A sin-eater plies the tools of her dangerous trade; a jealous husband takes his rival on a hunting trip; a student torments one of his teachers; a cheap grafter is selling artifacts from hell; something is haunting the departure lounge of an airport . . . The Best Horror of the Year showcases the previous year’s best offerings in short fiction horror. This edition includes award-winning and critically acclaimed authors Laird Barron, Caitlín R. Kiernan, Nathan Ballingrud, Genevieve Valentine, and more. For over three decades, award-winning editor and anthologist Ellen Datlow has had her finger on the pulse of the latest and most terrifying in horror writing. Night Shade Books is proud to present the seventh volume in this annual series, a new collection of stories to keep you up at night. Skyhorse Publishing, under our Night Shade and Talos imprints, is proud to publish a broad range of titles for readers interested in science fiction (space opera, time travel, hard SF, alien invasion, near-future dystopia), fantasy (grimdark, sword and sorcery, contemporary urban fantasy, steampunk, alternative history), and horror (zombies, vampires, and the occult and supernatural), and much more. While not every title we publish becomes a New York Times bestseller, a national bestseller, or a Hugo or Nebula award-winner, we are committed to publishing quality books from a diverse group of authors. Adopting a
multicultural approach, this text guides readers in the study of social thinking, social influence, and social relations. It emphasises social psychology's applications to both work and life, and uses vignettes to emphasise the relevance of social psychology research. This book should be a valuable reference for experienced metallurgists, mechanical engineers, and students seeking a practical technical introduction to metallurgy. Contents are based on lectures designed for undergraduate students in mechanical engineering, and the book is an excellent introduction to the fundamentals of applied metallurgy. The book also contains numerous graphs, tables, and explanations that can prove useful even for experienced metallurgists and researchers. Contents cover both the fundamental and applied aspects of metallurgy. The first half of the book covers the basic principles of metallurgy, the behavior of crystalline materials, and the underlying materials concepts related to the mechanical properties of metals. The second half focuses on applied physical metallurgy. This includes coverage of the metallurgy of common alloys systems such as carbon steels, alloyed steels, cast iron, and nonferrous alloys. Contents include: Introduction to Physical Metallurgy The Atomic Structure of Materials Fundamentals of Crystal Structure Basic Rules of Crystallization Imperfections in Crystalline Solids Mechanical Properties of Single-Phase Metallic Materials Metallic Alloys Equilibrium Crystallization of Iron-Carbon Alloys Non-Equilibrium Crystallization of Iron-Carbon Alloys Plain Carbon Steels Alloyed Steels Cast Iron Nonferrous Metals and Alloys. Word count 24,045 Bestseller This book represents the first systematic effort to analyze the role of local communities and regions in Israel's national politics. Traditionally portrayed as either elitist and highly centralized, or as pluralistic with very active interest groups, Israeli politics have seldom accounted for local and regional forces. The authors demonstrate the growing importance of these communities in the politics of the country. Their analyses are based on the concept of "spatial sector," and eight sectors are covered: The West Bank and Gaza Strip Arabs, Israeli Arabs, development towns, renewal neighborhoods, religious neighborhoods, Gush Emunim settlements, kibbutzim and moshavim, and Jerusalem. This new, up-to-date resource focuses on correcting malocclusion or misalignment of the teeth using the preadjusted orthodontic appliance, widely accepted as the most reliable and effective appliance in orthodontics. Extensively illustrated with line diagrams and color photographs, it serves as a practical manual of clinical procedures for orthodontists with clear coverage of each stage of treatment. Spanish version also available, ISBN: 84-8174-598-7 Internal conflicts have replaced interstate wars in the 21st century. The scale and intensities of these conflicts have widened. Many of these conflicts are protracted and intractable resulting in security, economic and political implications not only within the country but also in neighborhood resulting in internationalization of these conflicts. In many cases the consequences have turned into the causes of continuing conflicts. These developments have made the
resolution of internal conflicts complex and stretched the capacities of the states affected by them. As the states face internal conflicts, they are inclined to depend on the armed forces to curb these conflicts followed by a slew of other approaches, viz, development & economic and political. This volume comprises of papers written by a former governor and retired armed forces officials from India and Nepal who had vast experience in handling these conflicts. The observations and views put forward by them provide valuable insight for policy makers, academia and researchers.

Tricks and advice from eBay experts to help the reader win more eBay auctions and make more money selling on eBay.

Study Guide and Intervention/Practice Workbook provides vocabulary, key concepts, additional worked out examples and exercises to help students who need additional instruction or who have been absent. These essays explore many of the key aspects of the globalisation process. The authors discuss how Muslim countries are coping with their encounters with globalisation and consider how the West is responding to Islam in the political sphere. While few Christian thinkers would question the trustworthiness of God, this topic is key for understanding the divine nature and God's revelation to the world. The Trustworthiness of God offers a comprehensive look at the theme of God's faithfulness, exploring the relationship between the doctrines of God and of Scripture from every possible perspective. Written by a team of international scholars, the book begins by surveying what key biblical texts say about God's faithfulness. Other chapters look to Jesus as a model of God's trustworthiness, examine Paul's writing on the subject, consider the thoughts of the church fathers, and place all of this evidence within the framework of systematic theology. Broad in scope and irenic in design, The Trustworthiness of God will benefit teachers, students, and general readers alike.

Designed to be motivating to the student, this book includes features that are suitable for individual learning. It covers the AS-Level and core topics of almost all A2 specifications. It provides many questions for students to develop their competence. It also includes sections on 'Key Skills in Biology', 'Practical Skills' and 'Study Skills'.

Dealing with unpaid taxes? Looking for investment opportunities? With home foreclosures at an all-time high and the erratic stock market damaging 401(k) accounts, people are looking for innovative ways to invest their money and improve their financial situation through different investment vehicles. Moskowitz explains what tax lien certificates are (liens against property for unpaid taxes), why they are safe investments (certain states insure them), and how they fit into an overall financial plan. This new edition includes updates to the laws and procedures of states and counties that offer tax lien certificates.

Common Core Eureka Math for Grade 4, Module 5 Created by teachers, for teachers, the research-based curriculum in this series presents a comprehensive, coherent sequence of thematic units for teaching the skills outlined in the CCSS for Mathematics. With four-color illustrations, complete lesson plans, and reproducible
student worksheets and assessments, this resource is uniquely designed to support teachers in developing content-rich, integrated learning experiences that adhere to established standards and encourage student engagement. Developed by Common Core, a non-profit advocacy group dedicated to producing content-rich liberal arts curricula for America's K-12 schools, Common Core Mathematics is the most comprehensive CCSS-based mathematics curriculum available today. The modules are sequenced and paced to support the teaching of mathematics as an unfolding story that follows the logic of mathematics itself. They embody the instructional "shifts" and the standards for mathematical practice demanded by the CCSS. Each module contains a sequence of lessons that combine conceptual understanding, fluency, and application to meet the demands of each topic in the module. Formative assessments are included to support data-driven instruction. The modules are written by teams of master teachers and mathematicians. This Module addresses Fraction Equivalences, Ordering, and Operations. Common Core Learning Standards Addressed in Grade 4, Module 5: 4.OA.5, 4.NF.1, 4.NF.2, 4.NF.3, 4.NF.4, 4.MD.2, 4.MD.4 For anyone who has ever wondered what it's like to fly the SR-71 on a secret Mach 3 reconnaissance mission, this book has the answer. Completely redesigned and updated with photos from author Colonel Richard H. Graham’s personal archive, as well as a new introduction, Flying the SR-71 Blackbird details what an SR-71 mission entailed, from planning to donning a pressure suit to returning to base. The Lockheed SR-71, unofficially known as the Blackbird, was an advanced, long-range, Mach 3 strategic reconnaissance aircraft developed by Lockheed Skunk Works. The aircraft flew so fast and high that not one was ever shot down, even by a missile. SR-71 pilot and instructor Colonel Richard Graham offers a rare cockpit perspective on how regular Air Force pilots and navigators transformed themselves into SR-71 Blackbird crews, turning their unique aviation talents to account in an unprecedented way. Arguably the world's foremost expert on piloting the Blackbird, Graham takes readers along on an operational mission that only a few Air Force pilots have ever experienced. The Citrix Certified Administrator (CCA) credential is the first tier of Citrix certification. The CCA is most often sought out by IT professionals whose networks employ Citrix virtualization technology, and for those IT professionals who are seeking a broad base of general network expertise. The number of CCAs is estimated at between 65 and 70K, up from 45,000 in 2003. Citrix recently released a new version of its most popular product, XenApp (formerly Presentation Server). This new version is fully compatible with Windows Server 2008. To retain their CCA credential, all current CCAs will need to upgrade to the new software. This will be particularly important to those companies enrolled in Citrix partner programs, as current certification is a requirement of the program. When packaged with practice exams, this prep kit will offer an affordable, effective solution for CCA certification and re-certification. Complete exam-prep package
Access Free Understanding Social Science Research Svfxl

includes full coverage of new XenApp 5.0 objectives Authored by a Citrix expert with hundreds of implementations to his credit This preparation kit can also be used as a reference guide for administrators who need to integrate XenApp 5.0 with their networks. The course aims to encourage the development of English and technical skills in the Electrical and Mechanical Engineering fields. Now includes Worked Examples for lecturers in a companion pdf! The fourth edition of this volume presents design principles and practical guidance for key hydraulic structures. Fully revised and updated, this new edition contains enhanced texts and sections on: environmental issues and the World Commission on Dams partially saturated soils, small amenity dams, tailing dams, upstream dam face protection and the rehabilitation of embankment dams RCC dams and the upgrading of masonry and concrete dams flow over stepped spillways and scour in plunge pools cavitation, aeration and vibration of gates risk analysis and contingency planning in dam safety small hydroelectric power development and tidal and wave power wave statistics, pipeline stability, wave–structure interaction and coastal modelling computational models in hydraulic engineering. The book's key topics are explored in two parts: dam engineering and other hydraulic structures – and the text concludes with a chapter on models in hydraulic engineering. Worked numerical examples supplement the main text and extensive lists of references conclude each chapter. Hydraulic Structures provides advanced students with a solid foundation in the subject and is a useful reference source for researchers, designers and other professionals. In this concise, thought-provoking book, prominent researchers analyze existing knowledge on adolescent literacy, examine the implications for classroom instruction, and offer specific goals for future research. The volume reviews cutting-edge approaches to understanding the unique features of teaching and learning in secondary schools. Particular attention is given to how teaching literacy across disciplines can improve students' content-area learning, and the book includes chapters dedicated to literacy in math and science classrooms. Also addressed are key findings and unresolved questions regarding fluency instruction, struggling adolescent readers, responding to the literacy needs of African American adolescents, and literacy coaching. From social-networking and e-recruiting, to technology support for management, this book examines the avenues of HR on the digital front. Mathematical Morphology is a speciality in Image Processing and Analysis, which considers images as geometrical objects, to be analyzed through their interactions with other geometrical objects. It relies on several branches of mathematics, such as discrete geometry, topology, lattice theory, partial differential equations, integral geometry and geometrical probability. It has produced fast and efficient algorithms for computer analysis of images, and has found applications in bio-medical imaging, materials science, geoscience, remote sensing, quality control, document processing and data analysis. This book contains the 43 papers presented at the 7th International Symposium on
Mathematical Morphology, held in Paris on April 18-20, 2005. It gives a lively state of the art of current research topics in this field. It also marks a milestone, the 40 years of uninterrupted development of this ever-expanding domain.

Practice in all four skills for electronics students. The bestselling guide to reporting writing, updated and reworked for today's practice Essentials of Assessment Report Writing offers effective solutions to the creation of reader-friendly, yet targeted, psychological, and educational assessment reports. Parents, clinicians, clients, and other readers need more than test-by-test descriptions—they need an accessible analysis of the entire situation to determine their next steps. This book provides clear guidance for busy practitioners seeking ways to improve their report writing skills. With a focus on current practice, this new second edition covers DSM-5 updates and the latest assessment instruments including the WJ IV, WISC-V, WAIS-IV, KTEA-3, and the CAS2. New discussion includes advice on tailoring the report to the audience, and annotated case reports provide illustrative models of effective report styles, interpretation, and analysis. Key concepts are highlighted for quick reference throughout, and end-of-chapter questions help reinforce understanding. Reporting styles vary widely within the field, in both content and style; there is no definitive "standard," but many reports fail to reflect best practices and therefore prove less than useful to the reader. This book provides expert guidance throughout the reporting process to help practitioners provide high-quality, accessible reports. Integrate assessment results to provide a person-centered report Identify and navigate critical decision points in the interpretive process Write efficiently yet effectively while enhancing the reader's experience Provide an accurate, informative, and readable assessment report Incorporate practical recommendations to address the referral concerns Expertly-conducted assessments should culminate with a carefully constructed analysis that provides direction via clear communication. Because this report will be used to inform treatment, intervention, and ultimately, the client's quality of life—it is critical that it provides clear, informative guidance in a way that readers can understand. Essentials of Assessment Report Writing provides comprehensive guidelines for navigating through the report writing process. With combinatorial chemistry millions of organic compounds can be produced simultaneously, quickly, and in most cases by automated procedures. These compound libraries are a cost-effective resource for the pharmaceutical industry in their search for biologically active lead structures. Furthermore simultaneous parallel synthesis of single peptides and peptide libraries solve the problem of the worldwide increasing demand for peptides. The synthetic methods described here in detail contribute to a forward-looking technology that has a high impact for industrial and academic research. Fast and efficient analytical techniques are essential for using the complicated product mixtures and detecting by-products. Various synthetic approaches and technologies, mass spectrometry, and
screening assays are discussed extensively. This book is a must and an indispensable source of information for every researcher in this rapidly developing field, which spans organic synthesis, biochemistry, biotechnology, pharmaceutical, medicinal, and clinical chemistry. This book "provides the practical course text to the operating systems required by the majority of degree and HND courses in computing. It uses as a basis the familiar operating systems of UNIX, MSDOS and Windows." - back cover.

At just over 100 miles long, and taking 7 to 10 days to complete, the Arctic Circle Trail crosses the largest ice-free patch of West Greenland. This splendid trekking route, lying 25-30 miles north of the Arctic Circle runs from Kangerlussuaq to Sisimiut (both of which have airport access). The trail traverses remote, empty, silent and stunningly scenic arctic tundra, and is mostly gently graded with just a few short, steep and rocky slopes. However, the landscape between the two towns of Kangerlussuaq and Sisimiut is extremely remote and those who choose to take on this route must be completely self-sufficient. The book includes plenty of practical information on what to take with you and when to go, as well as on safety, travel and accommodation. Fully illustrated with a variety of photographs and its route is highlighted on continuous trekking maps. The guide also includes an optional extension to the Greenlandic ice cap. Written by leading psychologists, psychiatrists, and plastic surgeons, this volume provides a thorough understanding of the psychological issues involved in reconstructive and cosmetic surgery. The book examines the relationships among physical appearance, body image, and psychosocial functioning, reviews the literature on the psychological functioning of plastic surgical patients, and offers clinically effective recommendations on psychological assessment and care of specific patient groups. Major sections detail the psychological issues surrounding specific disfigurements and reconstructive procedures and cosmetic surgery of the face and body. These chapters include brief questionnaires for psychological assessment of patients. Concluding chapters discuss bioethical, professional, and legal issues. The basics of The Five-Minute Miracle came to Tara Springett, a psychotherapist, in meditation one day. The system is a pleasurable self-help method that is designed to overcome all sorts of psychological problems, as well as easing chronic pain and tiredness. The method only takes five minutes each day and is so simple that it can be used by anyone, anywhere, even by children. A synthesis of Tibetan Buddhist principles and humanistic psychology, the core of the practice is to make contact with our Higher Consciousness (in whatever form we perceive it) and receive a healing symbol to overcome our problems. This symbol will be visualized (or sensed) in our heart, radiating loving light to ourselves and to everyone who is involved in the problem. It's a system that can be used over and over again — for a new problem, ask for a new symbol. This system, which the author calls Higher Consciousness Healing, has brought extremely impressive and reliable results — within days or a few weeks of beginning the practice — to
hundreds of individuals and families. Now everyone can learn and practice these principles through this extraordinary and miraculous book. This book is a great resource for students who are planning to appear for the CogAT test for getting into Grade 7 or Grade 8. This book also includes useful tips for preparing for the CogAT test. Tips are available for each section that will help test takers deal with complex strategies associated with each section. This book has one full length test similar in format to the actual test that will be administered in the CogAT Test. This test has been authored by experienced professionals, verified by educators and administered to students who planned on appearing for the CogAT test. The uses and abuses of antisemitism in the 21st Century, collected by Jewish Voice for Peace. The region of Central and Eastern Europe has a rich and long history in cartography. Many important improvements in mapping and cartography have been proposed and performed by cartographers and researchers of that region. The long and outstanding history has led to a lively and vivid presence. Now contemporary methods for depicting the earth and its cultural and natural attributes are used. This book focuses on the contemporary activities in all major realms of cartography in Central and Eastern Europe. It covers aspects of theoretical, topographical, thematic and multimedia cartography, which have been presented at the first Symposium on Cartography for Central and Eastern Europe, which took place from February 16th to 17th, 2009 in Vienna, Austria and was organized by the International Cartographic Association (ICA) and the Vienna University of Technology. The symposium's aim was to bring together cartographers, GI scientists and those working in related disciplines from CEE with the goal of offering a platform for discussion and exchange and stimulation of joined projects. About 130 scientists from 19 countries followed the invitation and visited Vienna, Austria. A selection of fully reviewed contributions is edited in this book and is meant as a mirror of the wide range of activities in the realm of cartography in this region. The innovative and contemporary character of these topics has lead to a great variety of interdisciplinary contributions. Topics cover an enormous range with heterogenous relationships to the main book issues. Cross-border Partnerships in Higher Education looks beyond student and faculty exchanges to examine the myriad ways international colleges and universities work together as institutions. These partnerships have involved the creation of branch campuses, joint research and technology initiatives, collaboration in strengthening institutional management, testing, faculty development efforts, collaboration in quality assurance, and sharing of technology. Cross-national collaborations are a growing financial and informational resource for universities, and non-Western schools are increasingly taking part. The volume provides an overview of the purposes and types of cross-border collaborations, an analysis of the benefits, and an examination of issues arising from these efforts. A cross-cutting goal is to provide a critical look at the models being employed, the
challenges encountered, and the unintended consequences of such collaboration, both positive and negative. The book is intended for scholars and students of international higher education, higher education leaders and practitioners who are charting a course toward greater cross-border collaboration, and leaders in international development assistance organizations that are often asked to support such initiatives. Schools nationwide are transitioning to the Common Core—our advice to you: Don't go it alone! Our new book, Common Core Literacy Lesson Plans: Ready-to-Use Resources, K-5, shows you that teaching the Common Core State Standards in the elementary grades doesn't have to be intimidating! This easy-to-use guide provides model lesson plans for teaching the standards in reading, writing, speaking/listening, and language. Get engaging lesson plans that are grade-appropriate, easy to implement and include ready-to-use reproducible handouts, assessments, resources, and ideas to help you modify the lesson for both struggling and advanced learners. Our Common Core Literacy Lesson Plans are designed to fit seamlessly into your K-5 curriculum. You get practical tips for revamping your existing lessons to meet the standards. Students learn how to read informational texts, write opinion-based essays, and improve their speaking and listening skills. Grammar mini-lessons and foundational skills mini-lessons will help you teach language conventions, phonics, fluency, and more! We take the guesswork out of Common Core lesson plans with this practical, easy-to-use guide. All lesson plans are grade-appropriate, and every lesson plan includes Common Core State Standards covered in the lesson Overview of objectives and focus of the lesson Background knowledge required and time required A detailed, step-by-step agenda for the lesson, plus a materials list Differentiation ideas to adapt the lesson for different kinds of learners Assessment ideas, including rubrics and scoring guides A place for your notes: what worked; what can improve Bonus! We show you how to extend the lessons into longer units to suit your particular grade's curriculum, and even help you create more of your own lessons! The present treatise is intended as textbook on Analytical Dynamics, this book covers the entire revised syllabus in analytical dynamics.

Copyright code: 404b64f45488d8df88c739985123adff