

## **Senss 300 206 Dumps Teachertube**

*Teaching Online: A Practical Guide* is a practical, concise guide for educators teaching online. This updated edition has been fully revamped and reflects important changes that have occurred since the second edition's publication. A leader in the online field, this best-selling resource maintains its reader friendly tone and offers exceptional practical advice, new teaching examples, faculty interviews, and an updated resource section. New to this edition: new chapter on how faculty and instructional designers can work collaboratively expanded chapter on Open Educational Resources, copyright, and intellectual property more international relevance, with global examples and interviews with faculty in a wide variety of regions new interactive Companion Website that invites readers to post questions to the author, offers real-life case studies submitted by users, and includes an updated, online version of the resource section. Focusing on the "how" and "whys" of implementation rather than theory, this text is a must-have resource for anyone teaching online or for students enrolled in Distance Learning and Educational Technology Masters Programs.

Artists are increasingly interested in producing work that is not only beautifully designed and produced, but is also environmentally friendly and socially responsible. In *Sustainable Ceramics*, pioneer Robert Harrison draws on more than four decades of making, and a wealth of experience shared by other artists to present practical possibilities for ceramic artists. This book covers all the factors to consider when going 'green', from fuels and alternative firing technology to energy-saving methods, sustainable ways to collect and use clay itself, and ways to deal with or recycle waste materials and save water. He suggests simple and achievable methods by which to reduce the carbon footprint of ceramic art, and draws on interviews and examples throughout by practitioners who reclaim, reuse and recycle in their studio or work. *Sustainable Ceramics* is an essential resource for any ceramicist, studio or school looking for ideas on how to reduce the impact of their practice on the environment.

This is the second edition of a highly successful textbook (over 50,000 copies sold) in which a highly illustrated, narrative text is combined with easy-to-use thoroughly reliable laboratory protocols. It contains a fully up-to-date collection of 12 rigorously tested and reliable lab experiments in molecular biology, developed at the internationally renowned Dolan DNA Learning Center of Cold Spring Harbor Laboratory, which culminate in the construction and cloning of a recombinant DNA molecule. Proven through more than 10 years of teaching at research and nonresearch colleges and universities, junior colleges, community colleges, and advanced biology programs in high school, this book has been successfully integrated into introductory biology, general biology, genetics, microbiology, cell biology, molecular genetics, and molecular biology courses. The first eight chapters have been completely revised, extensively rewritten, and updated. The new coverage extends to the completion of the draft sequence of the human genome and the enormous impact these and other sequence data are having on medicine, research, and our view of human evolution. All sections on the concepts and techniques of molecular biology have been updated to reflect the current state of laboratory research. The laboratory experiments cover basic techniques of gene isolation and analysis, honed by over 10 years of classroom use to be thoroughly reliable, even in the hands of teachers and students with no prior experience. Extensive prelab notes at the beginning of each experiment explain how to schedule and prepare, while flow charts and icons make the protocols easy to follow. As in the first edition of this book, the laboratory course is completely supported by quality-assured products from the Carolina Biological Supply Company, from bulk reagents, to useable reagent systems, to single-use kits, thus satisfying a broad range of teaching applications.

*Earth Science: Geology, the Environment, and the Universe* is designed for complete concept development and supported with riveting narrative to clarify understanding. Challenging with engaging hands-on labs, this complete program provides results that you and your students will appreciate.

*Haa Shuká, Our Ancestors*

*America's Lab Report*

*Teaching Online*

*Opening Up Education*

**Effective Classroom Practice  
A Guide for Aspiring School Leaders  
A Family Adventure Across America**

*An administrator's guide to configuring, securing, customizing, and extending Moodle.*

*With examples drawn from legal writing and student papers, this guide walks students through the writing process and helps them refine their skills in exercises throughout the book. The Second Edition features a reorganized Part I, including three new chapters that help students gain proficiency in reading and analyzing legal materials so they can write more effectively. Part II includes a systematic approach to legal writing; understanding your context; getting organized; writing clearly; writing effectively; and reviewing and editing. Part III covers the process of writing a legal memorandum and an appellate court brief. This Second Edition includes two examples of memoranda, An interoffice memo and a memo of points and authority; a streamlined appendix that provides an overview of English sentence structure; and many enhanced writing exercises.*

*Social Media Marketing Emerging Concepts and Applications Springer*

*The cabin boy on the "Santa Maria" keeps a diary which records his experiences when he sails with Columbus on his first voyage to the New World in 1492.*

*Moodle Administration*

*Our 50 States*

*The Scrambled States of America Talent Show*

*Student guide*

*Clear and Effective Legal Writing*

*Learning ID Fast and Right*

Those wacky scrambled states are back. This time they've come together for a spectacular show featuring their many goofball talents. But just when Indiana (the director) is about to call SHOWTIME!, Georgia gets a bad case of stage fright and can't perform in her juggling act. Will the show go on, or will it be curtains? In this winning companion to The Scrambled States of America, young readers will revel in the madcap adventure and silly antics all while learning interesting facts about states and geography. This title has Common Core connections. The Scrambled States of America Talent Show is a 2009 Bank Street - Best Children's Book of the Year.

This tutorial book helps you to get started with Autodesk's popular 3D modeling software using step-by-step tutorials. It starts with creating parts of an Oldham Coupling Assembly, assembling them, and then creating print ready drawings. This process gives you an overview of the design process and provides a strong base to learn additional tools and techniques. The proceeding chapters will cover additional tools related to part modelling, assemblies, sheet metal design, and drawings. Brief explanations and step-by-step tutorials help you to learn Autodesk Inventor quickly and easily. • Get an overview of the design process • Familiarize yourself with the User Interface • Teach yourself to create assembly presentations • Create custom sheet formats and templates • Learn additional part modelling tools with the help of real-world exercises • Learn to create different variations of a part • Learn Top-down assembly design and Design Accelerator • Learn to create and animate mechanical joints • Create basic sheet metal parts • Create custom punches and insert them into the sheet metal part • Create and annotate sheet metal drawings • Learn to add GD&T annotations to the drawings Downloadable tutorial and exercise file from the companion website. Table of Contents 1. Getting Started with Inventor 2015 2. Part Modeling Basics 3. Assembly Basics 4. Creating Drawings 5. Additional Modeling Tools 6. Sheet Metal Modeling 7. Top-Down Assembly and Motion Simulation 8. Dimensions and Annotations

This book focuses on the role of social media as the next major game-changer. Social media has emerged as the defining trend in the last decade and continues to restructure communication and interactions between individuals, communities, governments and businesses. Researchers and marketers are still struggling with the profound impact of rapidly evolving social media on viral user-generated content, its ability to shape consumer perceptions, and the constantly changing landscape for developing business cases to proactively engage with stakeholders. The growing opportunities to “hear” about customer priorities and concerns on company managed channels as well as third-party review sites, including social media pages, across the digital space are accompanied by the challenges of responding to these conversations in real-time, which calls for a massive shift in the way marketing functions engage in dialogue with customers. As leading users of social media in emerging markets, Indians are increasingly logging into their Facebook and Twitter accounts, with the country recording the highest growth in social networking. This book begins by discussing the impact of social media on marketing, from brand building, communications, and advertising to customization and customer engagement. The book approaches the subject matter systematically, identifying broad trends, concepts and frameworks in the first few chapters. It then goes on to address the varied application of social media in marketing for different sectors. Primarily focusing on understanding digital consumers, the book integrates social media with marketing and the outcome. It also presents new, selected cases of successful digital companies in emerging markets never before considered. Researchers and managers alike will find this book to be a handy reference guide to social media in emerging markets.

This comprehensive manual offers direction for every step of the thesis or dissertation process, from choosing an appropriate topic to adapting the finished work for publication.

*Teaching in the Online Classroom*

*Autodesk Inventor 2015 Tutorial*

## **An Administrator's Guide to Online Education**

### **SBAs, EMQs & SAQs in SURGERY**

### **The Alaska Native Reader**

### **Sustainable Ceramics**

### **Pedro's Journal**

An administrator's guide to configuring, securing, customizing, and extending Moodle About This Book Learn how to plan, install, optimize, customize, and configure Moodle Guarantee a cutting-edge learning experience in a secure and customizable environment while optimizing your day-to-day workload A one-stop guide with a problem-solution approach and a wide range of real-world examples Who This Book Is For If you are a technician, systems administrator, or part of academic staff, this is the book for you. This book is ideal for anyone who has to administer a Moodle system. Whether you are dealing with a small-scale local Moodle system or a large-scale multi-site Virtual Learning Environment, this book will assist you with any administrative task. Some basic Moodle knowledge is helpful, but not essential. What You Will Learn Install and update Moodle on multiple platforms manually and via CLI and GIT Manage courses and categories, users and cohorts, as well as roles Get Moodle hooked up to repositories, portfolios, and open badges Configure Moodle for mobile usage, accessibility, localization, communication, and collaboration Guarantee backups, security and privacy, and achieve maximum performance via the Moodle Universal Cache and the new cron system Configure the Moodle events system to generate comprehensive reports, statistics, and learning analytics Network Moodle with Mahara and extend it with third-party add-ons and via LTI Customize Moodle web services to enable mobile learning and integration with other IT systems In Detail Moodle is the de facto standard for open source learning platforms. However, setting up and managing a learning environment can be a complex task since it covers a wide range of technical, organizational, and pedagogical topics. This ranges from basic user and course management, to configuring plugins and design elements, all the way to system settings, performance optimization, events frameworks, and so on. This book concentrates on basic tasks such as how to set up and configure Moodle and how to perform day-to-day administration activities, and progresses on to more advanced topics that show you how to customize and extend Moodle, manage courses, cohorts, and users, and how to work with roles and capabilities. You'll learn to configure Moodle plugins and ensure your VLE conforms to pedagogical and technical requirements in your organization. You'll then learn how to integrate the VLE via web services and network it with other sites, including Mahara, and extend your system via plugins and LTI. By the end of this book, you will be able to set up an efficient, fully fledged, and secure Moodle system. Style and approach The book takes a problem-solution approach to fall in line with your day-to-day operations. This is a one-stop reference for any task you will ever come across when administering a Moodle site of any shape and size.

Effortlessly ensure your application's code quality from day 1 About This Book Customize your Moodle 3.x app. Leverage the new features of Moodle 3.x by diving deep into the Moodle development eco-system. Cater to heavy user traffic, customize learning requirements and create custom third party plugins. Who This Book Is For This book is for Moodle developers who are familiar with the basic Moodle functionality and have an understanding of the types of scenarios in which the Moodle platform can be usefully employed. You must have medium-level PHP programming knowledge. You should be familiar with HTML and XML protocols. You do not need to have prior knowledge of Moodle-specific terminology What You Will Learn Work with the different types of custom modules that can be written for Moodle 3.x Understand how to author custom modules so they conform to the agreed Moodle 3.x development guidelines Get familiar with the Moodle 3.x architecture—its internal and external APIs Customize Moodle 3.x so it can integrate seamlessly with third-party applications of any kind Build a new course format to specify the layout of a course Implement third-party graphics libraries in your plugins Build plugins that can be themed easily Provide custom APIs that will provide the means to automate Moodle 3 in real time In Detail The new and revamped Moodle is the top choice for developers to create cutting edge e-learning apps that cater to different user's segments and are visually appealing as well. This book explains how the Moodle 3.x platform provides a framework that allows developers to create a customized e-learning solution. It begins with an exploration of the different types of plugin.. We then continue with an investigation of creating new courses. You will create a custom plugin that pulls in resources from a third-party repository. Then you'll learn how users can be assigned to courses and granted the necessary permissions. Furthermore, you will develop a custom user home. At the end of the book, we'll discuss the Web Services API to fully automate Moodle 3.x in real time. Style and approach This book takes a step-by-step practical approach with every step explained in great detail using practical examples. You will create custom plugins from scratch with the examples shown and create new modules as well as extensions with the examples presented.

The classic guide to instructional design, fully updated for thenew ways we learn Rapid Instructional Design is the industry standard guideto creating effective instructional materials, providingno-nonsense practicality rather than theory-driven text. Beginningwith a look at what "instructional design" really means, readersare guided step-by-step through the ADDIE model to exploretechniques for analysis, design, development, intervention, andevaluation. This new third edition has been updated to cover newapplications, technologies, and concepts, and includes many newtemplates, real-life examples, and additional instructor materials.Instruction delivery has expanded rapidly in the nine years sincethe second edition's publication, and this update covers all themajor advances in the field. The major instructional models areexpanded to apply to e-learning, MOOCs, mobile learning, and socialnetwork-based learning. Informal learning and communities ofpractice are examined, as well. Instructional design is the systematic process by whichinstructional materials are designed, developed, and delivered.Designers must determine the learner's current state and needs,define the end goals of the instruction, and create an interventionto assist in the transition. This book is a complete guide to theprocess, helping readers design efficient, effective materials. Learn the ins and outs of the ADDIE model Discover shortcuts for rapid design Design for e-learning, Millennials, and MOOCs Investigate methods for emerging avenues of instruction This book does exactly what a well-designed course should do,providing relevant guidance for anyone who wants to know how toapply good instructional design. Eminently practical and fullyup-to-date, Rapid Instructional Design is the one-stop guideto more effective instruction.

Alaska is home to more than two hundred federally recognized tribes. Yet the long histories and diverse cultures of Alaska's first peoples are often ignored, while the stories of Russian fur hunters and American gold miners, of salmon canneries and oil pipelines, are praised. Filled with essays, poems, songs, stories, maps, and visual art, this volume foregrounds the perspectives of Alaska Native people, from a Tlingit photographer to Athabaskan and Yup'ik linguists, and from an Alutiiq mask carver to a prominent Native politician and member of Alaska's House of Representatives. The contributors, most of whom are Alaska Natives, include scholars, political leaders, activists, and artists. The majority of the pieces in The Alaska Native Reader were written especially for the volume, while several were translated from Native languages. The Alaska Native Reader describes indigenous worldviews, languages, arts, and other cultural traditions as well as contemporary efforts to preserve them. Several pieces examine Alaska Natives' experiences of and resistance to Russian and American colonialism; some of these address land claims, self-determination, and sovereignty. Some essays discuss contemporary Alaska Native literature, indigenous philosophical and spiritual tenets, and the ways that Native peoples are represented in the media. Others take up such diverse topics as the use of digital technologies to document Native cultures, planning systems that have enabled indigenous communities to survive in the Arctic for thousands of years, and a project to accurately represent Dena'ina heritage in and around Anchorage. Fourteen of the volume's many illustrations appear in color, including work by the contemporary artists Subhankar Banerjee, Perry Eaton, Erica Lord, and Larry McNeil.

Writing a Successful Thesis Or Dissertation

A Practical Approach

School Leader Internship

DNA Science

Investigations in High School Science

Social Media Marketing

Life's Matrix

*Laboratory experiences as a part of most U.S. high school science curricula have been taken for granted for decades, but they have rarely been carefully examined. What do they contribute to science learning? What can they contribute to science learning? What is the current status of labs in our nation's high schools as a context for learning science? This book looks at a range of questions about how laboratory experiences fit into U.S. high schools: What is effective laboratory teaching? What does research tell us about learning in high school science labs? How should student learning in laboratory experiences be assessed? Do all students have access to laboratory experiences? What changes need to be made to improve laboratory experiences for high school students? How can school organization contribute to effective laboratory teaching? With increased attention to the U.S. education system and student outcomes, no part of the high school curriculum should escape scrutiny. This timely book investigates factors that influence a high school laboratory experience, looking closely at what currently takes place and what the goals of those experiences are and should be. Science educators, school administrators, policy makers, and parents will all benefit from a better understanding of the need for laboratory experiences to be an integral part of the science curriculum and how that can be accomplished.*

*School Leader Internship, 4th Edition challenges school leader interns to build competencies in 52 leadership skill areas. This unique resource provides step-by-step guidance for interns, their supervisors, and their faculty on how to initiate an internship and evaluate interns' work. In this updated fourth edition, the content is organized around the latest National Policy Board for Educational Administration (NPBEA) Professional Standards for Educational Leaders (2015) and includes intern activities to develop skills in cross-content literacy, distributive leadership, equity in practice, professional learning communities, remediation strategies, school improvement planning, and special populations. This is a critical resource for leadership preparation programs nationwide and the thousands of school districts that support leadership candidates. Special Features include: Beyond the Standards provide further independent practice, reflection, and development for students in the areas of action research, ethical and critical reasoning, dispositions and interpersonal skills, new technologies, school partnerships, and social justice. Self, Peer, and Superior Assessments help students to plan according to individual need, experience, and goals. Internship Plans allow students to assess, analyze, and prepare draft internship plans. Interview Suggestions help students develop a network and gain insight into administrative and curricular responsibility. Professional Development Activities encourage students to analyze and evaluate their experiences and plan for the future. Projects allow students to synthesize their skills.*

*Curriculum Leadership Development is an up-to-date, user-friendly textbook offering unique approaches to help readers understand the complexity of curriculum leadership. It is grounded in current and relevant theory, research, legislation, and application in the closely related areas of curriculum leadership, development, and scholarship. The text solidifies the concepts of curriculum and leadership in experiential learning contexts, and promotes democratic action and critical thinking. Author Carol A. Mullen uses a descriptive, qualitative approach that integrates case study, data analysis, personal reflection, and lessons learned. Among the most important elements of the book are: \*the inclusion of the voice and curricular experiences of the professional student who is a seasoned teacher or beginning administrator; \*detailed illustrations of practitioners' experiences as curriculum makers and action researchers; \*an articulation of the links among curriculum development, constructivist curricula, and mentoring scaffolds; and \*practical exercises to accompany case studies. Graduate and advanced undergraduate students in education will find this textbook of value in their coursework, as will curriculum professionals who teach practicing teachers.*

*Experts discuss the potential for open education tools, resources, and knowledge to transform the economics and ecology of education.*

*Technology Leadership for School Improvement*

*ICT in Education in Global Context*

*Ken Libbrecht's Field Guide to Snowflakes*

*Curriculum Leadership Development*

*Before the First Snow*

*Fossilized Customs 12th Edition*

*A Practical Guide*

Birmingham. Delano. Chicago. Woodstock. Kent State. Hippies. Yuppies. Cops and politicians. People were marching. People were protesting. The news media reported, discussed, editorialized, lampooned, and cynically dismissed the new social movements forged from alienation. With wit and biting cynicism, mixed with large doses of reality forged by a web of literary journalism, Brasch slowly builds a scenario of greed and intrigue, capably weaving an intricate psychological and social issues mystery of insight into the people and culture that was America from the social revolution of the '60s, into acid rock, the "me" generation, the "X" generation, and the return of the "Happy Days" mentality. Before the First Snow is an insight not just of one moment in history, but also of lessons of contemporary American culture and values, lessons about people, attitudes, issues, and governments, all of which have become even more relevant since 9/11. The fusion of history, contemporary society, and character make this a powerful insight into the collective consciousness of a people.

Recorded from the 1960s to the present by twelve tradition bearers who were passing down for future generations the accounts of haa shuka, which means our ancestors. Narratives tell of the origin of social and spiritual concepts and explain complex relationships. Text in Tlingit with English translation on the opposite page. Includes biographies of the narrators. Also extensive introduction and notes.

Brief biographies of twenty-six outstanding Black scientists, detailing their many impressive discoveries, inventions, and patents, and showing how these accomplishments have affected American society

This book explores teachers' effective classroom practice and presents clear messages for teaching quality and teaching standards.

Tlingit Life Stories

Tick Tock!...Who Broke the Clock?

Astrophysicist to Zoologist

Making the Most of the Children

Poems We Love

## A Biography of Water

### Proslavery

Explores the ways in which modern Christian beliefs and traditions are based more on pagan customs than on actual Biblical teachings.

Intended to promote the innovative use of technology in education and promote educational advances all over the world, this volume brings together 16 best-practice cases on technology-enhanced educational innovations. Experts from Turkey, Tunisia, Cyprus, Italy, Malaysia, China, India and Finland have contributed to these cases, highlighting the current state-of-the-art in the use of technology in education in their respective countries. Topics include best practices for designing smart classrooms, effective use of tablets and interactive whiteboards, virtual learning environments, digital learning spaces, game-based learning, synchronous cyber classrooms, micro-courses, among others. The book offers an essential resource on emerging technologies and the educational approaches currently being pursued in different countries to foster effective learning.

A timely guide to online teaching strategies from bestselling author Doug Lemov and the Teach Like a Champion team School closures in response to the covid-19 coronavirus pandemic resulted in an immediate and universal pivot to online teaching. More than 3.7 million teachers in the U.S. were suddenly asked to teach in an entirely new setting with little preparation and no advance notice. This has caused an unprecedented threat to children's education, giving rise to an urgent need for resources and guidance. The New Normal is a just-in-time response to educators' call for help. Teaching expert Doug Lemov and his colleagues spent weeks studying videos of online teaching and they now provide educators in the midst of this transition with a clear guide to engaging and educating their students online. Although the transition to online education is happening more abruptly than anyone anticipated, technology-supported teaching may be here to stay. This guide explores the challenges involved in online teaching and guides educators and administrators to identify and understand best practices. It is a valuable tool to help you and your students succeed in synchronous and asynchronous settings this school year and beyond. Learn strategies for engaging students more fully online Find new techniques to assess student progress from afar Discover tools for building online classroom culture, combating online distractions, and more Watch videos of teachers building rigor and relationships during online instruction The New Normal features real-world examples you can apply and adapt right away in your own online classroom to allow you to survive and thrive online.

In "Life's Matrix", Philip Ball writes of water's origins, history, and unique physical character. His provocative exploration of water on other planets highlights the possibilities of life beyond Earth. It also examines the grim realities of depletion of natural resources and its effects on the availability of water in the 21st century. Illustrations.

Stories from the Revolution

A First Course

The Beast Is Unveiled

Haa K?usteey?, Our Culture

A History of the Defense of Slavery in America, 1701-1840

Moodle 3 Administration

History, Culture, Politics

*Lynne Cheney and Robin Preiss Glasser, creators of the bestselling America: A Patriotic Primer and A is for Abigail: An Almanac of Amazing American Women, take you on an unforgettable tour of America—from the Everglades of Florida to the grasslands of Kentucky to the Sierra Mountains of California. Come along on a summer vacation from state to amazing state, and learn about interesting regional and historic facts along the way with an energetic family, and even the family dog!*

*'SBAs, EMQs & SAQs in SURGERY' provides a broad range and style of questions, not only for medical students preparing for their final exams, but also for those clinicians preparing for their postgraduate exams. This book includes over 200 single best answer questions (SBAs), 400 extended matching questions (EMQs) and 100 short answer questions (SAQs), giving the reader a wide variety of topics to test their exam knowledge and technique. It is an invaluable educational resource for exam preparation and to help you succeed. Over 700 questions on the core medical subjects. • Compiled by a team of junior doctors with recent final exam and postgraduate specialty exam experience. • Overseen by experienced doctors to ensure relevance and accuracy. • The broad medical curriculum is covered in a succinct and consistent style. • Clear and concise answers are provided. • Easy accessible information to facilitate revision on the move. • Enables the reader to assess their knowledge and help identify gaps in their knowledge to target revision. • The following main specialties are covered: - Upper gastrointestinal surgery; - Lower gastrointestinal surgery; - Vascular surgery; - Breast surgery; - Urology; - Neurosurgery; - Ear, nose and throat surgery; - Trauma & orthopaedics; - Fluids & electrolytes. Watch out for our other titles in the MedQ4exams series: - Medicine - The Specialties - Practice papers*

*Probing at the very core of the American political consciousness from the colonial period through the early republic, this thorough and unprecedented study by Larry E. Tise suggests that American proslavery thought, far from being an invention of the slave-holding South, had its origins in the crucible of conservative New England. Proslavery rhetoric, Tise shows, came late to the South, where the heritage of Jefferson's ideals was strongest and where, as late as the 1830s, most slaveowners would have agreed that slavery was an evil to be removed as soon as possible. When the rhetoric did come, it was often in the portmanteau of ministers who moved south from New England, and it arrived as part of a full-blown ideology. When the South finally did embrace proslavery, the region was placed not at the periphery of American thought but in its mainstream.*

*An Administrator's Guide to Online Education is an essential resource for the higher education administrator. Unlike most books regarding online education, this book is not about teaching; it is about effectively administering an online education program. Grounded in existing distance education theory, and drawing from best practices, current research, and an extensive review of current literature, An Administrator's Guide to Online Education systematically identifies and discusses seven key issues that affect the practice of online education today: leadership and strategic planning, policy and operation, faculty, online student services, online student success, technology and the courseware management system, and finally marketing. Throughout the text, the authors provide case studies, examples, policies, and resources from actual institutions, which further enhance the value of this text. An Administrator's Guide to Online Education, encompasses the issues and provides information on how to accomplish one specific task: successful online education administration.*

*Developing, Monitoring, and Evaluating Your Leadership Experience*

*Emerging Concepts and Applications*

*The Best Practices in K-12 Schools*

*The Kohklux Map*

*Tlingit Oral Narratives*

*Tips and Strategies for Students in the Social and Behavioral Sciences*

*Earth Science*

Haa Kusteeyi, Our Culture: Tlingit Life Stories is an introduction to Tlingit social and political history. Each biography is compelling in its own merit, but when all are taken together, the collection shows patterns of interaction among people and communities of today, and across the generations. By combining historical documents and photographs with accounts gathered from living memory, the book also enables the present, living generations to interact with their past. The book features biographies and life histories of more than 50 men and women, most born between 1880 and 1910, including a special section on the founders of the Alaska Native Brotherhood. Additional lives are described tangentially. Each biography or life history follows a standard format that includes vital statistics, genealogical information, names in Tlingit and English, and major achievements. But each is also unique. Like the lives they describe, all vary in length, detail, and style, depending on authorship and available human and archival resources. To the fullest extent possible oral and written material from the subjects and their families has been incorporated. Some is more anecdotal, some more historical. The appendixes include previously unpublished historical documents and Tlingit texts with facing translations. The lives in this volume show how individual people both shaped and were shaped by their time and place in history.

Technology Leadership for School Improvement is a practical textbook that prepares primary and secondary educational leaders with the skills and knowledge to manage and administer technology in their school settings. The text focuses on helping educational leaders learn what they need to know about technology standards, data-driven decision making, and creative leadership in this digital environment. To effectively cover the many facets of technology each chapter is written by a specialist following a similar structure and pedagogy for ease of use by the learner.

"Solving the work-life balance equation" (from front cover) -- "This book guides you through a seven-step process for achieving the quality of life you desire and deserve!" (from back cover).

Rapid Instructional Design

Blacks in Science

Moodle 3.x Developer's Guide

The Collective Advancement of Education Through Open Technology, Open Content, and Open Knowledge

A Voyage with Christopher Columbus, August 3, 1492-February 14, 1493

Surviving and Thriving in the New Normal

Geology, the Environment, and the Universe