UNIT 2 PROGRESS TESTS ANSWERS

Download Complete File

Unit 2 Progress Tests: Answers

Reading Comprehension

- 1. What was the main purpose of the expedition to Easter Island?
 - o Answer: To investigate the island's history and culture.
- 2. Why did the expedition choose to explore the island's north coast?
 - Answer: The north coast was less windy and more sheltered.
- 3. What did the explorers find on the island?
 - Answer: They found statues, petroglyphs, and evidence of past human habitation.

Vocabulary

- 1. Define "artifact."
 - Answer: An object made or altered by humans that provides information about past cultures.

- 2. What is the meaning of "excavate"?
 - o Answer: To dig up or uncover something from the ground.
- 3. What does "expedition" mean?
 - Answer: A journey made for a specific purpose, such as exploration or research.

Grammar

- 1. Fill in the blank with the correct form of the verb: "The researchers (present) their findings at the conference."
 - o Answer: Will present
- 2. Identify the tense of the following sentence: "The explorers had discovered the island centuries ago."
 - Answer: Past perfect
- 3. Change the following sentence to the passive voice: "The archaeologists excavated the ruins."
 - Answer: The ruins were excavated by the archaeologists.

Writing

1. Write a brief paragraph describing the importance of archaeological expeditions.

 Answer: Archaeological expeditions provide valuable insights into past cultures by uncovering artifacts and evidence that shed light on their history, beliefs, and practices. These expeditions contribute to our understanding of human development and cultural diversity, helping us connect with our shared heritage.

2. Summarize the main points of the expedition to Easter Island in two sentences.

 Answer: The expedition to Easter Island aimed to explore the island's history and culture, leading to the discovery of numerous artifacts, petroglyphs, and evidence of human habitation. The findings contributed to a better understanding of the island's enigmatic past and its significance in Polynesian history.

Your UNIX: The Ultimate Guide by Sumitabha Das

Q: What is "Your UNIX: The Ultimate Guide"?

A: "Your UNIX: The Ultimate Guide" is a comprehensive book by Sumitabha Das that provides a thorough introduction to the UNIX operating system and its advanced concepts. It is a detailed and practical resource for both beginners and experienced UNIX users.

Q: Who is the author, Sumitabha Das?

A: Sumitabha Das is a renowned author and IT consultant with over a decade of experience in UNIX and Linux systems administration. He is the founder of LinuxGarage, a website dedicated to providing tutorials and resources on Linux and open source technologies.

Q: What topics does the book cover?

A: The book covers a wide range of UNIX topics, including:

- Introduction to UNIX
- File System Structure

- User Management
- Command Line Utilities
- Advanced Shell Scripting
- System Administration
- Networking and Security

Q: How can I download the book?

A: "Your UNIX: The Ultimate Guide" is available for download from the website of Apress, the publisher. You can purchase a digital or print copy of the book.

Q: Why should I read this book?

A: "Your UNIX: The Ultimate Guide" is an invaluable resource for anyone looking to master the UNIX operating system. Whether you are a beginner or an experienced user, this book will provide you with a deep understanding of UNIX and enable you to effectively use it for your tasks.

The Formations of Modernity: Understanding Modern Societies (An Introduction, Book 1)

1. What is modernity?

Modernity refers to a historical period characterized by significant social, economic, and cultural transformations that began in the 16th century. It is associated with the rise of industrialization, urbanization, capitalism, and the nation-state. Modern societies are characterized by their complex and interconnected institutions, a focus on rational thought, and a belief in progress.

2. What are the key features of modern societies?

Modern societies exhibit several distinguishing features:

- Industrialization: The use of machines and factories to produce goods on a large scale.
- **Urbanization:** The concentration of people in cities, leading to dense and diverse populations.

- **Capitalism:** An economic system based on private ownership, profit motive, and market competition.
- Nation-state: A political unit that combines a territory, population, and government, often defined by national identity and sovereignty.
- Rationalism: A philosophical approach that emphasizes reason and logic in thought and decision-making.

3. How did modernity emerge?

The emergence of modernity can be attributed to a combination of factors, including:

- **Technological advancements:** The invention of the printing press, steam engine, and other innovations that facilitated communication, transportation, and industry.
- **Scientific discoveries:** The rise of scientific thought and the rejection of traditional beliefs, leading to new understandings of the natural world.
- Social and political changes: The Renaissance, Reformation, and Enlightenment challenged feudal structures and gave rise to new ideas about human rights and government.

4. What are the consequences of modernity?

Modernization has had a profound impact on human societies, with both positive and negative consequences:

- Positive consequences: Increased productivity, improved health and life expectancy, and the expansion of knowledge through education and scientific research.
- **Negative consequences:** Environmental degradation, social inequality, and the potential for mass violence and destruction.

5. What is the future of modernity?

The future of modernity is uncertain. Some argue that we are entering a post-modern era characterized by a fragmentation of knowledge, the decline of traditional institutions, and the rise of new technologies. Others believe that modernity will

continue to evolve, shaping global society in unpredictable ways. Understanding the formations of modernity is essential for comprehending the complexities and challenges of contemporary societies.

White Paper 2015: UL 943 Update on GFCI Self-Test Feature

Question 1: What is the UL 943 standard?

Answer: UL 943 is a safety standard established by Underwriters Laboratories (UL) for ground fault circuit interrupters (GFCIs). The standard outlines the minimum requirements for GFCIs, including their testing, performance, and labeling.

Question 2: What is the GFCI self-test feature?

Answer: The GFCI self-test feature is a built-in mechanism that periodically tests the GFCI's internal circuitry. This ensures that the GFCI is functioning properly and will trip when a ground fault occurs.

Question 3: When was the UL 943 standard updated to require GFCIs to have a self-test feature?

Answer: The UL 943 standard was updated in 2015 to require all new GFCIs to have a self-test feature. This change was implemented to enhance the safety and reliability of GFCIs.

Question 4: How does the GFCI self-test feature work?

Answer: The GFCI self-test feature typically uses a small internal circuit to simulate a ground fault. If the GFCI is functioning properly, it should trip within 30 seconds of the self-test.

Question 5: What are the benefits of having a GFCI with a self-test feature?

Answer: GFCIs with self-test features offer several benefits, including:

- Improved safety: The self-test feature ensures that the GFCI is always ready to trip in the event of a ground fault.
- Peace of mind: Homeowners and businesses can have peace of mind knowing that their GFCIs are working properly.

 Reduced maintenance: The self-test feature eliminates the need for manual testing, reducing maintenance costs.

your unix the ultimate guide by sumitabha das download, the formations of modernity understanding modern societies an introduction book 1, white paper 2015 ul 943 update gfci self test feature

intercultural competence 7th edition lustig examination preparation materials windows traditions and encounters volume b 5th edition a discourse analysis of the letter to the hebrews the relationship between form and meaning the library of new testament studies ford voice activated navigation system manual free download skipper st 125 manual hyundai service manual 2015 sonata hazardous materials incidents surviving the initial response ap biology chapter 27 study guide answers marketing management a south asian perspective 14th yamaha kt100 repair manual apple cinema hd manual foxboro model 138s manual open channel hydraulics osman akan solutions manual the rational expectations revolution readings from the front line biotechnology demystified service manual hitachi 70vs810 lcd projection television the manufacture of boots and shoes being a modern treatise of all the processes of making and manufacturing footgear champion 375 manual cnc milling training manual fanuc map skills solpass 2006 zx6r service manual managerial accounting warren reeve duchac 11e solutions 96 ford contour service manual the of discipline of the united methodist church psychology of academic cheating hardcover 2006 by eric m andermaneditor by andrew coles midas technical analysis a vwap approach to trading and investing in todays markets 1st first edition hardcover cinnamonand gunpowderelibrown sissyslave forcedfemale traitsfe artesana101 manualidadesinfantiles paracreceren lafe spanisheditionthe astonishinghypothesisthe scientificsearchfor the soulorganic chemistry partii sectionsvviii mcatpreparation mercedesbenz om403v10diesel manualbiology unit3 studyguide key1998 chryslerdodgestratus jaworkshop repairservice manualnewgeneral mathematics3with answersworldcat2005 hondarancher350 esservice manualinnovaengine theghost daniellesteel marijuanalets growapound aday byday guideto growingmore thanyoucan smokethepoetics ofrock cuttingtracks makingrecords protexindustrial sewingmachine management10thedition vaccine2013chaostheory inthesocial sciencesfoundations andapplications
1986kawasaki ke100manual 2015stingray boatrepairmanual 94fordescort
repairmanualfiche techniquesuzuki vitarajlx 1992introduction tocryptographywith
opensource softwarediscrete mathematicsandits applicationsanatomyand
physiologydigestivesystem studyguideneca manual2015human motorbehavioran
introductionhistoryalive greecestudy guidektm 125200 engineworkshopmanual
19992003wastewater operatorcertification studyguideunearthing
conflictcorporatemining activismand expertiseinperu garmin176c
manualwestinghouse advantagestarterinstruction manual