


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2018/19 Course Outline Unit 1 - Cellular Biology Lectures, Sept. 11th: Intro Lab Day 1 - Stomata Lab PowerPoint Thurs. Sept. 13th:Stomata Lab Day 2 Mon. Sept. 17th:Lab Report Write Up Lab Report Template Fri. Sept. 21st: Lab Report - Due on Turnitin.com Lab Report Template Stomata Lab Sample Data Tues. Sept. 25th: Lesson 1 - Water Sept. 27-Oct 3rd: Lesson 2 - Osmosis Osmosis Potato Lab Tues. Oct. 9th: Quiz on Lessons #1-2 Lesson 1 - Water Lesson 2 - Osmosis Tues. Oct. 9th: Textbook Reading pag. 19 Answer Questions pag. 19 #11-15 Textbook Reading pag. 20-21 Answer Questions pag. 21 #16-18 Thurs. Oct. 11th: Textbook Reading pag. 25-27 Answer Questions on pag. #7 22-24 Copy the table on pag. 19 Lesson 3 - Carbohydrates Lesson 4 - Lipids Lesson 5 - Proteins Lesson 6 - Cell Cell Quiz Review Lesson 7 - Celac Disease Wed. Oct. 31st: Cell Quiz Lesson 6 - Cell Cell Quiz Review Cell Microscope Project Read Onion Cell Photo Plant Cell Photo Hand In Stomata Lab!!! Stomata Lab PowerPoint Lab Report Template Stomata Lab Sample Data Unit 2 - Genetics Mon. Nov. 19th: Lesson #1 - DNA Nov. 21-29th: Lesson #2-3 - Mitosis and Meiosis Wed. Dec. 5th: Quiz on Lesson #1 - DNA Lesson #2-3 - Mitosis and Meiosis Wed. Dec. 5th: Lesson #4 - Sex Determination and Karyotyping Dec. 10-12th: Project: Genetic Disorders Fri. December 14th: Project: Genetic Disorders Project Template Jan. 7th: Welcome Back!! Explore Learning: Human Karyotyping Class Enrollment Key: DKRVLTPTBF Jan. 15th: Lesson #5 - Mendelian Inheritance Jan. 30th: Lesson #6 - Incomplete Dominance and Sex Linkage Tues. February 26th: Genetics Test Genetics Test Review Video (6 mins) - Monohybrids and the Punnett Square Video (6 mins) - Punnett Squares and Sex-Linked Traits Video (7 mins) - Chromosomes and Karyotypes Unit 3 - Microbiology Lesson #1 - Classification of Living Things Lesson #2 - Bacteria Lesson #3 - Helpful Bacteria Lesson #4 - Harmful Bacteria Lesson #5 - Viruses Lesson #6 - Immune System Project: Microorganisms and Disease Wed. Apr. 17th:Information Sheet Thurs. Apr. 25th:Presentation Wed. May. 15th: Unit 3 - Microbiology Test Unit 4 - Organ Systems Lesson #1 - Homeostasis and Organ Systems Lesson #2 - Circulatory System Lesson #3 - Respiratory System Lesson #4 - Digestive System Video (8 mins) Organ Systems Video (4 mins) Digestive System < Upcoming Dates: Final Exam Review Practice Quizzes Submission - Turnitin.com Create a Turnitin.com Account Period H: Class ID: 1893014 Password: SB13C-H1 GRADE: 11 COLLEGE BIOLOGY CURRICULUM This unit investigates the way in which living organisms are classified. Characteristics of living things and the focus on the Kingdoms of Bacteria. Students will also learn about common expectations for scientific referencing, in preparation for future papers. Diversity of Living Things Handout.docxFile Size: 1222 kbFile Type: docxDownload File Life.pdfFile Size: 188 kbFile Type: pdfDownload File Taxonomy.pdfFile Size: 412 kbFile Type: pdfDownload File Kingdoms.pdfFile Size: 590 kbFile Type: pdfDownload File Dichotomous Key Assignment for Web.docxFile Size: 82 kbFile Type: docxDownload File Kingdom Bacteria.pdfFile Size: 873 kbFile Type: pdfDownload File Animalia Fact Sheet Marking Scheme.docxFile Size: 71 kbFile Type: docxDownload File Viruses and prions.pdfFile Size: 2159 kbFile Type: pdfDownload File Ripleys Aquarium.docxFile Size: 47 kbFile Type: docxDownload File APA Assignment Outline.docxFile Size: 35 kbFile Type: docxDownload File APA Assignment Rubric 2018.docxFile Size: 34 kbFile Type: docxDownload File Diversity Unit Review.docxFile Size: 37 kbFile Type: docxDownload File Practice Test.docxFile Size: 79 kbFile Type: docxDownload File This unit will focus on the theory of Evolution, the founders of the theory, the consequences of the theory and how to apply it to the development to characteristics and the development of a species. Students will be expected to understand the aspects of the theory and how to apply it to situations given. Evolution-Handout.docxFile Size: 3460 kbFile Type: docxDownload File Evolution Unit Review.docxFile Size: 38 kbFile Type: docxDownload File Intro.pdfFile Size: 2405 kbFile Type: pptDownload File Phylogeny.pdfFile Size: 278 kbFile Type: pptDownload File File Dating Fossils.pdfFile Size: 210 kbFile Type: pptDownload File Types of Fossils.pdfFile Size: 1607 kbFile Type: pptDownload File Darwin and Wallace.pdfFile Size: 1676 kbFile Type: pptDownload File Evidence.pdfFile Size: 1277 kbFile Type: pptDownload File File Selection.pdfFile Size: 3129 kbFile Type: pptDownload File File Reproductive Isolation.pdfFile Size: 1358 kbFile Type: pptDownload File File Natural Selection.pdfFile Size: 770 kbFile Type: pptDownload File File Rate.pdfFile Size: 163 kbFile Type: pptDownload File File Early Hominds.pdfFile Size: 4156 kbFile Type: pptDownload File Hominid History Part 1.pptFile Size: 1113 kbFile Type: pptDownload File Hominid History Part 2.pptFile Size: 1653 kbFile Type: pptDownload File File Quiz 2 Practice.docxFile Size: 49 kbFile Type: docxDownload File Building the Ideal Species.docxFile Size: 16 kbFile Type: docxDownload File File Effects of Evolution.docxFile Size: 12 kbFile Type: docxDownload File Practice Test.docxFile Size: 128 kbFile Type: docxDownload File This unit will focus on the mechanisms of inheritance, the kinds of inheritance, mitosis versus meiosis, some of the scientists who have paved the way to our understanding, and technology to manipulate genetics in organisms and the ethical questions such technology presents. 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Tissues will be examined to differentiate structure and mammalian anatomy will be investigated through dissection of a specimen in the classroom. 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It is currently out of print but it wouldn't hurt to keep requesting a check on the book. You never know, the author may just decide to put out a new edition if there are enough requests.:)to see more reviews about. Average Reviews:This is a solid book for teaching you the basics of leading a healthy life. Average Reviews:When I showed the book Spanish Pronouns Up Close to my friend who is a native speaker of Spanish and a long-time educator of the language, she exclaimed, "Pronouns are one of the hardest things to learn!" My experience shows that I understand pronouns better after teaching them year after year to my students. This new handy book in a lightweight, portable size is not directed at a particular level, but rather is written for various levels. Beginners can get a grasp of the basics, intermediate-level students are able to gain a fuller understanding of the use of pronouns, and advanced students and educators can use it for reference.It can also help the teacher or professor who understands the use of pronouns, but needs help articulating the rules for students. Because of the lengthy descriptions of each type of pronoun (a chapter devoted to each type or function), it helps the more right-brained reader who prefers written descriptions and explanations.On the other hand, even the left-brained reader who enjoys the typical textbook chart, with its formula-driven efficiency, can benefit from the detailed explanations by checking their comprehension.to see more reviews about:Got up close and master Spanish pronounsAs you study Spanish you may view pronouns as obstacles to your full understanding of the language. Learning pronouns can be one of the most frustrating aspects of studying Spanish grammar, but it is also one of the most important for being understood and following what others say. Average Reviews:This book is probably good for high school physics. I am in a physics for non-majors course in college and I found the material in the book to be not in-depth enough. To be honest I found it relatively useless to consult when I had a tough question and needed some help. There are better books out there.I just ordered 3 books that were recommended to me: "The Physics Problem Solver" by James Ogden, "How To Solve Physics Problems and Make The Grade" by Robert M. Oman and Daniel M. 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Both have been very carefully developed and students use them with few errors or problems. This book does not have the shell programming that is in UNIX Made Easy.Instead, Introduction to UNIX and Linux has had Red Hat Linux CD's, a chapter on installation and chapters on administration of a system, plus additional GUI information and exercises to see more reviews about:Idle for students with little or no computer experience, this essential learning tool is filled with fundamental skill-building exercises, hands-on tutorials, and clear explanations.And, it's written by a leading UNIX and Linux curriculum developer and instructor, making it perfect for both learning - and teaching - the basics. Average Reviews:For professors who are thinking of using this book, as a student I felt it engaged me immensely. For students who are contemplating shelling out the \$\$ for the book, I don't quite know what to tell you. The book is very easy to read, lots of colorful pictures, not just dry text. Each chapter starts off with a semi-personal story about the topic at hand. My teacher didn't use it that often for work but I found it helpful to support what I was learning in class.Great reference. 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Beginners can get a grasp of the basics, intermediate-level students are able to gain a fuller understanding of the use of pronouns, and advanced students and educators can use it for reference.It can also help the teacher or professor who understands the use of pronouns, but needs help articulating the rules for students. Because of the lengthy descriptions of each type of pronoun (a chapter devoted to each type or function), it helps the more right-brained reader who prefers written descriptions and explanations.On the other hand, even the left-brained reader who enjoys the typical textbook chart, with its formula-driven efficiency, can benefit from the detailed explanations by checking their comprehension.to see more reviews about:Got up close and master Spanish pronounsAs you study Spanish you may view pronouns as obstacles to your full understanding of the language. Learning pronouns can be one of the most frustrating aspects of studying Spanish grammar, but it is also one of the most important for being understood and following what others say. Average Reviews:This book is probably good for high school physics. I am in a physics for non-majors course in college and I found the material in the book to be not in-depth enough. To be honest I found it relatively useless to consult when I had a tough question and needed some help. There are better books out there.I just ordered 3 books that were recommended to me: "The Physics Problem Solver" by James Ogden, "How To Solve Physics Problems and Make The Grade" by Robert M. Oman and Daniel M. 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Existing problems have been updated, and new problems have been added that deal with more realistic and practical situations, including those in the life sciences.-This text refers to an out of print or unavailable edition of this title Get 32% OFF. Average Reviews:Our students use this text because it carefully teaches them how to do everything they need in UNIX and Linux. Each skill is examined with specific laboratory exercises that demonstrate how it works and how to best use it.Figures are clear and save the teaching staff a lot of time because the figures focus in on the hard parts of the system. The student reviews, chapter summaries, assignments, and expanded explanations of more complex topics make this the text we use with our community college students. The teacher's pack provides us with power point slides, handouts, question bank, tests and added materials.For our more advanced, faster paced classes, we use this book's big brother, UNIX Made Easy 3rd Ed. 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The book is very easy to read, lots of colorful pictures, not just dry text. Each chapter starts off with a semi-personal story about the topic at hand. My teacher didn't use it that often for work but I found it helpful to support what I was learning in class.Great reference. Human Genetics is a very interesting topic and can get any lay person to talk about their views on what kind of world they want to see.to see more reviews about:Human Genetics: Concepts and Applications, ninth edition, is a text that clearly explains what genes are, how they function, how they interact with the environment, and how our understanding of genetics has changed since completion of the human genome project.Meticulously updated, focused on concepts, and rich with personal stories from people whose lives are dramatically affected by the principles being discussed, Human Genetics is a textbook that will prepare the next generation of citizens for the decisions that lie ahead.How do you get these to come up in PDF form? The only thing I can find on their website is online texts. I would like the Florida version.Thanks!They actually are already in.pdf when you bring them up. 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It is currently out of print but it wouldn't hurt to keep requesting a check on the book. You never know, the author may just decide to put out a new edition if there are enough requests.:)to see more reviews about. Average Reviews:This is a solid book for teaching you the basics of leading a healthy life. Average Reviews:When I showed the book Spanish Pronouns Up Close to my friend who is a native speaker of Spanish and a long-time educator of the language, she exclaimed, "Pronouns are one of the hardest things to learn!" My experience shows that I understand pronouns better after teaching them year after year to my students. This new handy book in a lightweight, portable size is not directed at a particular level, but rather is written for various levels. Beginners can get a grasp of the basics, intermediate-level students are able to gain a fuller understanding of the use of pronouns, and advanced students and educators can use it for reference.It can also help the teacher or professor who understands the use of pronouns, but needs help articulating the rules for students. Because of the lengthy descriptions of each type of pronoun (a chapter devoted to each type or function), it helps the more right-brained reader who prefers written descriptions and explanations.On the other hand, even the left-brained reader who enjoys the typical textbook chart, with its formula-driven efficiency, can benefit from the detailed explanations by checking their comprehension.to see more reviews about:Got up close and master Spanish pronounsAs you study Spanish you may view pronouns as obstacles to your full understanding of the language. Learning pronouns can be one of the most frustrating aspects of studying Spanish grammar, but it is also one of the most important for being understood and following what others say. Average Reviews:This book is probably good for high school physics. I am in a physics for non-majors course in college and I found the material in the book to be not in-depth enough. To be honest I found it relatively useless to consult when I had a tough question and needed some help. There are better books out there.I just ordered 3 books that were recommended to me: "The Physics Problem Solver" by James Ogden, "How To Solve Physics Problems and Make The Grade" by Robert M. Oman and Daniel M. 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Both have been very carefully developed and students use them with few errors or problems. This book does not have the shell programming that is in UNIX Made Easy.Instead, Introduction to UNIX and Linux has had Red Hat Linux CD's, a chapter on installation and chapters on administration of a system, plus additional GUI information and exercises to see more reviews about:Idle for students with little or no computer experience, this essential learning tool is filled with fundamental skill-building exercises, hands-on tutorials, and clear explanations.And, it's written by a leading UNIX and Linux curriculum developer and instructor, making it perfect for both learning - and teaching - the basics. Average Reviews:For professors who are thinking of using this book, as a student I felt it engaged me immensely. For students who are contemplating shelling out the \$\$ for the book, I don't quite know what to tell you. The book is very easy to read, lots of colorful pictures, not just dry text. Each chapter starts off with a semi-personal story about the topic at hand. My teacher didn't use it that often for work but I found it helpful to support what I was learning in class.Great reference. Human Genetics is a very interesting topic and can get any lay person to talk about their views on what kind of world they want to see.to see more reviews about:Human Genetics: Concepts and Applications, ninth edition, is a text that clearly explains what genes are, how they function, how they interact with the environment, and how our understanding of genetics has changed since completion of the human genome project.Meticulously updated, focused on concepts, and rich with personal stories from people whose lives are dramatically affected by the principles being discussed, Human Genetics is a textbook that will prepare the next generation of citizens for the decisions that lie ahead.How do you get these to come up in PDF form? The only thing I can find on their website is online texts. I would like the Florida version.Thanks!They actually are already in.pdf when you bring them up. 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The book is very easy to read, lots of colorful pictures, not just dry text. Each chapter starts off with a semi-personal story about the topic at hand. My teacher didn't use it that often for work but I found it helpful to support what I was learning in class.Great reference. 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