

Introduction to Media/Worksheet 1

True/False

Indicate whether the statement is true or false.

- _____ 1. Digital media is sometimes called multimedia.
 - a. True
 - b. False

- _____ 2. Viruses require action by the computer user in order to activate.
 - a. True
 - b. False

- _____ 3. A worm is a form of a virus.
 - a. True
 - b. False

- _____ 4. Adware is software that delivers a virus without the user's knowledge or consent.
 - a. True
 - b. False

- _____ 5. Virus protection is fool proof.
 - a. True
 - b. False

- _____ 6. The same password should be used on all computers so that you don't forget the password.
 - a. True
 - b. False

- _____ 7. Low levels of light are recommended if you are working on the computer.
 - a. True
 - b. False

- _____ 8. Using a small mouse encourages arm rather than wrist movements.
 - a. True
 - b. False

- _____ 9. Digital media certifications generally fall into two categories: Web and print.
 - a. True
 - b. False

- _____ 10. A strong password is a series of letters, numbers, and characters arranged so they are easy to input.
 - a. True
 - b. False

Multiple Choice

Identify the choice that best completes the statement or answers the question.

- _____ 1. ACE stands for
a. Adobe Curriculum Education c. Associate Curriculum Expert
b. Associate Certified Expert d. Adobe Certified Expert
- _____ 2. Stealing someone's information to use for illegal purposes is
a. identity loss c. identity gaining
b. identity theft d. identity snatching
- _____ 3. Creating a Web site that appears to be legitimate when it is not is
a. keylogging. c. phishing.
b. predated. d. rooting.
- _____ 4. While using the Internet for research, Jamie had software installed that he did not consent to. This is called
a. a virus. c. malware.
b. a worm. d. spyware.
- _____ 5. A worm is spread using
a. malware. c. saved documents.
b. email. d. the operating system.
- _____ 6. Malware that captures information from a computer without the user's knowledge or consent is
a. a virus. c. a worm.
b. spyware. d. adware
- _____ 7. Software designed to keep a computer user from knowing the computer system has been infected by malware is
a. spyware. c. a rootkit.
b. open source. d. virus protection.
- _____ 8. Disguising information in a network to make it more secure is
a. passwording. c. encryption.
b. inscribing. d. greeking.
- _____ 9. A person who finds an electronic means of gaining unauthorized access to a computer is a
a. hacker. c. encrypter.
b. trojan. d. worm.
- _____ 10. Passwords should have a minimum of _____ characters.
a. 5 c. 8
b. 6 d. 10
- _____ 11. Strong passwords should use at least one number and one
a. symbol. c. special character.
b. letter. d. root.
- _____ 12. Gaining access to a user's computer by sending out realistic looking emails asking for the information is
a. social networking. c. social engineering.
b. social grabbing. d. malware.

Name: _____

ID: A

- _____ 13. RSI stands for
- a. repetitive stress injury.
 - b. really simple information
 - c. readiness standard initiative
 - d. repetitive standard injury
- _____ 14. A painful inflammatory disease that affects the wrists, hands, and forearms is
- a. carpal tendon syndrome.
 - b. carpal tunnel syndrome.
 - c. RTS.
 - d. repetitive tunnel syndrome.

Short Answer

1. Briefly describe employment skills as discussed in Chapter 1.