

Biology Andchemistry Uneb Past Papers

No Longer at EaseMathematicsPlant BiochemistryOswaal CBSE Sample Question Papers Class 12 Mathematics (For March 2020 Exam)Boundedness and Self-Organized Semantics: Theory and ApplicationsEconomicsThe Basics of Item Response Theory Using R101 Solution-Focused Questions for Help with TraumaScience Education InternationalA Doll's HouseMathematics Education in East AfricaStepping FurtherGrowing Up with PoetryWork Out Physics for First ExaminationsThe Pentateuch and Historical Books of the Old TestamentCommerce (Ordinary Level)Springer Handbook of Marine BiotechnologyA Spirit of True Learning(Re)Constructing Memory: Education, Identity, and ConflictGreat Expectations (Illustrated)International Handbook of English Language TeachingHow to Revise for 11+Historical Relations Across the Indian OceanGCE O Level Examination Past Papers with Answer Guides: English Language India EditionConservation PaperMath 1Contemporary Pedagogies in Teacher Education and DevelopmentNo Ordinary DayWalls of AgonyOswaal CBSE Sample Question Papers Class 12 Physics (For March 2020 Exam)Government White Paper on Implementation of the Recommendations of the Report of the Education Policy Review Commission Entitled "Education for National Integration and Development".Physics for CSECPure MathematicsBiologyUnderstanding Pure MathematicsPublic Examinations ExaminedWhere Have All the Textbooks Gone?Daily Language ReviewBetrayal in the CityCoastal Geomorphology

No Longer at Ease

Reproduction of the original: A Doll's House by Henrik Ibsen

Mathematics

Plant Biochemistry

This Springer Handbook provides, for the first time, a complete and consistent overview over the methods, applications, and products in the field of marine biotechnology. A large portion of the surface of the earth (ca. 70%) is covered by the oceans. More than 80% of the living organisms on the earth are found in aquatic ecosystems. The aquatic systems thus constitute a rich reservoir for various chemical materials and (bio-)chemical processes. Edited by a renowned expert with a longstanding experience, and including over 60 contributions from leading international scientists, the Springer Handbook of Marine Biotechnology is a major authoritative desk reference for everyone interested or working in the field of marine biotechnology and bioprocessing - from undergraduate and graduate students, over scientists and teachers, to

professionals. Marine biotechnology is concerned with the study of biochemical materials and processes from marine sources, that play a vital role in the isolation of novel drugs, and to bring them to industrial and pharmaceutical development. Today, a multitude of bioprocess techniques is employed to isolate and produce marine natural compounds, novel biomaterials, or proteins and enzymes from marine organisms, and to bring them to applications as pharmaceuticals, cosmeceuticals or nutraceuticals, or for the production of bioenergy from marine sources. All these topics are addressed by the Springer Handbook of Marine Biotechnology. The book is divided into ten parts. Each part is consistently organized, so that the handbook provides a sound introduction to marine biotechnology - from historical backgrounds and the fundamentals, over the description of the methods and technology, to their applications - but it can also be used as a reference work. Key topics include: - Marine flora and fauna - Tools and methods in marine biotechnology - Marine genomics - Marine microbiology - Bioenergy and biofuels - Marine bioproducts in industrial applications - Marine bioproducts in medical and pharmaceutical applications - and many more

Oswaal CBSE Sample Question Papers Class 12 Mathematics (For March 2020 Exam)

Make the step into the next stage of your life with Stepping Further! Applying to university is a massive step. One of the biggest, in fact. Each decision you make today will have an impact on the rest of your life, shaping the path you will take for the next three or four years and beyond. Just take a deep breath, because Stepping Further is here to help. This comprehensive guide to applying to university in the U.K. is jam-packed with concise answers and real-life student experiences. There are so many questions you might have, including: How do I write a personal statement? What should I do to prepare? What are universities looking for? How do I choose a university? How will I afford tuition fees? What will they ask at the interview? Do I need a bachelor's degree or an honour's degree? What course should I take? Do I need to take the BMAT or the UKCAT? What is so different about Oxford and Cambridge? Can I take a gap year? What if I make a mistake and end up in the wrong place? I get it; it can be overwhelming. That's why in Stepping Further: A Comprehensive Guide to Applying to University in the UK I've covered all this and more in an easy-to-use, all-inclusive guide to everything YOU need to know as you embark on your university journey. I've been guiding students through the UCAS application process, beginning to end, for years now, and that means I know better than anyone what it takes to not only get into university but also thrive there. In my step-by-step guide, I'll advise you on, what admissions are looking for, what they love, what they hate, what will impress them and what will put your application straight into the bin. I'll help you determine if a city or campus is best for you, how to finance your education, what course to take, and more. I understand that not everyone applying is going to be 18 and coming straight from school so I've included sections aimed at international students, mature students and student parents. Going to university doesn't have to be hard. Stepping Further is here to show you the way.

Boundedness and Self-Organized Semantics: Theory and Applications

As with most dynamic activities that are based on social and cultural contexts and rely on interactions, education is a complex and often ambiguous endeavor. Despite this complexity, scholars and educators are often required to find ways of defining and explaining what "good" teaching is and to incorporate these conclusions into teacher education. This book contains eight scholarly articles from various countries around the world and offers unique and up-to-date perspectives on relevant practices and pedagogies for teachers' professional education and development. In this international book, it is argued that there is a significant inspiration and enrichment to be gained by investigating the policies and practices of teacher education systems from all over the world.

Economics

"This book enhances the understanding of the theoretical framework and leading principles of boundedness, aiming to bridge the gap between biology, artificial intelligence, and physics"--Provided by publisher.

The Basics of Item Response Theory Using R

An anthology designed for the enjoyment and instruction of students from junior-secondary school onwards. The poems focus on aspects central to African life and culture: lover, identity, death, village life, separation, power and freedom. Guidance for teachers is included.

101 Solution-Focused Questions for Help with Trauma

Develop your grade 7 students sentence editing, punctuation, grammar, vocabulary, word study, and reference skills using 180 focused 10- to 15-minute daily activities.

Science Education International

Celebrates fifty years of the autonomous University of New England, while acknowledging that its history reaches further back through the New England University College, founded in 1938, and, via an amalgamation with the Armidale College of Advanced Education, to 1928, when the Armidale Teachers' College was founded, the predecessor to the ACAE.

A Doll's House

Mathematics Education in East Africa

This textbook covers in one volume all topics required in the pure mathematics section of single subject A-Level Mathematics syllabuses in the UK, as well as a significant part of the work required by those studying for Further Mathematics and for A-Level

Stepping Further

This graduate-level textbook is a tutorial for item response theory that covers both the basics of item response theory and the use of R for preparing graphical presentation in writings about the theory. Item response theory has become one of the most powerful tools used in test construction, yet one of the barriers to learning and applying it is the considerable amount of sophisticated computational effort required to illustrate even the simplest concepts. This text provides the reader access to the basic concepts of item response theory freed of the tedious underlying calculations. It is intended for those who possess limited knowledge of educational measurement and psychometrics. Rather than presenting the full scope of item response theory, this textbook is concise and practical and presents basic concepts without becoming enmeshed in underlying mathematical and computational complexities. Clearly written text and succinct R code allow anyone familiar with statistical concepts to explore and apply item response theory in a practical way. In addition to students of educational measurement, this text will be valuable to measurement specialists working in testing programs at any level and who need an understanding of item response theory in order to evaluate its potential in their settings.

Growing Up with Poetry

Work Out Physics for First Examinations

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 Oxford Biology 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.

The Pentateuch and Historical Books of the Old Testament

Newly revised in line with the latest syllabus and with a modernised, student-friendly design, including a truly interactive CD which provides additional practice for students and brings lab work to life with exciting activities and simulations.

Commerce (Ordinary Level)

Springer Handbook of Marine Biotechnology

This is a unique type of student text book for the study of Math 1 or Algebra 1. It includes vocabulary, instructional, and practice materials for each area of study covered by the usual and customary Math 1 curriculum. Applicable project materials are included for some but not all areas of study.

A Spirit of True Learning

This textbook is a robust and challenging introduction to the key principles of economics. It delivers a comprehensive and focused view of the logical core of economic analysis and is sufficiently developed to help students apply economic theories and models to recognisable, real-life examples.

(Re)Constructing Memory: Education, Identity, and Conflict

This World Bank report is a rich compilation of information on teaching learning materials (TLM) in Africa based on the extensive and multi-faceted experience of the author's work in the education sector in Africa. The study examines a wide range of issues around TLM provision including curriculum, literacy and numeracy, language of instruction policy, procurement and distribution challenges, TLM development and production and their availability, management and usage in schools. It also looks at the role of information and communication technology (ICT) based TLMs and their availability. The study recognizes that improved TLM system management is a critical component in achieving affordable and sustainable TLM provision for all students. This study, which draws from more than 40 Anglophone, Francophone, Lusophone, and Arabic-speaking countries will be particularly useful for policymakers, development partners, and other stakeholders attempting to understand the wide range of issues surrounding the complexity of textbook provision in Sub Saharan Africa.

Great Expectations (Illustrated)

REVIEW "If some of Dickens's novels sprawl luxuriously across the page, this one is as trim as a whippet. Touch any part of it and the whole structure quivers into life." - The Guardian

BOOK DESCRIPTION Great Expectations is the thirteenth novel by Charles Dickens and his penultimate completed novel, which depicts the education of an orphan nicknamed Pip (the book is a bildungsroman, a coming-of-age story). It is Dickens's second novel, after David Copperfield, to be fully narrated in the first person. The novel was first published as a serial in Dickens's weekly periodical All the Year Round, from 1 December 1860 to August 1861. In October 1861, Chapman and Hall published the novel in three volumes. The novel is set in Kent and London in the early to mid-19th century and contains some of Dickens's most celebrated scenes, starting in a graveyard, where the young Pip is accosted by the escaped convict Abel Magwitch. Great Expectations is full of extreme imagery - poverty, prison ships and chains, and fights to the death - and has a colourful cast of characters who have entered popular culture. These include the eccentric Miss Havisham, the beautiful but cold Estella, and Joe, the unsophisticated and kind blacksmith. Dickens's themes include wealth and poverty, love and rejection, and the eventual triumph of good over evil. Great Expectations, which is popular both with readers and literary critics, has been translated into many languages and adapted numerous times into various media. (Source: Wikipedia)

EXCERPT FROM THE BOOK This was very uncomfortable, and I was half afraid. However, the only thing to be done being to knock at the door, I knocked, and was told from within to enter. I entered, therefore, and found myself in a pretty large room, well lighted with wax candles. No glimpse of daylight was to be seen in it. It was a dressing-room, as I supposed from the furniture, though much of it was of forms and uses then quite unknown to me. But prominent in it was a draped table with a gilded looking-glass, and that I made out at first sight to be a fine lady's dressing-table. Whether I should have made out this object so soon if there had been no fine lady sitting at it, I cannot say. In an arm-chair, with an elbow resting on the table and her head leaning on that hand, sat the strangest lady I have ever seen, or shall ever see. She was dressed in rich materials,--satins, and lace, and silks,--all of white. Her shoes were white. And she had a long white veil dependent from her hair, and she had bridal flowers in her hair, but her hair was white. Some bright jewels sparkled on her neck and on her hands, and some other jewels lay sparkling on the table. Dresses, less splendid than the dress she wore, and half-packed trunks, were scattered about. She had not quite finished dressing, for she had but one shoe on,--the other was on the table near her hand,--her veil was but half arranged, her watch and chain were not put on, and some lace for her bosom lay with those trinkets, and with her handkerchief, and gloves, and some flowers, and a Prayer-Book all confusedly heaped about the looking-glass.

International Handbook of English Language Teaching

1 A Leaf Cell Consists of Several Metabolic Compartments 2 The Use of Energy from Sunlight by Photosynthesis is the Basis of Life on Earth 3 Photosynthesis is an Electron Transport Process 4 ATP is Generated by Photosynthesis 5 Mitochondria are the Power Station of the Cell 6 The Calvin Cycle Catalyzes Photosynthetic CO₂ Assimilation 7 In the Photorespiratory

Pathway Phosphoglycolate Formed by the Oxygenase Activity of RubisCo is Recycled 8 Photosynthesis Implies the Consumption of Water 9 Polysaccharides are Storage and Transport Forms of Carbohydrates Produced by Photosynthesis 10 Nitrate Assimilation is Essential for the Synthesis of Organic Matter 11 Nitrogen Fixation Enables the Nitrogen in the Air to be Used for Plant Growth 12 Sulfate Assimilation Enables the Synthesis of Sulfur Containing Substances 13 Phloem Transport Distributes Photoassimilates to the Various Sites of Consumption and Storage 14 Products of Nitrate Assimilation are Deposited in Plants as Storage Proteins 15 Glycerolipids are Membrane Constituents and Function as Carbon Stores 16 Secondary Metabolites Fulfill Specific Ecological Functions in Plants 17 Large Diversity of Isoprenoids has Multiple Functions in Plant Metabolism 18 Phenylpropanoids Comprise a Multitude of Plant Secondary Metabolites and Cell Wall Components 19 Multiple Signals Regulate the Growth and Development of Plant Organs and Enable Their Adaptation to Environmental Conditions 20 A Plant Cell has Three Different Genomes 21 Protein Biosynthesis Occurs at Different Sites of a Cell 22 Gene Technology Makes it Possible to Alter Plants to Meet Requirements of Agriculture, Nutrition, and Industry.

How to Revise for 11+

GCE O Level Examination Past Papers with Answer Guides: Chemistry

Historical Relations Across the Indian Ocean

First published in 1976, this play from one of Africa's foremost dramatists is in the classic cannon. It is an incisive examination of the problems of independence and freedom in post-colonial Africa states, where few believe they have a stake in the future. In the words of one of the characters: "It was better while we waited. Now we have nothing to look forward to. We have killed our past and are busy killing our future". Francis Imbuga is a playwright and actor. He is the recipient of the Kenya National Academy of Sciences Distinguished Professional Award in Play Writing.

GCE O Level Examination Past Papers with Answer Guides: English Language India Edition

"Set in 1991, No Ordinary day tells the tale of an epic tragedy that changes life forever in a small town in the wild, mystic Adirondack Mountains of upstate New York, especially for eight special women, and the mystery that surrounds it. Kindergarten teacher Lucy Sullivan has an Irish temper, a love for her students, and a growing fondness for fellow teacher Glen Daniels - until plain-spoken soldier Alex "Ace" Evenas comes into her life, quite literally saving it. As they struggle to rescue five little girls caught in a flooding school, will these two opposites find the love missing in both their lives - or even survive?" -- page [4] of cover.

Conservation Paper

High-stakes public examinations exert a dominant influence in most education systems. They affect both teacher and student behavior, especially at the middle and upper levels of secondary education. The content of past examinations tends to dictate what is taught and how it is taught and, more important, what is learned and how it is learned. By changing aspects of these examinations, especially their content and format, education systems can have a strong positive impact on teacher behavior and student learning, help raise student achievement levels, and better prepare students for tertiary-level education and for employment. Examination agencies, many of which have followed the same procedures over decades, can learn from the successes and failures of other systems. This book addresses current issues related to the development, administration, scoring, and usage of these high-stakes public examinations, identifying key issues and problems related to examinations in many emerging market economies as well as in advanced economies. The book's primary audience consists of public examination officials on national, regional, and state examination boards, but the book should also be of interest to senior education policy makers concerned with certification and learning achievement standards, to academics and researchers interested in educational assessment, to governmental and education agencies responsible for student selection, and to professionals at development organizations. "This extremely well-written and comprehensive book offers a timely review of the diversity of public examination practices worldwide; of the tensions between examinations and learning; and of the technical expertise involved in the creation of valid, reliable, and fair assessments. It reminds us that as "the diploma disease" takes hold with an ever-greater intensity at every stage of education worldwide, and the commercial business of testing flourishes, those concerned with educational quality and meaningful learning must be on guard to prevent the assessment tail wagging the educational dog." Angela W. Little, Professor Emerita, Institute of Education, University College London "This book is very well structured and written and draws on the authors' remarkable global knowledge across countries and histories. It will be a great asset both to administrators responsible for examinations and to academics and other professionals who seek to understand the nature and impact of examinations of different types and in different settings." Mark Bray, UNESCO Chair Professor of Comparative Education, University of Hong Kong; and former Director, UNESCO International Institute for Educational Planning "I am sure that Public Examinations Examined, which thoroughly analyzes the practice of public examinations in different countries and makes profound and well-grounded conclusions, will arouse very great interest and will serve to further improve public examinations." Victor Bolotov, Distinguished Professor, Higher School of Economics, National Research University, Moscow; member, Russian Academy of Education; and former Deputy Minister of Education, Russian Federation

Math 1

This book is a valuable resource for policymakers and practitioners as it brings insights mainly from developing countries

where relatively less research activity takes place. It is also a valuable resource for courses in mathematics education in the teacher education colleges, and departments of education in the sub-Saharan Africa region. In the increasingly global and technological world mathematics is seen as a significant gatekeeper of opportunities for social and economic advancement and mobility. Hence, countries and development agencies in the broader sub-Saharan Africa region are looking towards increasing access to relevant and high-quality secondary education as a lever towards economic development. Policy makers and other key decision makers in education look towards improvement in mathematics teaching and learning as a key focus in education reform. In the East Africa region also a number of initiatives have been taken at the national level in the respective countries to improve the quality of mathematics education. This book provides an in-depth comparative analysis of the developments and issues in mathematics education in Kenya, Tanzania, Rwanda and Uganda, and advances our understanding of the state of secondary mathematics education in East Africa.

Contemporary Pedagogies in Teacher Education and Development

Pure Mathematics is a new Students' Book and accompanying Teacher's Guide that offers full coverage of the East African A Level curriculum.

No Ordinary Day

A step-by-step guide to conducting successful solution-focused therapy for survivors of traumatic experiences. This book aims to help therapists working with clients who struggle with trauma by offering them solution-focused (SF) viewpoints and skills. The book invites all professionals to change their focus from what is wrong to what is right with their clients, and from what isn't working to what is working in their lives. The book contains 101 solution-focused questions (and more) for help with trauma, with a focus on the clients' preferred future and the pathways to get there. As Insoo Kim Berg put it in her foreword for Fredrike Bannink's highly successful 1001 Solution-Focused Questions: Handbook for Solution-Focused Interviewing, "SFBT is based on the respectful assumption that clients have the inner resources to construct highly individualized and uniquely effective solutions to their problems." From the more than 2,000 questions she has collected over the years, Bannink has selected the 101 most relevant for each subject. Much of the material in the 3-volume set is unique and did not appear in the earlier work, inviting therapists to open themselves to a new light on interviewing clients.

Walls of Agony

CBSE Curriculum was most recently updated on 29th March 2019 for Academic year 2019 - 2020. There were major changes observed which will have direct impact on the Question Paper design for Board Examinations 2019. Keeping this in

mind Oswaal Sample Question Papers have been thoroughly updated as per the latest Board guidelines. This makes them extremely relevant for Exam oriented study. **IMPORTANT FEATURES OF THE BOOK:** Self-Study Mode Fifteen Sample Question Papers covering important concepts from an examination perspective (1-5 solved and 6-15 for Self-Assessment) Exam Preparatory Material Answers from the CBSE Marking Scheme upto March 2019 Exam with detailed explanations as per the word limit for exam-oriented study. Answering Tips & Commonly Made Errors for clearer thinking. On Tips Notes On tips notes, Mind Maps & Grammar charts facilitate quick revision of chapters **WHAT THIS BOOK HAS FOR YOU:** Latest CBSE Curriculum Strictly based on the latest CBSE curriculum issued on 29th March 2019 for Academic Year 2019-2020, for classes 9 to 12 following the latest NCERT Textbook. Latest Typology OF Questions Objective Type Questions included as per the latest design of the question paper issued by CBSE Most Likely Questions 'Most likely questions' generated by our editorial Board with 100+ years of teaching experience About Oswaal Books: Oswaal Books strongly believes in Making Learning Simple. To ensure student-friendly, yet highly exam-oriented content, we take due care in developing our Panel of Experts. Accomplished teachers with 100+ years of combined experience, Subject Matter Experts with unmatched subject knowledge, dynamic educationists, professionals with a keen interest in education and topper students from the length and breadth of the country, together form the coveted Oswaal Panel of Experts. It is with their expertise, guidance and a keen eye for details that the content in each offering meets the need of the students. No wonder, Oswaal Books holds an enviable place in every student's heart!

Oswaal CBSE Sample Question Papers Class 12 Physics (For March 2020 Exam)

Dealing with mechanics and the solving of mechanical problems with the help of pure mathematics, this A-Level text introduces at an early stage an appreciation of the properties of vectors. Throughout the book problems are solved using vector methods where appropriate, and many worked examples are provided to illustrate each main development of a topic. A set of straightforward problems follows each section, and a selection of more challenging questions appears in the miscellaneous exercises at the end of most chapters, with multiple-choice questions on most topics.

Government White Paper on Implementation of the Recommendations of the Report of the Education Policy Review Commission Entitled "Education for National Integration and Development".

Physics for CSEC

Pure Mathematics

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Biology

This two volume handbook provides a comprehensive examination of policy, practice, research and theory related to English Language Teaching in international contexts. More than 70 chapters highlight the research foundation for best practices, frameworks for policy decisions, and areas of consensus and controversy in second language acquisition and pedagogy. The Handbook provides a unique resource for policy makers, educational administrators, and researchers concerned with meeting the increasing demand for effective English language teaching. It offers a strongly socio-cultural view of language learning and teaching. It is comprehensive and global in perspective with a range of fresh new voices in English language teaching research.

Understanding Pure Mathematics

How do schools protect young people and call on the youngest citizens to respond to violent conflict and division operating outside, and sometimes within, school walls? What kinds of curricular representations of conflict contribute to the construction of national identity, and what kinds of encounters challenge presumed boundaries between us and them? Through contemporary and historical case studies—drawn from Cambodia, Egypt, Northern Ireland, Peru, and Rwanda, among others—this collection explores how societies experiencing armed conflict and its aftermath imagine education as a space for forging collective identity, peace and stability, and national citizenship. In some contexts, the erasure of conflict and the homogenization of difference are central to shaping national identities and attitudes. In other cases, collective memory of conflict functions as a central organizing frame through which citizenship and national identity are (re)constructed, with embedded messages about who belongs and how social belonging is achieved. The essays in this volume illuminate varied and complex inter-relationships between education, conflict, and national identity, while accounting for ways in which policymakers, teachers, youth, and community members replicate, resist, and transform conflict through everyday interactions in educational spaces.

Public Examinations Examined

Where Have All the Textbooks Gone?

Christianity as a religion bases its teachings on the Bible. Though there exists several Christian denominations, all of them use the same Bible which has 66 books (39 in the Old Testament and 27 in the New Testament). Regarding the Old Testament, there are some teachings which Christians do not follow because when Jesus Christ started his Ministry in about AD 27, he amended some of those laws and teachings. For example he rejected divorce, revenge, killing, the laws on foods, etc, contrary to what the Old Testament teaches. Christians follow what Jesus amended because they believe that Jesus was and is still God's son, the Messiah who was sent on earth to liberate mankind. They also believe that Jesus is God. Whereas people of other faiths such as Islam do not accept that, they are free to believe what they think is right.

Daily Language Review

Betrayal in the City

Obi Okonkwo is an idealistic young man who, thanks to the privileges of an education in Britain, has now returned to Nigeria for a job in the civil service. However in his new role he finds that the way of government seems to be backhanders and

corruption. Obi manages to resist the bribes that are offered to him, but when he falls in love with an unsuitable girl - to the disapproval of his parents - he sinks further into emotional and financial turmoil. The lure of easy money becomes harder to refuse, and Obi becomes caught in a trap he cannot escape. Showing a man lost in cultural limbo, and a Nigeria entering a new age of disillusionment, *No Longer at Ease* concludes Achebe's remarkable trilogy charting three generations of an African community under the impact of colonialism, the first two volumes of which are *Things Fall Apart* and *Arrow of God*.

Coastal Geomorphology

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