 1900.

BUSINESS AND MANAGEMENT

SCHOOLING BEYOND MEASURE AND OTHER UNORTHODOX ESSAYS ABOUT EDUCATION

Heinemann Educational Books In this collection of provocative articles and blog posts originally published between 2010 and 2014, Alfie Kohn challenges the conventional wisdom about topics ranging from how low-income children are taught, to whether American schools have really fallen behind those in other countries. Why, he asks, do we assume learning can be reduced to numerical data? What leads us to believe that "standards-based" grading will eliminate the inherent limitations of marks? Or that training students to show more "grit" makes sense if the real trouble is with the tasks they've been given to do? Kohn's analytical style-incisive yet accessible-is brought to bear on big-picture policy issues as well as small-scale classroom interactions. He looks carefully at research about homework, play, the supposed benefits of practice, parent involvement in education, and summer learning loss-discovering in each case that what we've been led to believe doesn't always match what the studies actually say. Kohn challenges us to reconsider the goals that underlie our methods, to explore the often troubling values that inform talk about everything from the disproportionate enthusiasm for STEM subjects to claims made for more "effective" teaching strategies. During these dark days in which teachers are viewed as expendable test-prep technicians, and "global economic competitiveness" eclipses what children need, Kohn calls for us to summon the courage to act on what we already know makes sense. Alfie Kohn writes and speaks widely on human behavior, education, and parenting. The author of thirteen books and scores of articles, he lectures at education conferences and universities as well as to parent groups and corporations. Kohn's criticisms of competition and rewards have been widely discussed and debated, and he has been described in Time magazine as "perhaps the country's most outspoken critic of education's fixation on grades [and] test scores."

THE MOVE TO GLOBAL WAR

Hodder Education A new book for Paper 1, Prescribed Subject 3: The Move to Global War The renowned IB Diploma History series, combining compelling narratives with academic rigor. An authoritative and engaging narrative, with the widest variety of sources at this level, helping students to develop their knowledge and analytical skills. Provides: - Reliable, clear and in-depth content from topic experts - Analysis of the historiography surrounding key debates - Dedicated exam practice with model answers and practice questions - TOK support and Historical Investigation questions to help with all aspects of the Diploma

THE MOVE TO GLOBAL WAR - IB HISTORY ONLINE COURSE BOOK

OXFORD IB DIPLOMA PROGRAM

Drive critical, engaged learning. Helping learners more deeply understand historical concepts, the student-centred approach of this new Course Book enables broader, big picture understanding. Developed directly with the IB and fully supporting the new 2015 syllabus, the structured format helps you easily progress through the new course content. - Cover the new syllabus in the right level of depth, with rich, thorough subject content - Developed directly the with IB, with the most comprehensive support for the new syllabus - Truly engage learners with topical, relevant material that convincingly connects learning with the modern, global world - Streamline your planning, with a clear and thorough structure helping you logically progress through the syllabus - Decipher source evaluation, refine and progress analytical thinking and fully embed vital Paper 1 skills, strengthening exam performance - Integrate Approaches to learning with ATLs like thinking, communication, research and social skills built directly into learning - Help learners think critically about improving performance with extensive examiner insight and samples based on the latest exam format - The license is valid until 31st December 2023, for use by a single student or teacher - Multiplatform access, compatible with a wide range of devices - Your first login will be facilitated by a printed access card that will be sent to you in the mail