

Waec 2014 Physics Question And Marking Guide

This book is an intellectual journey into epistemology, pedagogy, physics, architecture, medicine and metallurgy. The focus is on various dimensions of African Indigenous Knowledge (AIK) with an emphasis on the sciences, an area that has been neglected in AIK discourse. The authors provide diverse views and perspectives on African indigenous scientific and technological knowledge that can benefit a wide spectrum of academics, scholars, students, development agents, and policy makers, in both governmental and non-governmental organizations, and enable critical and alternative analyses and possibilities for understanding science and technology in an African historical and contemporary context.

In the beginning, you have sex. Lots of it. Then, somewhere in the middle, you lose it. Olivia and Seth are stuck in a rut-a busy, sexless rut-and with Valentine's day fast approaching, Olivia wants to force them out of their comfort zones and into fresher waters. Seth, however, believes the trick to recapturing their passion lies in their beginning. With plans in motion this Valentine's day, Seth and Olivia attempt to rekindle their spark. Does Seth have what it takes to sweep Olivia off her feet all over again? Or is the rut too sticky to pull themselves out of?

This volume deals with the propagation of three-dimensional shock waves and their reflection from curved walls. It is divided into two parts. The first part presents a ray method. This is based on the expansion of fluid properties in power series at an arbitrary point on the shock front. Continuous fractions are used. Results for shock propagation in non-uniform fluids are given. The second part discusses the shock reflection from a concave body. The important shock-focusing problem is included. The work is supported by both numerical and experimental results. Many interesting features, such as formation of a jet, vortices and the appearance of disturbances on the shock front, are discussed. Besides shock waves in gases, the distinctive features of shock propagation through a weakly ionized plasma are considered.

Complete International Mathematics for Cambridge IGCSE® Extended

Boko Haram: Islamism, Politics, Security, and the State in Nigeria

Everything You Wanted to Know about the Science of Raising Children but Were Too Exhausted to Ask

Explicit Biology - A Revision Course (3rd Edition)

The Oxford English Dictionary

High School Physics Unlocked

As evidenced by five Nobel Prizes in physics, radio astronomy in its 80-year history has contributed greatly to our understanding of the universe. Yet for too long, there has been no suitable textbook on radio astronomy for undergraduate students. Fundamentals of Radio Astronomy: Observational Methods is the first undergraduate-level textbook exclus

Publisher Description

The monograph "Explicit Biology: A Revision Course" for UTME, POST-UTME and other related examinations written by O.J. Olayoye is a complementary text to the various textbooks that have been written in the subject area. The book has fifty-two chapters on all the biology topics. This book has become timely in view of the poor results that are being witnessed in the UTME examination especially in the sciences and mathematics, biology inclusive. These majorly are due to inadequate access to good study materials. Each chapter has annotated topics followed by copious specimen questions on some past UTME and POST -UTME examination, for practice and emphasis. The topics in each chapter are adequate and with clarity. The illustrations are simple but effective. The author has done a lot of work and put in efforts to come out with a very readable and useful text. It is highly recommended to all the students aspiring to undertake the UTME and examination, in order to improve highly their chances of success. O.A. Sofola B.Sc, M.Sc, M.B.B.S (Lagos), Ph.D (Leeds), FAS (Nig.) Professor of physiology, College of Medicine, University of Lagos Former Vice Chancellor, OOU, Ago- Iwoye. Og

Research-Based Practice

Observational Methods

What Kind of Clouds?

Effective Teaching Methods

Always Consumed

Your Key to Understanding and Mastering Complex Physics Concepts

Science Education: A Global Perspective is 'global' both in content and authorship. Its 17 chapters by an assemblage of seasoned and knowledgeable science educators from many parts of the world seek to bring to the fore current developments in science education and their implications. The book thus covers a wide range of topics in science education from various national and international perspectives. These include the nature of science, science and religion, evolution, curriculum and pedagogy, context-based teaching and learning, science and national development, socially-responsible science education, equitable access for women and girls in science and technology education, and the benefits of science education research. It ends on an optimistic note by looking at science education in 50 years' time with a recommendation, among others, for stakeholders to take the responsibility of preparing children towards a blossoming science education sector in an anticipated future world. This book is suitable for use by discerning researchers, teachers, undergraduate and postgraduate students in science education, and policy makers at all levels of education. Other educationalists and personnel in science and technology vocations will also find it interesting and useful as the reader-motivated approach has guided the presentation of ideas. Science Education: A Global Perspective is a rich compendium of the components of science education in context, practice, and delivery. Dr Bulent Cavas, Professor of Science Education, Dokuz Eylul University, Buca-Izmir, Turkey/President-Elect, International Council of Associations for Science Education (ICASE) This book will be of immense relevance for current and future global strides in training and research in science education. Surinder K. Ghai, Chairman, Sterling Publishers Pvt. Ltd., New Delhi, India This book provides a refreshing insight into the current status and future direction of science education. It will be very useful to researchers, those pursuing undergraduate and post-graduate courses in science education, and all other personnel involved in the policy and practice of science education. Dr. Bennoit Sossou,

Director/Country Representative, UNESCO Regional Office in Abuja, Nigeria

NOTE: Used books, rentals, and purchases made outside of Pearson If purchasing or renting from companies other than Pearson, the access codes for the Enhanced Pearson eText may not be included, may be incorrect, or may be previously redeemed. Check with the seller before completing your purchase. This package includes the Enhanced Pearson eText and the print bound book. In a conversational style, this market-leading text shows how to apply effective, realistic, research-based teaching practices in today's heterogeneous classrooms. Effective Teaching Methods: Research-Based Practice, 8/e, prepares teachers to meet the many challenges presented by the changing face of the American school and classroom teaching today—and discover the opportunities for professional growth and advancement those changes provide. The content presented is the direct result of years of research and observation of effective teaching practices in actual classrooms. These are the experiences of real teachers in real classroom, showing teachers both what to do to meet today's teaching challenges, and how to do it. The Eighth Edition provides readers with new coverage of important topics including Multiple Intelligences, professional learning communities, working with parents, and standardized testing. A new chapter on Technology Integration includes information on 21st century learning technologies, why teaching with technology is important, and assessing technology integration as well as its effectiveness. The Enhanced Pearson eText features embedded videos. Improve mastery and retention with the Enhanced Pearson eText* The Enhanced Pearson eText provides a rich, interactive learning environment designed to improve student mastery of content. The Enhanced Pearson eText is: Engaging. The new interactive, multimedia learning features were developed by the authors and other subject-matter experts to deepen and enrich the learning experience. Convenient. Enjoy instant online access from your computer or download the Pearson eText App to read on or offline on your iPad® and Android® tablet.* Affordable. The Enhanced Pearson eText may be purchased stand-alone or with a loose-leaf version of the text for 40–65% less than a print bound book. * The Enhanced eText features are only available in the Pearson eText format. They are not available in third-party eTexts or downloads. *The Pearson eText App is available on Google Play and in the App Store. It requires Android OS 3.1-4, a 7" or 10" tablet, or iPad iOS 5.0 or later.

Sponsored by the National Science Teachers Association, this handbook provides a uniquely comprehensive and current survey of the best research in science education compiled by the most renowned researchers. More than summaries of findings, the content provides an assessment of the significance of research, evaluates new developments, and examines current conflicts, controversies, and issues in the major science disciplines: biology,

chemistry, physics, and earth science.

Practical Physics

Handbook of Research on Science Teaching and Learning

Educational Assessment in a Time of Reform

Preparing Teachers for a Changing World

WAEC in Review

New School Chemistry

"This book comprises a wide range of scholarly essays introducing readers to key topics and issues in science education. Science education has become a well established field in its own right, with a vast literature, and many active areas of scholarship.

Science Education: An International Course Companion offers an entry point for students seeking a sound but introductory understanding of the key perspectives and areas of thinking in science education. Each account is self-contained and offers a scholarly and research-informed introduction to a particular topic, theme, or perspective, with both citations to key literature and recommendations for more advanced reading. Science Education: An International Course Companion allows readers (such as those preparing for school science teaching, or seeking more advanced specialist qualifications) to obtain a broad familiarity with key issues across the field as well as guiding wider reading about particular topics of interest. The book therefore acts as a reader to support learning across courses in science education internationally. The broad coverage of topics is such that that the book will support students following a diverse range of courses and qualifications. The comprehensive nature of the book will allow course leaders and departments to nominate the book as the key reader to support students – their core 'course companion' in science education."

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Solidly grounded in current recommendations of the National Science Education Standards, this text offers teaching guidance and strategies for physical, biological, and earth science courses for middle school, junior high, and high school. The authors' extensive curriculum development experience imbues the text with a practical focus. Their collective knowledge of the field balances coverage of the theory and research behind the strategies they present. Also, inherent in the text is a description of the role of constructivism in science teaching and the connection between science and society including how technological development is driven by societal needs.

Kids learn to watch the clouds to prepare for the day ahead. Catchy lyrics introduce the types of clouds and the weather they bring, while colorful illustrations support the concepts and make learning about science fun.É This hardcover book comes with Cd and online music access.

Proceedings of the 2nd American University in the Emirates International Research Conference, AUEIRC'18—Dubai, UAE 2018

Sustainable Development and Social Responsibility—Volume 2

Science Education

Science Education: A Global Perspective

Senior Secondary Physics

Activist Science and Technology Education

Journal of Integrative Humanism is a multidisciplinary academic journal that publishes well-researched articles that approach the topical issues bothering humanity from an integrativist perspective, taking cognizance of the spiritual and physical dimensions of reality. This volume of the journal – volume four, number one – contains thirteen articulate essays on topical issues in Africa/African studies written by contemporary African scholars from diverse disciplines – Philosophy, Religion, Linguistics, Theater/Media Studies, Oceanography, Political Science, and Education. Some of the topical issues addressed are: the nature of metaphysics in Integrative Humanism (a contemporary school of African philosophy), development of viable systems of logic in African philosophy, rural education, social change, advertising and media exchange, "Boko Haram"-terrorism in Nigeria, sustainable development and climate change. The essays are informative, engaging and comprehensible.

Based on rapid advances in what is known about how people learn and how to teach effectively, this important book examines the core concepts and central pedagogies that should be at the heart of any teacher education program. Stemming from the results of a commission sponsored by the National Academy of Education, Preparing Teachers for a Changing World recommends the creation of an informed teacher education curriculum with the common elements that represent state-of-the-art standards for the profession. Written for teacher educators in both traditional and alternative programs, university and school system leaders, teachers, staff development professionals, researchers, and educational policymakers, the book addresses the key foundational knowledge for teaching and discusses how to implement that knowledge within the classroom. Preparing Teachers for a Changing World recommends that, in addition to strong subject matter knowledge, all new teachers have a basic understanding of how people learn and develop, as well as how children acquire and use language, which is the currency of education. In addition, the book suggests that teaching professionals must be able to apply that knowledge in developing curriculum that attends to students' needs, the demands of the content, and the social purposes of education: in teaching specific subject matter to diverse students, in managing the classroom, assessing student performance, and using technology in the classroom.

This book gathers high-quality research papers presented at the 2nd AUE international research conference, AUEIRC 2018, which was organized by the American University in the Emirates, Dubai, and held on November 13th–15th, 2018. The book is broadly divided into two main sections: Sustainability and Smart Business, and Sustainability and Creative Industries. The broad range of topics covered under these sections includes: risk assessment in agriculture, corporate social responsibility and the role of intermediaries, the impact of privatizing health insurance, political events and their effect on foreign currency exchange, the effect of sustainable HR practices on financial performance, sustainability integration in the supply chain and logistics, gender inequality in the MENA economies, the panel data model, the model of sustainable marketing in the era of Industry 4.0, micro-enterprises as a tool for combating unemployment, the impact of financial education and control on financial behavior, measuring financial and asset performance in agricultural firms, a comprehensive strategic approach to sustainability in the UAE, sustainability and project finance, HR analytics, FaD or fashion for organizational sustainability, a conceptual framework of sustainable competitive advantages, psychology of organizational sustainability, Blockchain technology and sustainability, veganism and sustainability, institution building from an emotional intelligence perspective, sustainable concrete production using CWP, occupants' behavior and energy usage in Emirati houses, the effect of shop lighting on consumer behavior, multimedia applications in digital transformation art, integrating biomimicry principles in sustainable architecture, experimental sustainable practices in fashion education, technology-assisted student-centered learning for civil engineering, and a 10-step design process for architectural design studios. All contributions present high-quality original research work, findings and lessons learned in practical development.

Raising Student Learning in Latin America

Propagation and Reflection of Shock Waves

Calculator Tutor for Casio fx-991ES/Plus. For the use in Senior High Schools

Practical Physics Workbook for Secondary Schools

Women of Owu

African Indigenous Knowledge and the Sciences

This book is the first attempt to understand Boko Haram in a comprehensive and consistent way. It examines the early history of the sect and its transformation into a radical armed group. It analyzes the causes of the uprising against the Nigerian state and evaluates the consequences of the on-going conflict from a religious, social and political point of view. The book gives priority to authors conducting fieldwork in Nigeria and tackles the following issues: the extent to which Boko Haram can be considered the product of deprivation and marginalisation; the relationship of the sect with almajirai, Islamic schools, Sufi brotherhoods, Izala, and Christian churches; the role of security forces and political parties in the radicalisation of the sect; the competing discourses in international and domestic media coverage of the crisis; and the consequences of the militarisation of the conflict for the Nigerian government and the civilian population, Christian and Muslim. About the Editor: Marc-Antoine Perouse de Montclos is a Doctor in Political Science and a Professor at the French Institute of Geopolitics in the University of Paris 8. A specialist on armed conflicts in Africa south of the Sahara, he graduated from the Institut d'etudes politiques de Paris (IEP), where he teaches, and is a researcher at the Institut de recherche pour le developpement (IRD). He lived for several years in Nigeria, South Africa and Kenya. He has published some eighty articles and books, including Le Nigeria (1994), Violence et securite urbaines (1997), L'aide humanitaire, aide a la guerre? (2001), Villes et violences en Afrique subsaharienne (2002), Diaspora et terrorisme (2003), Guerres d'aujourd'hui (2007), Etats faibles et securite privee en Afrique noire (2008), Les humanitaires dans la guerre (2013), and La tragedie malienne (2013). Reviews For scholars, government officials, journalists, and civic actors, this book expands our understanding of this enigmatic jihadist movement, its genesis, evolution, and political implications. In light of the global significance of militant Islam, the book is indispensable for students of Nigeria, Africa, Muslim societies, and armed conflicts.-Richard Joseph, John Evans Professor of International History and Politics, Northwestern University This collection of essays on Boko Haram is much the best yet-well informed, coolly competent. With the insurgency still evolving, we really need this guide to its early days.-Murray Last, Emeritus Professor of Anthropology, University College of London This valuable collection assembles notable experts who analyze the messages and behavior of Boko Haram. The collection also provides nuanced treatments of actors involved in the conflict, including the Nigerian state and Nigerian Christians.-Alex Thurston, Visiting Assistant Professor, African Studies Program, Georgetown University

UNLOCK THE SECRETS OF PHYSICS with THE PRINCETON REVIEW. High School Physics Unlocked focuses on giving you a wide range of key lessons to help increase your understanding of physics. With this book, you'll move from foundational concepts to complicated, real-world applications, building confidence as your skills improve. End-of-chapter drills will help test your comprehension of each facet of physics, from mechanics to magnetic fields. Don't feel locked out! Everything You Need to Know About Physics. • Complex concepts explained in straightforward ways • Clear goals and self-assessments to help you pinpoint areas for further review • Bonus chapter on modern physics Practice Your Way to Excellence. • 340+ hands-on practice questions in the book and online • Complete answer explanations to boost understanding, plus extended, step-by-step solutions for all drill questions online • Bonus online questions similar to those you'll find on the AP Physics 1, 2, and C Exams and the SAT Physics Subject Test High School Physics Unlocked covers: • One- and Multi-dimensional Motion • Forces and Mechanics • Energy and Momentum • Gravity and Satellite Motion • Thermodynamics • Waves and Sound • Electric Interactions and Electric Circuits • Magnetic Interactions • Light and Optics ... and more!

This is an African retelling of Euripides: an unneringly topical story of a people and a beloved city destroyed by the brutality of war. The play was first performed in Lagos in 2003 under the distinguished director Chuck Mike, and subsequently toured the UK.

Strategies for Developing Scientific Literacy

PAINS IN LOVE

Fundamentals of Radio Astronomy

Historical Development, Curriculum Reforms and Research

A Novel

An International Course Companion

" One of the most vital and original novelists of her generation. " —Larissa MacFarquhar, The New Yorker From the bestselling author of Americanah and We Should All Be Feminists Fifteen-year-old Kambili and her older brother Jaja lead a privileged life in Enugu, Nigeria.

They live in a beautiful house, with a caring family, and attend an exclusive missionary school. They're completely shielded from the troubles of the world. Yet, as Kambili reveals in her tender-voiced account, things are less perfect than they appear. Although her Papa is generous and well respected, he is fanatically religious and tyrannical at home—a home that is silent and suffocating. As the country begins to fall apart under a military coup, Kambili and Jaja are sent to their aunt, a university professor outside the city, where they discover a life beyond the confines of their father ' s authority. Books cram the shelves, curry and nutmeg permeate the air, and their cousins ' laughter rings throughout the house. When they return home, tensions within the family escalate, and Kambili must find the strength to keep her loved ones together.

Purple Hibiscus is an exquisite novel about the emotional turmoil of adolescence, the powerful bonds of family, and the bright promise of freedom.

This collection examines issues of agency, power, politics and identity as they relate to science and technology and education, within contemporary settings. Social, economic and ecological critique and reform are examined by numerous contributing authors, from a range of international contexts. These chapters examine pressing pedagogical questions within socio-scientific contexts, including petroleum economies, food justice, health, environmentalism, climate change, social media and biotechnologies. Readers will discover far reaching inquiries into

activism as an open question for science and technology education, citizenship and democracy. The authors call on the work of prominent scholars throughout the ages, including Bourdieu, Foucault, Giroux, Jasanoff, Kierkegaard, Marx, Nietzsche, Rancière and Žižek. The application of critical theoretical scholarship to mainstream practices in science and technology education distinguishes this book, and this deep, theoretical treatment is complemented by many grounded, more pragmatic exemplars of activist pedagogies. Practical examples are set within the public sphere, within selected new social movements, and also within more formal institutional settings, including elementary and secondary schools, and higher education. These assembled discussions provide a basis for a more radically reflexive reworking of science and technology education. Educational policy makers, science education scholars, and science and technology educators, amongst others, will find this work thought-provoking, instructive and informative.

"Blue Pelican Java" is a somewhat unusual high school computer science textbook. Most computer science texts will begin with a section on the history of computers followed with a flurry of definitions that are just "so many words" to the average student. The approach here is to first give the student some experience upon which to hang the definitions that come later. The usual practice of introducing classes and objects is deferred until the student has a firm grasp of the fundamentals (loops, decision structures, etc). Thus, the beginning student is not overwhelmed by the simultaneous introduction of OOPs and the fundamentals. The book includes plenty of exercises (many in "contest" form), programming projects, and a huge appendix.

Standards and Standard Setting for Excellence in Education

What Teachers Should Learn and Be Able to Do

a comedy

Handbook of Research on the Role of Human Factors in IT Project Management

The blinkards

JOURNAL OF INTEGRATIVE HUMANISM GHANA

An expert dual approach - with David Rayner injecting his well-known rigour and exact match to the Cambridge IGCSE® (0607) specification, plus IB Maths specialist Jim Fensom incorporating the enrichment and IB-focus needed for success in future IB study. The resource is fully up-to-date and matched to the latest Cambridge syllabus. It provides thorough exam support, with a practice-based approach and plenty of worked examples to reinforce understanding. It includes free access to online resources focused on building assessment confidence, with revision help and a whole suite of past exam papers. This resource offers just the right amount of rigour for Cambridge IGCSE International Mathematics and is specially tailored for IB preparation, with integrated graphics calculator guidance providing invaluable support. A solid foundation which will sufficiently challenge students to hit the ground running in IB Maths.

Document from the year 2017 in the subject Mathematics - Miscellaneous, University of Cape Coast (University of Cape Coast), course: Mphil Mathematics Education, language: English, abstract: This is an instruction guide to the Casio fx-991ES/Plus calculator. It gives an overview of the functions of the calculator and presents some exercises to get acquainted with the functions.

The spirit of the Onigba Park has just begun to show their head once again. The interpretation of love is a mystery to many of them in Iyatan, and despite how silent it was in the other side of the world, fate has made it a battle between love and hate, life, and death. Knowledge is the only solution. But who there will challenge the interpretation of fate? The battle across the heaven was not ordinary to separate the guise. But love, just love, is once again the challenging memory of time.

Journeys into the Past and Present

Parentology

Expo '77

Teaching Secondary School Science

Advanced level physics

Blue Pelican Java

Understanding what and how students learn has emerged as a salient issue in Latin America, a region where the majority of children now have access to schools but few students learn the skills they need to succeed. "Raising Student Learning in Latin America" provides an understanding of the policies and programs that affect student learning and provides policy makers with effective options. This volume relies on indicators from national and international assessments of subject matter knowledge plus intermediate learning completion rates. The first part focuses on the central role of student learning in education. The second part reviews the evidence on factors and policies that affect student learning. The final part addresses policy options on education quality assurance.

Educational Assessment in a Time of Reform provides background information on large-scale examination systems more generally and the South African examination specifically. It traces the reforms in the education system of South Africa since 1994 and presents a modern test theory that could be considered for future standard setting endeavours. At the heart of the book is the debate on whether the current standard of education in Africa is good enough. If not, then how can it be improved? The aim of this book is to provide discussions on standard-setting, quality assurance, equating of examinations and assessment approaches. From this point of departure recommendations for practices in general and the exit-level (Grade 12) examination results in particular can be made. The book is intended for teachers, academics and researchers in the fields of educational assessment, measurement, and evaluation.

WAEC in Review is a practical intervention strategy in transforming the weakening educational system of Liberia where academic excellence is unceasingly diminishing. LIPACE Pilot Study Guide is not only a landmark achievement in the educational history of Liberia but also towards the proper preparation of Liberian students for future diets of the WAEC exam. As a member of the National Committee of the West African Examinations Council and a Stakeholder in the Liberian Education System, I wish to recommend the use of this guide to each and every Liberian student for future examinations thereby setting the stage for an easy transition to the emerging West African Senior Secondary Examinations (WASSCE). I am explicitly confident that you will definitely find your journey through this guide to sit the next WAEC Exam.—David S. Massaquoi, Sr., director of Education, The Salvation Army-Liberia Command Education Secretariat Our students sit the exam in constant fear of proctors and supervisors. They know nothing about the exam and its structure. They study massively. We need to build the confidence level of our students and help them to study hard and understand the roles of proctors and supervisors to stop the intimidation during the exam. Thanks to LIPACE and the "Turning the Tide" project, we have helped our students achieve achievement for the first time in the history of Gbarpolu County where all senior students successfully passed the exam.—Lartey Bemah, principal of Bopolu Public School (2012-2013), Gbarpolu County, Liberia

Science Education in Nigeria

Vol. 1-

Harvest of Corruption

HIKIMA: Journal of multidisciplinary Discourses

The Challenge for the 21st Century

Purple Hibiscus

This book is intended for use in Physics laboratories as a workbook for carrying out practical physics experiments by secondary school students and first year higher institution students. The objective is to have an all-in-one workbook from which various relevant physics experiments can be performed in a manner that also prepares students for practical physics examinations especially those of the West African Senior School Certificate Examination (WASSCE) and the National Examination Council (NECO).

The role humans play in the field of information technology continues to hold relevance even with the industry ' s rapid growth. People contribute heavily to the physical, cognitive, and organizational domain of computing, yet there is a lack of exploration into this phenomenon. Humanoid aspects of technology require extensive research in order to avoid marginalization and insufficient data. The Handbook of Research on the Role of Human Factors in IT Project Management is a collection of innovative research on the methods and applications of the task of human characteristics in the design and development of new technology. While highlighting topics including digitalization, risk management, and task analysis, this book is ideally designed for IT professionals, managers, support executives, project managers, managing directors, academicians, researchers, and students seeking current research on the dynamics of human influence in technological projects.

An award-winning scientist offers his unorthodox approach to childrearing: " Parentology is brilliant, jaw-droppingly funny, and full of wisdom...bound to change your thinking about parenting and its conventions " (Amy Chua, author of Battle Hymn of the Tiger Mother). If you ' re like many parents, you might ask family and friends for advice when faced with important choices about how to raise your kids. You might turn to parenting books or simply rely on timeworn religious or cultural traditions. But when Dalton Conley, a dual-doctorate scientist and full-blown nerd, needed childrearing advice, he turned to scientific research to make the big decisions. In Parentology, Conley hilariously reports the results of those experiments, from bribing his kids to do math (since studies show conditional cash transfers improved educational and health outcomes for kids) to teaching them impulse control by giving them weird names (because evidence shows kids with unique names learn not to react when their peers tease them) to getting a vasectomy (because fewer kids in a family mean smarter kids). Conley encourages parents to draw on the latest data to rear children, if only because that level of engagement with kids will produce solid and happy ones. Ultimately these experiments are very loving, and the outcomes are redemptive—even when Conley ' s sassy kids show him the limits of his profession. Parentology teaches you everything you need to know about the latest literature on parenting—with lessons that go down easy. You ' ll be laughing and learning at the same time.

A Revision Textbook for Gce, Ssce, Jamb - Utme, Post - Utme and Pre-Degree.

Curriculum Landscapes and Trends