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Chapter 02: Connecting and Communicating Online

- 1. The Internet has its roots in a network that became functional in 1969, linking scientific and academic researchers across the United States. What was the name of that network?
- a. ARPANET b. NSFnet c. LISTSERV d. MPEG ANSWER: a POINTS: 1
 REFERENCES: 56

LEARNING OBJECTIVES: VERR.DICO.15.1 - 1

- 2. Which of the following oversees research for the Internet?
 - a. ARPANET b. NSFnet
 - c. NASA d. World Wide Web Consortium (W3C)

ANSWER: d
POINTS: 1
REFERENCES: 58

LEARNING OBJECTIVES: VERR.DICO.15.1 - 1

- 3. What is the name for a small device that connects to a computer?
- a. tip b. dongle c. trigger d. cell

 ANSWER: b

 POINTS: 1

 REFERENCES: 58

LEARNING OBJECTIVES: VERR.DICO.15.1 - 1

- 4. Which of the following allows access to high-speed Internet services through the cable television network?
 - a. cable transceiverb. cable modemc. cable receiverd. cable dialer

ANSWER: b
POINTS: 1
REFERENCES: 59

LEARNING OBJECTIVES: VERR.DICO.15.2 - 2

5. Which of the following high-speed Internet connections use an antenna on a house or business to communicate with a tower location via radio signals?				

a. Satellite b. FTTP
c. fixed wireless d. DSL

ANSWER: c
POINTS: 1
REFERENCES: 59

LEARNING OBJECTIVES: VERR.DICO.15.2 - 2

6. Which of the following communicates with a satellite dish to provide high-speed Internet connections via satellite? a. satellite transceiver b. satellite modem

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Name:	Class:	Date:
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c. satellite receiver d. satellite dialer

ANSWER: b
POINTS: 1
REFERENCES: 59

LEARNING OBJECTIVES: VERR.DICO.15.2 - 2

- 7. Which of the following is NOT true of a Wi-Fi network?
 - a. Many home users set them up.
 - b. A Wi-Fi's Internet service can be dial-up access.
 - c. Wi-Fi networks send signals to a communications device that is connected to a high-speed Internet service.
 - d. Many public locations are Wi-Fi hot spots.

ANSWER: b
POINTS: 1
REFERENCES: 59

LEARNING OBJECTIVES: VERR.DICO.15.2 - 2

- 8. Which of the following is a technology that provides high-speed Internet connection using the telephone network?
 - a. DSL b. ISP c. CMOS d. OSP

ANSWER: a
POINTS: 1
REFERENCES: 59

LEARNING OBJECTIVES: VERR.DICO.15.2 - 2

- 9. Which of the following is equal to approximately one million characters?
- a. kilobyte b. megabyte c. gigabyte d. terabyte ANSWER: b POINTS: 1
 REFERENCES: 61

LEARNING OBJECTIVES: VERR.DICO.15.2 - 2

- 10. What is the approximate data usage for sending and receiving 100 messages with no attachments?
 - a. 1.5 GB b. 0.75-1 GB c. 3-6 MB d. 5-20 GB

ANSWER: c
POINTS: 1

REFERENCES: 61

LEARNING OBJECTIVES: VERR.DICO.15.2 - 2

- 11. Which of the following is a business that provides individuals and companies access to the Internet for free or for a fee?
 - a. access provider b. service provider Cengage Learning Testing, Powered by Cognero

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Chapter 02: Coi	nnecting and Communi	icating Online	
c. host provide	er d. email provider		
ANSWER:	a		
POINTS:	1		
REFERENCES:	61		
	CTIVES: VERR.DICO.15.	3 - 3	
12 What senarates	s the components of a doma	ain name?	
_	b. apostrophes	an name:	
c. commas	• •		
ANSWER:	d d		
POINTS:	1		
REFERENCES:	_		
	CTIVES: VERR.DICO.15.	4 - 4	
13 Which of the f	ollowing consists of a worl	dwide collection of electronic documents?)
a. blogworld		dwide concerton of electronic documents:	
	d. both b and c		
ANSWER:	b		
POINTS:	1		
REFERENCES:	_		
	CTIVES: VERR.DICO.15.	5 - 5	
14. What is the ternand video?	m for an electronic docume	ent on the web that can contain text, graph	ics, animation, audio (soun
a. webpage	b. webnet		
c. web reader			
ANSWER:	a		
POINTS:	1		
REFERENCES:	65		
	CTIVES: VERR.DICO.15.	5 - 5	
15. Which of the for		related webpages and associated items, suc	ch as documents and
a. website	b. server reader		
c. Internet hos	t d. browser app		
ANSWER:	a		
POINTS:	1		
REFERENCES:	65		
LEARNING OBJEC	CTIVES: VERR.DICO.15.	5 - 5	
	ollowing is application soft	tware that allows users to access and view	webpages?

d. server

b

c. host

ANSWER:

Name:		Class:	Date:
Chapter 02: Con	necting and Communic	ating Online	
POINTS:	1		
REFERENCES:	65		
	CTIVES: VERR.DICO.15.5	- 5	
17. Who is the creat	or of the World Wide Web	?	
a. Steve Wozni			
c. Bill Gates	d. Tim Berners-Lee		
ANSWER:	d		
POINTS:	1		
REFERENCES:	65		
	CTIVES: VERR.DICO.15.4	- 4	
a. linked brows c. matrix brows ANSWER:	ing b. indexed browsing d. tabbed browsing d		atically display when the browser runs?
POINTS:	1		
REFERENCES:	66		
LEARNING OBJECT	TIVES: VERR.DICO.15.2	- 2	
a. spoofing	b. pop-up	or blocks you from potentially fra	audulent or suspicious websites?
	d. phishing		
ANSWER:	d		
POINTS:	1		
REFERENCES:	66		
LEARNING OBJEC	CTIVES: VERR.DICO.15.4	- 4	
20. What kind of ser	ver is another computer that s	screens all your incoming and outgo	ping messages?
a. proxy	b. pop-up		
c. phishing	d. filter		
ANSWER:	a		
POINTS:	1		
REFERENCES:	66		
LEARNING OBJEC	CTIVES: VERR.DICO.15.4	- 4	
21. Which of the fo	llowing is a program that fir	nds websites and webpages?	
a. microbrowse		1 5	
c. web finder	d. search engine		
ANSWER:	d		
POINTS:	1		
REFERENCES:	71		

LEARNING OBJECTIVES: VERR.DICO.15.6 - 6

Name:	Class:	Date:
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- 22. To find a webpage, the user of a search engine would simply enter a word or phrase in the resource's text box. What is the term for that phrase?
- a. search text b. icon
 c. hit d. key

 ANSWER: a

 POINTS: 1

 REFERENCES: 71

LEARNING OBJECTIVES: VERR.DICO.15.6 - 6

- 23. A search engine displays a list of webpage names that contain the search text. What is the term for that list?
- a. keywords b. icons
 c. hits d. pulls

 ANSWER: c

 POINTS: 1

 REFERENCES: 71

LEARNING OBJECTIVES: VERR.DICO.15.6 - 6

- 24. Which of the following is the process of transferring data in a continuous and even flow, which allows users to access and use a file while it is transmitting?
- a. casting b. streaming c. surfing d. flowing

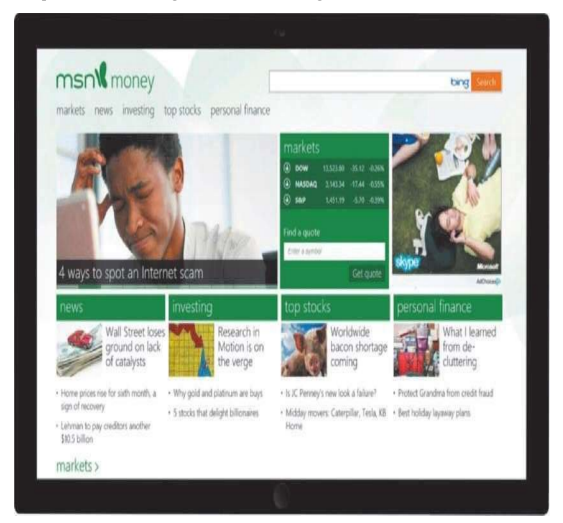
 ANSWER: b

 POINTS: 1

 REFERENCES: 79

LEARNING OBJECTIVES: VERR.DICO.15.8 - 8

Name:	Class:	Date:



25. Which of the following is a website like the one in the accompanying figure that offers a variety of Internet services from a single, convenient location?

b. keyframe a. portal c. extraction d. powerpoint

ANSWER: POINTS: 1 REFERENCES: 83

LEARNING OBJECTIVES: VERR.DICO.15.7 - 7

26. Which of the following is the development and maintenance of webpages?

a. web distribution b. web publishing c. web convergence d. e-commerce

ANSWER: b **POINTS:** 1 REFERENCES: 83

LEARNING OBJECTIVES: VERR.DICO.15.9 - 9

27. Which of the following occurs when one consumer sells directly to another consumer, such as in an online auction?

Name:		Class:	Date:
Chapter 02: Con	necting and Commun	nicating Online	
b. business-to-c. consumer-to	o-consumer (C2C) e-commo-business (C2B) e-commo-business (B2B) e-commo-business (B2B) e-comme	erce erce	
ANSWER:a	ousiness (B2B) e-comme		
POINTS:1			
REFERENCES:82			
	CTIVES: VERR.DICO.15	.11 - 10	
a. consumer-to b. business-to-c. consumer-to	o-business (C2B) e-comm consumer (B2C) e-comm o-consumer (C2C) e-comm	erce merce	
a. business-to- ANSWER:	business (B2B) e-comme d	rce	
POINTS:	1		
REFERENCES:	82		
	CTIVES: VERR.DICO.15	.11 - 10	
29. Which of the fo and/or virtual realit		ny application that combines text with g	graphics, animation, audio, video,
a. portal	b. web app		
c. multimedia	d. Java applet		
ANSWER:	c		
POINTS:	1		
REFERENCES:	85		
LEARNING OBJEC	CTIVES: VERR.DICO.15	.8 - 8	
30. Which of the fo	llowing is a digital repres	sentation of nontext information such as	s a drawing, chart, or photo?
c. keyframe	d. graphic		
ANSWER:	d		
POINTS:	1		
REFERENCES:	84		
LEARNING OBJEC	CTIVES: VERR.DICO.15	.8 - 8	
31. Which of the fo	llowing is a small version	n of a larger graphic on a webpage?	
a. keyframe	b. thumbnail		
c. applet	d. extraction		
ANSWER:	b		
POINTS:	1		

LEARNING OBJECTIVES: VERR.DICO.15.8 - 8

85

REFERENCES:

Name:		Class:	Date:
Chapter 02: Coni	necting and Commun	icating Online	
32. Which of the fol	lowing includes music, sp	peech, or any other sound?	
a. audio b. v	vodcasting		
c. video d. d	ligeo		
ANSWER:	a		
POINTS:	1		
REFERENCES:	86		
LEARNING OBJEC	TIVES: VERR.DICO.15.	8 - 8	
33. Which of the folloa. media reader		hat a user needs in order to listen to an a	audio file on a computer?
	d. audio browser		
ANSWER:			
POINTS:	1		
REFERENCES:			
	TIVES: VERR.DICO.15.	0 0	
dimensional (3-D) s a. IrDA b. I c. VR d. 7	pace? POP	outers to simulate a real or imagined e	
ANSWER:	c		
POINTS:	1		
REFERENCES:	87		
LEARNING OBJEC	TIVES: VERR.DICO.15.	8 - 8	
	lowing consists of image	s displayed in motion?	
	vodcasting		
	ligeo		
ANSWER:	c		
POINTS:	1		
REFERENCES:	87		
LEARNING OBJEC	TIVES: VERR.DICO.15.	8 - 8	
36. Which of the fol	lowing is a program that	extends the capability of a browser?	
a. player	b. plug-in		
c. rebrowser	d. publisher		
ANSWER:	b		
POINTS:	1		

REFERENCES:

88

37. What is the term for the transmission of messages and files via a computer network?

LEARNING OBJECTIVES: VERR.DICO.15.8 - 8

Name:		Class:	Date:
Chapter 02: Conn	ecting and Communicat	ing Online	
c. FTP d. C	C2C		
ANSWER:	a		
POINTS:	1		
REFERENCES:	88		
LEARNING OBJECT	TIVES: VERR.DICO.15.10 -	11	
38. What is the term receive Internet ema		me and domain name that identifie	s a user so he or she can
a. email link	b. email address		
c. email reference	ce d. user clause		
ANSWER:	b		
POINTS:	1		
REFERENCES:	88		
LEARNING OBJEC	TIVES: VERR.DICO.15.10 -	11	
	owing is a group of email name	es and addresses used for mass distrib	bution of a message?
c. email list			
ANSWER: POINTS:	C		
	1		
REFERENCES:	88	11	
LEARINING OBJEC.	TIVES: VERR.DICO.15.10 -	11	
		ommunications service that notifies uses or files or join a private chat roor	
a. Wikispace	b. Chattalk		
c. IM	d. Communispace		
ANSWER:	d		
POINTS:	1		
REFERENCES:	86		
LEARNING OBJEC	TIVES: VERR.DICO.15.10 -	11	
	-	ople who are conversing on a comput	ter are online at the same time?
	b. real-world		
c. real time	d. mainline		
ANSWER:	c		
POINTS:	1		
REFERENCES:	90		

LEARNING OBJECTIVES: VERR.DICO.15.10 - 11

42. For which of the following to work must both parties be online at the same time, and the receiver of a message be willing to accept messages?

a. email b. FTP

c. instant messaging d. all of the above

Name:	Class:	Date:
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ANSWER: c
POINTS: 1
REFERENCES: 90

LEARNING OBJECTIVES: VERR.DICO.15.10 - 11



- 43. As shown in the accompanying figure, which of the following is a real-time typed conversation that takes place on a computer?
- a. chat b. VoIP
 c. confab d. quick talk

 ANSWER: a

 POINTS: 1

 REFERENCES: 91

LEARNING OBJECTIVES: VERR.DICO.15.10 - 11

- 44. Which of the following is true of VoIP?
 - a. It uses a slow speed dial-up connection.
 - b. It uses the public switched telephone network.
 - c. Skype is an example of VoIP software.
 - d. All of the above.

ANSWER: c
POINTS: 1
REFERENCES: 92

LEARNING OBJECTIVES: VERR.DICO.15.10 - 11

45. Which of the following is the process of transferring files from a computer to a server on the Internet?

Name:	Class:	Date:

a. uploadingb. streamingc. downloadingd. flowing

ANSWER: a
POINTS: 1
REFERENCES: 92

LEARNING OBJECTIVES: VERR.DICO.15.10 - 11

- 46. Which of the following defines FTP sites at which anyone can transfer some, if not all, available files?
- a. identified b. anonymous c. named d. signed ANSWER: b
 POINTS: 1

REFERENCES: 92 LEARNING OBJECTIVES: VERR.DICO.15.10 - 11

- 47. Which of the following is a computer that allows users to upload and/or download files using FTP?
 - a. FTP serverb. FTP networkc. FTP clientd. FTP base unit

ANSWER: a
POINTS: 1
REFERENCES: 92

LEARNING OBJECTIVES: VERR.DICO.15.10 - 11

- 48. Which of the following is the code of acceptable behaviors users should follow while on the Internet; that is, it is the conduct expected of individuals while online?
 - a. netiquetteb. web politessec. Internet behaviord. web civility

ANSWER: a
POINTS: 1
REFERENCES: 94

LEARNING OBJECTIVES: VERR.DICO.15.12 - 12

- 49. What is the term for characters, such as :) or :(, used to express emotion in an email message or newsgroup article?
- a. spam b. FAQs c. emoticons d. flames

 ANSWER: c
 POINTS: 1
 REFERENCES: 94

LEARNING OBJECTIVES: VERR.DICO.15.12 - 12

- 50. According to netiquette, Internet users should assume which of the following?
 - a. all material is accurate
 - b. all material is up-to-date

Name:	Class:	Date:

- c. the use of all capital letters is the equivalent of shouting
- d. all of the above

ANSWER: c
POINTS: 1
REFERENCES: 94

LEARNING OBJECTIVES: VERR.DICO.15.12 - 12

COGNITIVE ASSESSMENT

- 51. Which of the following networks had these two goals: a) allowing scientists to work together on scientific projects; and, b) functioning even if part of the network was destroyed by a nuclear attack?
 - a. W3Cb. IBMNetc. ARPANETd. NSFnet

ANSWER: c
POINTS: 1
REFERENCES: 56

LEARNING OBJECTIVES: VERR.DICO.15.1 - 1

- 52. A host in a network performs which of the following tasks?
 - a. ensures satellite communications are functional
 - b. exclusively monitors wireless networks to search for data transmission errors
 - c. routes transmissions over a network to guarantee data reaches its intended destination
 - d. provides services and connections to other computers on the network

ANSWER: d
POINTS: 1
REFERENCES: 56

LEARNING OBJECTIVES: VERR.DICO.15.1 - 1

- 53. What is the goal of Internet2?
 - a. Replace Internet1.
 - b. It is the same as Internet; it has no particular goal.
 - c. Develop and test advanced Internet technologies.
 - d. Ensure telemedicine, digital libraries, high-definition video, and Internet fraud detection all can be available over the Internet.

ANSWER: c
POINTS: 1
REFERENCES: 58

LEARNING OBJECTIVES: VERR.DICO.15.1 - 1

- 54. An organization to which you belong is joining the W3C. What is the mission of the work you will undertake as a member?
 - a. To ensure the continued growth of the web
 - b. To promote Internet2 ventures
 - c. To devise technology for connecting to the Internet

Name:		Class:	Date:
Chapter 02: Connect	ing and Communicating	Online	
d. To expand mobile	e broadband access		
ANSWER:	a		
POINTS:	1		
REFERENCES:	58		
	ES: VERR.DICO.15.1 - 1		
55. What is the role of the	ne W3C?		
a. own and control t			
b. oversee research	and set standards for many are	eas of the Internet	
	•		rmation communicated over the
d. supervise and app	prove corporate and commerc	ial use of the World Wide W	/eb
ANSWER:	b		
POINTS:	1		
REFERENCES:	58		
LEARNING OBJECTIVI	ES: VERR.DICO.15.1 - 1		
56. Which of the followi	ng identifies broadband Inter	net connections?	
a. FTP, OSP, IP	b. DSL, Wi-Fi, fixed wire	less	
c. IP, Wi-Fi, FTTP	d. OSP, cellular radio netv	vork, FTP	
ANSWER:	b		
POINTS:	1		
REFERENCES:	59		
LEARNING OBJECTIVE	ES: VERR.DICO.15.2 - 2		
57. If your friend is enjo following is she using? a. FFT	ying a cup of coffee in a trend	ly coffee shop and at the san	ne time is surfing the web, which of the
b. a hot spotc. SIS			
d. Fixed Limited Or	lline Access Transport (FLOA	AT)	
ANSWER:	b		
POINTS:	1		
REFERENCES:	59		
LEARNING OBJECTIVE	ES: VERR.DICO.15.2 - 2		
58. You want to make it Which of the following v		to share its Internet access	wirelessly with your friend's device.
_	taching		
c. tethering d. V	OIP		
ANSWER:	c		
POINTS:	1		
REFERENCES:	60		

Name:		Class	s:	Date:
		Communicating Online		
LEARNING OBJECTI		_		
59. You are looking for	the basic sto	rage unit on a mobile device. W	hich of the following	represents a single character?
_	megabyte			
c. byte d.	bit			
ANSWER:	c			
POINTS:	1			
REFERENCES:	61			
LEARNING OBJECTI	VES: VERR	DICO.15.2 - 2		
60. Your sister just sta Which of the followin a. access provider	g describes l	• •	nd organizations acce	ess to the Internet for a small fee.
b. regional broadl		monitor		
c. wireless Interne				
d. broadband nety				
ANSWER:	a	y ddiffinistiator		
POINTS:	1			
REFERENCES:	61			
LEARNING OBJECTI		DICO.15.3 - 3		
61 The major carriers	of Internet	network traffic are known collec	ctively by what term	9
a. Internet transm		b. Internet system grid	curvery by what term	•
c. Internet backbo		d. Internet complex		
ANSWER:	С	r		
POINTS:	1			
REFERENCES:	62			
LEARNING OBJECTI		.DICO.15.3 - 3		
62. To what does the t		refer to when used in conjuncti	ion with the Internet?	?
b. the communica	tions activit	y on the Internet		
		satellite connections on the Inte	ernet	
				data and information across the
ANSWER:	b			
POINTS:	1			
DEEEDENCEC	<i>(</i> 2			

REFERENCES: 62

LEARNING OBJECTIVES: VERR.DICO.15.1 - 1

- 63. What is the purpose of an Internet Protocol address (IP address)?
 - a. It specifies whether a computer is using a broadband network or a direct-dial network.
 - b. It differentiates between a server computer and a client computer and contains codes to identify whether the computer can send data or receive data.

Name:		Class:	Date:
Chapter 02: Connect	ing and Communicating	g Online	
_		•	n a wired or wireless network.
d. It uniquely identi	fies the location of each cor	nputer or device connected to	the Internet.
ANSWER:	d		
POINTS:	1		
REFERENCES:	62		
LEARNING OBJECTIV	ES: VERR.DICO.15.4 - 4		
64. In Internet terminolo	egy, what is the term, google	e.com, called?	
a. domain name	b. Internet service provi	der	
c. webpage protoco	l d. TLD		
ANSWER:	a		
POINTS:	1		
REFERENCES:	63		
LEARNING OBJECTIV	ES: VERR.DICO.15.4 - 4		
65. Which of the follow	ing are valid TLDs?		
a. com, net, bmk	b. gov, org, net		
c. mil, com, ipv	d. www, edu, com		
ANSWER:	b		
POINTS:	1		
REFERENCES:	63		
LEARNING OBJECTIV	ES: VERR.DICO.15.4 - 4		
66. You are going to for partner?	m a partnership with an org	anization that sells domain na	nmes. What kind of organization is your
a. registrar	b. domain vendor		
c. cybersquatter	d. ICANN vendor		
ANSWER:	a		
POINTS:	1		
REFERENCES:	63		
LEARNING OBJECTIV	ES: VERR.DICO.15.2 - 2		
67. You are using a web belong?	site to check the ticket avail	ability for your flight to Denr	mark. To what category does this website
a. static websites	b. dynamic websites		
c. server websites	d. tabbed websites		
ANSWER:	b		
DODUTE	1		

POINTS: 1
REFERENCES: 65

LEARNING OBJECTIVES: VERR.DICO.15.4 - 4

- 68. A DNS server is able to identify which of the following?
 - a. every computer or device connected to the Internet
 - b. an IP address based on a domain name

Name:		Class:	Date:
Chapter 02: Cor	nnecting and Commun		
c. the TLD for	a given company		
	being used by a mobile of	levice	
ANSWER:	b		
POINTS:	1		
REFERENCES:	65		
	CTIVES: VERR.DICO.1:	5.4 - 4	
69. What is the Wo	orld Wide Web?		
a. a database o	of every document stored	on computers worldwide	
b. the wiring a	nd cabling used to conne	ct computers on the Internet	
c. a worldwide	e collection of electronic	documents	
d. a set of elec	tronic documents diagran	nming and charting all the worldwide In	nternet connections
ANSWER:c			
POINTS:1			
REFERENCES:65			
LEARNING OBJE	CTIVES: VERR.DICO.15	5.5 - 5	
be sure she has on a. browser b. Word proce c. DNS server	her computer? ssor support system	on from the World Wide Web, what app	plication software would you tell her to
ANSWER:		ke configuration controller	
POINTS:	a 1		
REFERENCES:	65		
	CTIVES: VERR.DICO.1:	5.5 - 5	
71. A website's ho	me page is most analogoi	us to which of the following?	
a. highway bil		_	
c. pop-up wind		novie	
ANSWER:	ь		
POINTS:	1		
REFERENCES:	65		
LEARNING OBJE	CTIVES: VERR.DICO.15	5.4 - 4	
a. history l	done some online banking o. glossary l. index	g. Which of the following could contain	your account number?

LEARNING OBJECTIVES: VERR.DICO.15.4 - 4

c

1

66

ANSWER:

POINTS:

REFERENCES:

Name:		Class:	Date:
Chapter 02: Connecting	ng and Communicatin	g Online	
_	-		lly open when the browser starts?
a. linked browsing	b. bookmarks and favorit	es	
c. tabbed browsing	d. hypertext		
ANSWER:	c		
POINTS:	1		
REFERENCES:	66		
LEARNING OBJECTIVE	S: VERR.DICO.15.5 - 5		
74. You are looking for a b following is an option for		r computer, which uses the Lin	ux operating system. Which of the
a. Internet Explorer	b. Chrome		
c. Firefox	d. Safari		
ANSWER:	c		
POINTS:	1		
REFERENCES:	67		
LEARNING OBJECTIVE	S: VERR.DICO.15.4 - 4		
75. You are thinking about browser will you no longer		ult browser for your Mac and	instead switching to a new one. Whic
a. Safari b. Inter	net Explorer		
c. Firefox d. Ope	ra		
ANSWER:	a		
POINTS:	1		
REFERENCES:	67		
LEARNING OBJECTIVE	S: VERR.DICO.15.4 - 4		
76. A Uniform Resource	Locator is the same as whi	ch of the following?	
	push-pull mechanism	-	
c. Web address d	. Hypertext Transfer Proto	col (HTTP)	
ANSWER:	c		
POINTS:	1		
REFERENCES:	67		
LEARNING OBJECTIVE	S: VERR.DICO.15.5 - 5		
77. Which of the followin	g is a component of a Uni	form Resource Locator?	
a. domain name	b. prolog name		
c. HTTP identifier	d. website protocol initia	ator	
ANSWER:	a		

78. You have a new web app and the host for it is going to provide storage for your data on their server. What is this

1

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LEARNING OBJECTIVES: VERR.DICO.15.5 - 5

POINTS:

REFERENCES:

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called?			
a. mobile backup	b. syndication		
c. RSS	d. cloud storage		
ANSWER:	d		
POINTS:	1		
REFERENCES:	69		
LEARNING OBJECTI	VES: VERR.DICO.	15.4 - 4	
		ng full advantage of the features of you er. What kind of application is this?	ur smartphone, including the
	b. web app	er. What kind of application is this:	
c. mobile app			
ANSWER:	c c		
POINTS:	1		
REFERENCES:	69		
KEP EKENCES. LEARNING OBJECTI		15.4 - 4	
a. search applicati c. subject query ANSWER: POINTS: REFERENCES: LEARNING OBJECTI	on b. subject direct direct description de	ne 15.6 - 6	
81. When a search of to a. publications, m		l based on a search query, which of the	following items might be located?
b. videos, images,	files on your compu	ıter's hard disk	
c. business phone	numbers, size of RA	AM on your computer, news articles	
d. blogs, HTTP, M	ISL		
ANSWER:	a		
POINTS:	1		
REFERENCES:	71		
LEARNING OBJECTI	VES: VERR.DICO.	15.6 - 6	
82. Which of the follow a. pizza + sandwic c. New Orleans (p	ch (New Orleans)	ll display pizza or sandwich places in N b. *New Orleans + pizza_sandwich d. "New Orleans + pizza or sandwich	
ANSWER:		a. Thew Officialis + pizza_of_salidwict	1
POINTS:	с 1		
FUINIS. DEFEDENCES:	72		

LEARNING OBJECTIVES: VERR.DICO.15.6 - 6

₩3.™ hat is the difference between a wiki and a blog?	Class:	Date:
03. 11 144 - 30 000 0000 0000 0000 0000 0000 000	_	-

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a. Businesses crea	ate blogs but they do not o	create wikis.	
	n use blogs but not wikis.		
c. Blogs allow the	sharing of ideas from all	people while wikis allow sharing	from only a single person.
d. Users can mod	ify posts in a wiki but the	y cannot modify posts made by a b	ologger.
ANSWER:	d		
POINTS:	1		
REFERENCES:	78		
LEARNING OBJECTI	VES: VERR.DICO.15.7	- 7	
84. To what does the t	erm, blogosphere, refer?		
a. the software us	ed to create blogs		
b. individual blog	s as opposed to corporate	blogs	
c. the worldwide	collection of blogs		
d. the body of we	b design knowledge requi	red to establish a blog	
ANSWER:c			
POINTS:1			
REFERENCES:78			
LEARNING OBJECTI	VES: VERR.DICO.15.7	- 7	
85. When a radio stati	on broadcasts a live sport	ing event over the Web, what tech	nology are they using?
	. podcasting	,	<i>z,</i> , <i>z</i>
c. gaming d	. strobbing		
ANSWER:	a		
POINTS:	1		
REFERENCES:	78		
LEARNING OBJECTI	VES: VERR.DICO.15.8	- 8	
86. Which of the follo	wing best describes e-cor	nmerce?	
a. a customer (con	nsumer) experience requi	ring the Internet, cash, a shopping	cart, and videos
b. a business trans	saction that occurs over a	n electronic network such as the In	iternet
c. the sale of elec	tronic goods and services	that enable an Internet connection	I.
d. a transaction be secure telephor		at are bartering and auctioning good	ds and services via
ANSWER:	b		
POINTS:	1		
REFERENCES:	82		
LEARNING OBJECTI	VES: VERR.DICO.15.11	- 10	
87. When your friend type of website is she		ers a variety of Internet services fr	com a single convenient location, what
a. informational	b. content aggregator		
c. portal	d. wiki		

c

ANSWER:

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POINTS:	1		
REFERENCE	ES: 82		
	OBJECTIVES: VERR.D	ICO.15.7 - 7	
88. Which of	the following are criteri	a for evaluating a website's content?	
	vity and currency	b. affiliation and consumer consensus	
-	erciality and audience	d. content aggregation and authority	
ANSWER:	a		
POINTS:	1		
REFERENCE	ES: 85		
	<i>DBJECTIVES:</i> VERR.D	ICO.15.7 - 7	
89. What is n	nultimedia?		
a. multip	le uses of nontext inforr	nation such as drawings and videos	
b. a descr	ription of webpages that	require special software and web connection	ons to display graphic waveforms
		ics, animation, audio, video, and/or virtual r	
	PEG, PNG, and TIFF		•
ANSWER:	c		
POINTS:	1		
REFERENCE	ES: 85		
	OBJECTIVES: VERR.D	ICO.15.8 - 8	
90. Which of	the following identify the	ne five steps in web publishing?	
a.		in the website; create the website; host the v	website: maintain the website
b.	1	he website; maintain the website; update the	
c.	plan, analyze, and desi	gn the website; plan and purchase servers a te for both commercial and consumer use; i	nd server software; create and deploy the
	developed through the		·
đ.	plan the website; designalytics for further w	In the website; create and deploy the website enhancements	e; update the website; create usage
a.			
b.			
c.			
d.			
ANSWER:	a		
POINTS:	1		
REFERENCE	ES: 84		
	DBJECTIVES: VERR.D	ICO.15.9 - 9	
91. Why do n	nany webpages use grap	hical designs and images?	
•	ed up webpage download		
•	e money when creating v	Ç C	he webpage
ANSWER:	b	, and a standard stan	

1

POINTS:

Name:	С	lass:	_Date:
Chapter 02: Connecti	ng and Communicating Online		
REFERENCES:	84		
LEARNING OBJECTIVE	ES: VERR.DICO.15.8 - 8		
a. SmallGraph b c. thumbnail d	ng is a small version of a larger graph . Compressed Bit Form (CBF) . podgraph	uic?	
ANSWER:	c		
POINTS:	1		
REFERENCES:	85		
LEARNING OBJECTIVE	ES: VERR.DICO.15.8 - 8		
93. Which of the following a. GIF b. AVI c. TIFF d. JPEG	ng is NOT a graphics format used on	the web?	
ANSWER:	b		
POINTS:	1		
REFERENCES:	86		
LEARNING OBJECTIVE	ES: VERR.DICO.15.8 - 8		
a. iTunes b. Rea	ng is NOT a media player? Player dows Media Player		
ANSWER:	c		
POINTS:	1		
REFERENCES:	87		
LEARNING OBJECTIVE	ES: VERR.DICO.15.8 - 8		
95. If someone displays a a. a plug-in b. a media compensa		licates Flash Player is needed, what is	Flash Player?
c. a streamer			
d. a different browse	r than the one being used		
ANSWER:	a		
POINTS:	1		
REFERENCES:	87		
LEARNING OBJECTIVE	ES: VERR.DICO.15.8 - 8		
	anted to send a message to an employ t service would be the most appropri	ree that contains both a video and a Vate for her to use?	Vord processing
a. instant messaging	b. VoIP		
c. chat	d. email		
ANSWER:	d		
POINTS:	1		

Name:		Class:	Date:
Chapter 02: Connecting	g and Co	nmunicating Online	
REFERENCES:	88		
LEARNING OBJECTIVES.		CO.15.10 - 11	
97. What are two elements	found in a	n email address?	
a. user name and doma	iin name	b. address book and user name	
c. @ symbol and dot c	om name	d. domain name and POP3	
ANSWER:	a		
POINTS:	1		
REFERENCES:	88		
LEARNING OBJECTIVES	· VERR.D	ICO.15.10 - 11	
98. When two people are continuous. They both are online	_	over the Internet in real time, what do you kn	now about them?
b. They are sending enc. They are using FTP.	-	es that are not required to move through em	nail servers.
d. They are behaving a	ccording to	netiquette.	
ANSWER:	a		
POINTS:	1		
REFERENCES:	90		
LEARNING OBJECTIVES.	· VERR.DI	CO.15.10 - 11	
99. IF YOU RECEIVE AN a. THE EMAIL IS IM		MESSAGE IN ALL CAPITAL LETTERS, V	WHAT DOES THIS SIGNIFY?
b. THE EMAIL WAS	SENT FRO	OM A GOVERNMENT AGENCY.	
c. THE PERSON WH	O WROTE	THE EMAIL WAS SHOUTING AT YOU	•
d. THE CAPSLOCK I	KEY ON Y	OUR KEYBOARD IS MALFUNCTIONIN	ſG.
ANSWER:	c		
POINTS:	1		
REFERENCES:	94		
LEARNING OBJECTIVES.	VERR.DI	CO.15.12 - 12	
100. What term is used to do a. online harassment c. real-time terrorism	b. intern	harassment of computer users through varie	ous forms of Internet communications?
	d. cyber	ounying	
ANSWER:	d		
POINTS:	1		
REFERENCES:	94	GO 15 10 10	
LEARNING OBJECTIVES.	· VERR.DI	CO.15.12 - 12	
101. The goal of ARPA wa	s to build a	network that allowed scientists at different	physical locations to share information

a. Trueb. False

and work together on military and scientific projects.

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ANSWER:	True		
POINTS:	1		
REFERENCES:	56		
LEARNING OBJECTI	VES: VERR.DICO.15.1 - 1		
a. True	company, institution, or government a	gency owns the Internet.	
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	58		
LEARNING OBJECTI	VES: VERR.DICO.15.1 - 1		
provide Wi-Fi Interne	tions, such as airports, hotels, schools, connections to users with mobile com		hops, are hotspots that
a. True			
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	59		
LEARNING OBJECTI	VES: VERR.DICO.15.2 - 2		
104. Public Wi-Fi Hot	Spots exist in cities in the U.S. but not	elsewhere.	
a. True	•		
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	59		
LEARNING OBJECTI	VES: VERR.DICO.15.2 - 2		
105. Fixed wireless is a. True	a broadband Internet connection.		
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	60		
LEARNING OBJECTI	VES: VERR.DICO.15.2 - 2		
or because broadband a. True	connect computers to the Internet via access is not available where they live.		because of its lower cost
b. False	Teno		
ANSWER:	True		
POINTS:	1		

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Chapter 02: Connecting	and Communicating Online	
REFERENCES:	60	
LEARNING OBJECTIVES:		
107. A megabyte is equal to a. True	approximately one billion characters.	
b. False		
ANSWER:	False	
POINTS:	1	
REFERENCES:	61	
LEARNING OBJECTIVES:	VERR.DICO.15.2 - 2	
108. A lower bandwidth me	ans more data transmits.	
a. True		
b. False		
ANSWER:	False	
POINTS:	1	
REFERENCES:	61	
LEARNING OBJECTIVES:	VERR.DICO.15.2 - 2	
109. For watching HD strea	ming video for an hour, the approximate data usage is 3-6 MB.	
a. True		
b. False		
ANSWER:	False	
POINTS:	1	
REFERENCES:	61	
LEARNING OBJECTIVES:		
110. Hot spots are businesse a fixed monthly amount. a. True b. False	es that provide individuals and companies access to the Internet f	ree or for a fee, usually
ANSWER:	False	
POINTS:	1	
REFERENCES:	61	
LEARNING OBJECTIVES:	VERR.DICO.15.2 - 2	
111. Like an IP address, the a. True b. False	components of a domain name are separated by commas.	
ANSWER:	False	
POINTS:		
REFERENCES:	63	

LEARNING OBJECTIVES: VERR.DICO.15.4 - 4

Name:		Class:	Date:
Chapter 02: Conne	ecting and Commun	icating Online	
a. True	me contains a master d	omain, which identifies the type of o	rganization associated with the domain
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	63		
LEARNING OBJECT	IVES: VERR.DICO.15	.4 - 4	
113. A TCP server is a. True	an Internet server that u	isually is associated with an Internet	access provider.
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	63		
LEARNING OBJECT	IVES: VERR.DICO.15	.4 - 4	
	a domain name, the DN can be routed to the cor	IS server translates the domain name rect computer.	to its associated IP address of that
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	63		
	IVES: VERR.DICO.15	.4 - 4	
115. Most current we webpage you open. a. True	b browsers support tabl	ped browsing, where the top of the br	rowser displays a tab for each
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	65		
LEARNING OBJECT	IVES: VERR.DICO.15	.5 - 5	
116. Several browsers	s are available at sharev	vare websites.	
a. True b. False			
	Тепо		
ANSWER: POINTS:	True		
	1 66		
REFERENCES:	UU		

117. A phishing filter will prevent your browsing history, passwords, user names, and other personal information from

being revealed.

LEARNING OBJECTIVES: VERR.DICO.15.4 - 4

Name:		Class:	Date:
Chapter 02: Conne	cting and Communica	ting Online	
a. True			
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	66		
LEARNING OBJECT	VES: VERR.DICO.15.4 -	4	
118. Many browsers a a. True b. False	nd websites do not require	the http:// and www portions of a	web address.
	True		
ANSWER:			
POINTS:	1		
REFERENCES:	66	~	
LEARNING OBJECTI	VES: VERR.DICO.15.5 -	3	
a. True b. False		sed to distribute content, such as w	veb feeds, to subscribers.
ANSWER:	True		
POINTS:	1		
REFERENCES:	66		
LEARNING OBJECTI	VES: VERR.DICO.15.4 -	4	
120. A mobile process and collects their mos a. True b. False		computers and mobile devices th	nat reads a user's specified web feeds
ANSWER:	False		
POINTS:	1		
REFERENCES:	69		
	VES: VERR.DICO.15.4 -	4	
121. One technique to a. True b. False	improve Web searches is	to use general nouns and put the le	ess specific terms first in the search text.
ANSWER:	False		
POINTS:	1		
REFERENCES:	72		
LEARNING OBJECT	VES: VERR.DICO.15.6 -	6	
122. The search engin	e operator AND is used to	display hits that include only one	word from a list.

a. Trueb. False

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ANSWER:	False		
POINTS:	1		
REFERENCES:	72		
LEARNING OBJECTI	VES: VERR.DICO.15.6	- 6	
	with a subject directory is arough the menus of link	s that users sometimes have difficult as presented.	ty deciding which categories to
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	72		
	VES: VERR.DICO.15.5	- 5	
124. In a search engind word from a list. a. True b. False	e, parentheses are used t	o combine hits that include specific	words with those that only include one
ANSWER:	True		
POINTS:	1		
REFERENCES:	72		
	VES: VERR.DICO.15.6	- 6	
125. The asterisk searc a. True b. False	ch engine operator allow	s the substitution of characters in pl	ace of the asterisk.
ANSWER:	True		
POINTS:	1		
REFERENCES:	72		
	VES: VERR.DICO.15.6	- 6	
126. All social network a. True b. False	king sites require friends	s to confirm a friendship.	
ANSWER:	False		
POINTS:	1		
REFERENCES:	73		
	VES: VERR.DICO.15.6	- 6	
127. Examples of infortypes of reference. a. True b. False	rmational websites inclu	de libraries, encyclopedias, dictiona	aries, directories, guides, and other
	Truo		
ANSWER:	True		

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POINTS:	1		
REFERENCES:	74		
LEARNING OBJECTIVES:	VERR.DICO.15.7 - 7		
128. A bookmarking site is a. True b. False	a website that enables member	s to manage and share media such as pho	otos, videos, and music.
ANSWER:	False		
POINTS:	1		
REFERENCES:	74		
LEARNING OBJECTIVES:	VERR.DICO.15.7 - 7		

129. Once you post media, you might be giving up certain rights to the media.

a. Trueb. False

ANSWER: True POINTS: 1
REFERENCES: 74

LEARNING OBJECTIVES: VERR.DICO.15.7 - 7

Name: Class: Date:	
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130. Similar to an editorial section in a newspaper, websites like the kind shown in the accompanying figure reflect the interests, opinions, and personalities of the author.

a. True

b. False

ANSWER: True POINTS: 1
REFERENCES: 78

LEARNING OBJECTIVES: VERR.DICO.15.7 - 7

131. The difference between a wiki and a site like the one in the accompanying figure is that users cannot modify original posts on an wiki.

a. True

b. False

ANSWER: False POINTS: 1

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REFERENCES: 78

LEARNING OBJECTIVES: VERR.DICO.15.7 - 7

- 132. An entertainment website contains content that describes a cause, opinion, or idea.
 - a. True
 - b. False

ANSWER: False
POINTS: 1
REFERENCES: 78

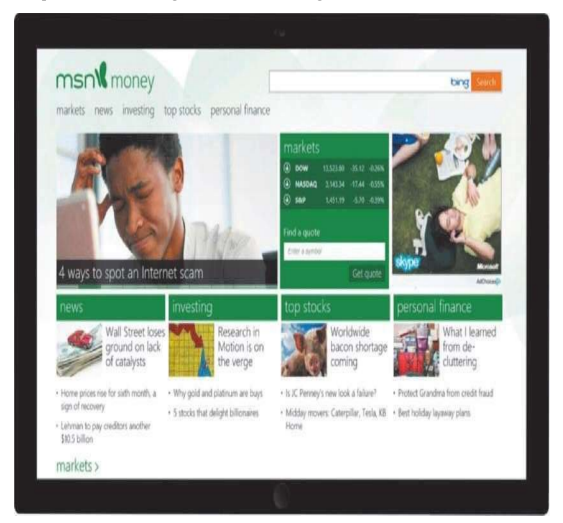
LEARNING OBJECTIVES: VERR.DICO.15.7 - 7

- 133. To thwart attempts to steal your personal data, install a personal threat reporter, which is software that protects network resources from outside intrusions.
 - a. True
 - b. False

ANSWER: False
POINTS: 1
REFERENCES: 74

LEARNING OBJECTIVES: VERR.DICO.15.7 - 7

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134. Most websites of the kind shown in the accompanying figure require payment for services.

a. True

b. False

ANSWER: False **POINTS:** 1 83 REFERENCES:

LEARNING OBJECTIVES: VERR.DICO.15.7 - 7

135. An Internet connection is not necessary for participating in e-commerce.

a. True

b. False

ANSWER: False **POINTS:** 1 REFERENCES: 83

LEARNING OBJECTIVES: VERR.DICO.15.11 - 10

136. In the evaluation of a website, the evaluation criterion of authority states that a reputable institution should support the website without bias in the information.

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a. True			
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	83		
	VES: VERR.DICO.15.7 - 7		
137. Some people use devices. a. True	the term m-commerce (mob	ile commerce) to identify e-con	nmerce that takes place using mobile
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	82		
LEARNING OBJECT	VES: VERR.DICO.15.11 - 1	.0	
138. The more compro a. True b. False	essed the graphics file, the sn	naller the image and the higher	the quality.
ANSWER:	False		
POINTS:	1		
REFERENCES:	83		
	VES: VERR.DICO.15.8 - 8		
139. Smaller file sizes	result in faster downloading	of webpages because small file	es transmit more quickly than large files.
a. True			
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	84		
LEARNING OBJECT	VES: VERR.DICO.15.8 - 8		
140. The goal with TI a. True b. False	FF graphics is to reach a bala	ance between image quality and	file size.
ANSWER:	False		
POINTS:	1		
REFERENCES:	86		
	VES: VERR.DICO.15.8 - 8		
141. The JPEG format	works best for images that l	have only a few colors.	

a. Trueb. False

Name:		Class:	Date:
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ANSWER:	False		
POINTS:	1		
REFERENCES:	86		
	VES: VERR.DICO.15.8	8	
142. JPEG is a format	that expands graphics to	ncrease their file size, which mean	as the file takes up less storage space.
a. True	1 6 1	,	1 6 1
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	86		
LEARNING OBJECTI	VES: VERR.DICO.15.8	8	
143. All mobile brows	ers support the use of plu	g-ins.	
a. True			
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	88		
	VES: VERR.DICO.15.9	. 9	
144. Some audio files	require you to download	a media player.	
a. True			
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	87		
	VES: VERR.DICO.15.9	. 9	
145. When using emai	l, it is not important to us	e proper grammar, spelling, and pu	inctuation.
a. True			
b. False			
ANSWER:	False		
POINTS:	1		
REFERENCES:	88		
LEARNING OBJECTI	VES: VERR.DICO.15.11	- 10	
146. To add an email i	name and address to a ma	iling list, a user unsubscribes from	it.
a. True			
b. False			

False

1

88

ANSWER:

POINTS:

REFERENCES:

Name: Class: Date:	
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LEARNING OBJECTIVES: VERR.DICO.15.10 - 11

147. The receiver of a message need not be willing to accept messages in order for IM to work.

a. Trueb. False

ANSWER: False
POINTS: 1
REFERENCES: 90

LEARNING OBJECTIVES: VERR.DICO.15.11 - 10



148. Using the technology shown in the accompanying figure, others connected to the same server see what a user has typed.

a. Trueb. False

ANSWER: True POINTS: 1
REFERENCES: 91

LEARNING OBJECTIVES: VERR.DICO.15.10 - 11

149. Webpage developers often use FTP to upload their webpages to a web server.

a. True

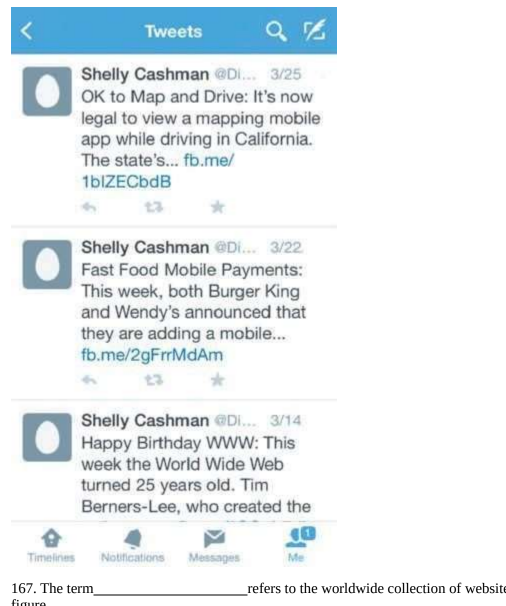
b. False

ANSWER: True POINTS: 1
REFERENCES: 92

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LEARNING OBJECTI	VES: VERR.DICO.15.11 - 10		
150. VoIP is an Intern a. True b. False	et standard that permits file up	oading and downloading with	n other computers on the Internet.
ANSWER:	False		
POINTS:	1		
REFERENCES:	92		
	VES: VERR.DICO.15.10 - 11		
151. The major carrier	rs of network traffic on the Inte	rnet are known collectively as	s the
ANSWER:	Internet backbone		
POINTS:	1		
REFERENCES:	62		
LEARNING OBJECTI	VES: VERR.DICO.15.5 - 5		
152. A(n)device connected to the ANSWER:IP	address is a num e Internet.	per that uniquely identifies the	e location of each computer or
	Internet Protocol IP (Internet Protocol) Internet Protocol (IP)		
POINTS:	1		
REFERENCES:	61		
LEARNING OBJECTI	VES: VERR.DICO.15.4 - 4		
153. A(n)a website.	name is the text-	pased name that corresponds t	to the IP address of a server that hosts
ANSWER:domain			
POINTS:1			
REFERENCES:64			
LEARNING OBJECTI	VES: VERR.DICO.15.4 - 4		
154. The group that ap	proves top-level domains is th	e	
ANSWER:	ICANN	Assigned Names and Numbe	
		ation for Assigned Names and l Assigned Names and Numbers	
POINTS:	1		
REFERENCES:	64		
LEARNING OBJECTI	VES: VERR.DICO.15.4 - 4		
155. When you enter a address so data can be	a domain name, a(n)routed to the correct computer		domain name to its associated IP
ANSWER:	DNS server		

Name:	Class:	Date:
Chapter 02: Connec	eting and Communicating Online	
POINTS:	1	
REFERENCES:	64	
LEARNING OBJECTIV	/ES: VERR.DICO.15.4 - 4	
156	buy and register unused or lapsed domain names so the	hat they can profit from selling them.
ANSWER: Cybersquatte	ers	
POINTS:1		
REFERENCES:64		
LEARNING OBJECTIV	/ES: VERR.DICO.15.3 - 3	
	is a filtering program that stops pop-up ads f	from displaying on webpages.
ANSWER:pop-up		
POINTS:1		
REFERENCES:66		
LEARNING OBJECTIV	/ES: VERR.DICO.15.4 - 4	
158. Favorites, also cal	led, are links to preferred websi	ites.
ANSWER:	bookmarks	
POINTS:	1	
REFERENCES:	67	
LEARNING OBJECTIV	VES: VERR.DICO.15.4 - 4	
	Point, Safari, and Internet Explorer, all are widely used w	veb browsers for personal computers
ANSWER: PowerPoint		
POINTS:1		
REFERENCES:67		
	/ES: VERR.DICO.15.5 - 5	
160. In a web address,	theis a set of rules that defines	how pages transfer on the Internet.
ANSWER: http		
	Hypertext Transfer Protocol	
	Hypertext Transfer Protocol (http) http (Hypertext Transfer Protocol)	
POINTS:	1	
REFERENCES:	69	
	/ES: VERR.DICO.15.5 - 5	
161. A(n)	is a type of software for computers and mob	ile devices that reads a user's specified
	their most recent content.	1
ANSWER:	aggregator	
	feed reader	
POINTS:	1	
REFERENCES:	69	
LEARNING OBJECTIV	/ES: VERR.DICO.15.7 - 7	

Name:	Class:	Date:
Chapter 02: Connecting	g and Communicating Online	
162. When you enter a web web server. ANSWER:pull	address in a browser, you request, or	, information from a
POINTS:1		
REFERENCES:65		
LEARNING OBJECTIVES:	VERR.DICO.15.4 - 4	
163analyze signals sent by sate ANSWER:	is a navigation system that consists of one of allites in order to determine the receiver's geogra GPS Global positioning system GPS (Global positioning system) Global positioning system (GPS)	r more earth-based receivers that accept and aphic location.
POINTS:	1	
REFERENCES:	69	
LEARNING OBJECTIVES:	VERR.DICO.15.4 - 4	
164 Ring Google and Val	noo! are all examples of web	
ANSWER:	search engines	 .
POINTS:	1	
REFERENCES:	71	
LEARNING OBJECTIVES:		
165. A webinformation related to a spe	is software that finds websites, webp	ages, images, videos, news, maps, and other
ANSWER:	search engine	
POINTS:	1	
REFERENCES:	71	
LEARNING OBJECTIVES:	VERR.DICO.15.6 - 6	
166. A(n)and learning. ANSWER: educational POINTS:1	website offers exciting, challenging av	enues for formal and informal teaching
REFERENCES:77		
LEARNING OBJECTIVES:	VERR.DICO.15.7 - 7	



refers to the worldwide collection of websites like the one in the accompanying figure.

ANSWER: blogosphere

POINTS:1

REFERENCES:78

LEARNING OBJECTIVES: VERR.DICO.15.7 - 7

168. Like the one in the accompanying figure, a(n) website uses a diary or journal format, and is an informal site consisting of time-stamped articles.

ANSWER:blog

POINTS:1

REFERENCES:78

LEARNING OBJECTIVES: VERR.DICO.15.7 - 7

is a collaborative website that allows users to add to, modify, or delete the website 169. A(n)

Name:		_Class:	_Date:
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content via their browser.			
ANSWER:	wiki		
POINTS:	1		
REFERENCES:	78		
LEARNING OBJECTIVES:	VERR.DICO.15.7 - 7		
170. Of the graphics formats	that exist on the web, the two mo	ore common are	and JPEG formats.
ANSWER:	PNG		
	Portable Network Graphics		
	PNG (Portable Network Graph	nics)	
	Portable Network Graphics (P	NG)	

POINTS: 1
REFERENCES: 86

LEARNING OBJECTIVES: VERR.DICO.15.8 - 8

171. Discuss what a broadband connection is, how it differs from a dial-up connection, and review the types of broadband connections.

ANSWER:

Student responses will vary, but should be drawn from the following information from the text.

Today, users often connect to the Internet via broadband Internet service because of its fast data transfer speeds and its always-on connection. Through broadband Internet service, users can download webpages quickly, play online games, communicate in real time with others, and more.

Examples of popular wired and wireless broadband Internet service technologies for home and small business users include:

- Cable Internet service provides high-speed Internet access through the cable television network via a cable modem
- \bullet DSL (digital subscriber line) provides high-speed Internet connections through the telephone network via a DSL modem
- Fiber to the Premises (FTTP) uses fiber-optic cable to provide high-speed Internet access via a modem
- Wi-Fi (wireless fidelity) uses radio signals to provide high-speed Internet connections to computers and devices with built-in Wi-Fi capability or a communications device that enables Wi-Fi connectivity
- Mobile broadband offers high-speed Internet connections over the cellular radio network to computers and devices with built-in compatible technology (such as 3G, 4G, or 5G) or a wireless modem or other communications device
- Fixed wireless provides high-speed Internet connections using a dish-shaped antenna on a building, such as a house or business, to communicate with a tower location via radio signals
- Satellite Internet service provides high-speed Internet connections via satellite to a satellite dish that communicates with a satellite modem

Some home users connect computers to the Internet via slower-speed dial-up access because of its lower cost or because broadband access is not available where they live. Dial-up access takes place when a modem in a computer connects to the Internet via a standard telephone line that transmits data and information using an analog (continuous wave pattern) signal.

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POINTS: 1
REFERENCES: 59

LEARNING OBJECTIVES: VERR.DICO.15.2 - 2
TOPICS: Critical Thinking

172. Explain in detail what the web is, and include the terms website, web server, and webpage in your explanation.

ANSWER: Student responses will vary, but should be drawn from the following information from

the text.

While the Internet was developed in the late 1960s, the World Wide Web emerged in the early 1990s. Since then, it has grown phenomenally to become one of the more widely used services on the Internet.

The World Wide Web (WWW), or web, consists of a worldwide collection of electronic documents. Each electronic document on the web is called a webpage, which can contain text, graphics, animation, audio, and video. Some webpages are static (fixed); others are dynamic (changing). Visitors to a static webpage all see the same content. With a dynamic webpage, by contrast, visitors can customize some or all of the viewed content, such as desired stock quotes, weather for a region, or ticket availability for flights. The time required to download a webpage varies depending on the speed of your Internet connection and the amount of graphics and other media involved.

A website is a collection of related webpages and associated items, such as documents and pictures, stored on a web server. A web server is a computer that delivers requested webpages to your computer or mobile device. The same web server can store multiple websites.

As web technologies matured in the mid-2000s, industry experts introduced the term Web 2.0 to refer to websites that provide a means for users to share personal information (such as online social networks), allow users to modify website content (such as wikis), and provide applications through a browser (such as web apps).

POINTS: 1
REFERENCES: 65

LEARNING OBJECTIVES: VERR.DICO.15.5 - 5
TOPICS: Critical Thinking

173. Outline the guidelines for evaluating a website.

ANSWER: Student responses will vary, but should be drawn from the following information from the text.

The guidelines for assessing the value of a website or webpage before relying on its content are:

- Affiliation: A reputable institution should support the website without bias in the information
- Audience: The website should be written at an appropriate level.
- Authority: The website should list the author and the appropriate credentials.
- Content: The website should be well organized and the links should work.
- Currency: The information on the webpage should be current.

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- Design: The pages at the website should download quickly, be visually pleasing, and easy to navigate.
- Objectivity: The website should contain little advertising and be free of preconceptions.

POINTS:1

REFERENCES:85

LEARNING OBJECTIVES: VERR.DICO.15.7 - 7
TOPICS: Critical Thinking

174. What are the five major steps for web publishing?

ANSWER:

Student responses will vary, but should be drawn from the following information from the text.

The five major steps in web publishing are as follows:

- 1. Plan the website. Identify the purpose of the website and the characteristics of the people you want to visit the website. Determine ways to differentiate your website from other similar ones. Decide how visitors will navigate the website.
- 2. Design the website. Design the appearance and layout of elements on the website. Decide colors and formats. Determine content for links, text, graphics, animation, audio, video, virtual reality, and blogs. To complete this step, you may need specific hardware such as a digital camera, webcam, video camera, scanner, and/or audio recorder. You also may need software that enables you to create images or edit photos, audio, and video.
- 3. Create the website. To create a website, you have several options:
- a. Use the features of a word processing program that enable you to create basic webpages from documents containing text and graphics.
- b. Use a content management system, which is a program that assists you with creating, editing, and hosting content on a website.
- c. Use website authoring software to create more sophisticated websites that include text, graphics, animation, audio, video, special effects, and links.
- d. More advanced users create sophisticated websites by using a special type of software, called a text editor, to enter codes that instruct the browser how to display the text, images, and links on a webpage.
- e. For advanced features such as managing users, passwords, chat rooms, and email, you may need to purchase specialized website management software.
- 4. Host the website. Options for transferring the webpages from your computer to a web server include the following:
- a. Many ISPs offer their customers storage space on a web server.
- b. Content management systems usually include hosting services for free or a fee.
- c. A web hosting service provides storage space on a web server for a reasonable monthly fee.

To help others locate your webpage, register your web address with various search engines to ensure your website appears in the search results.

5. Maintain the website. Visit the website regularly to ensure its contents are current and all links work properly.

POINTS:

1

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LEARNING OBJECTIVES: VERR.DICO.15.8 - 8
TOPICS: Critical Thinking



175. Explain what an IM is, and what the technology shown in the accompanying figure is.

ANSWER: Student responses will vary, but should be drawn from the follows:

Student responses will vary, but should be drawn from the following information from the text.

Instant messaging (IM) is a real-time Internet communications service that notifies you when one or more of your established contacts are online and then allows you to exchange messages or files or join a private chat room with them. Real time means that you and the people with whom you are conversing are online at the same time. Some IM services support voice and video conversations, allow you to send photos or other documents to a recipient, listen to streaming music, and play games with another online contact. Many can alert you to information such as calendar appointments, stock quotes, weather, or sports scores.

For IM to work, both parties must be online at the same time. Also, the receiver of a message must be willing to accept messages. To use IM, you may have to install instant messenger software on the computer or mobile device, such as a smartphone, you plan to use.

Many online social networks include an IM feature. To ensure successful communications, all individuals on the friend list need to use the same or a compatible instant messenger.

A chat is a real-time typed conversation that takes place on a computer or mobile device with many other online users. A chat room is a website or application that permits users to chat with others who are online at the same time. A server echoes the user's message to everyone in the chat room. Anyone in the chat room can participate in the conversation, which usually is specific to a particular topic. Businesses sometimes use chat rooms to communicate with customers.

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As you type on your keyboard, others connected to the same chat room server also see what you have typed. Some chat rooms support voice chats and video chats, in which people hear or see each other as they chat. Most browsers today include the capability to connect to a chat server.

POINTS: 1
REFERENCES: 90

LEARNING OBJECTIVES: VERR.DICO.15.10 - 11
TOPICS: Critical Thinking

Critical Thinking Questions Case 2-1

You are taking an economics class, as part of which you are studying the various types of e-commerce.

176. As part of your research, you have learned that vending machines in Japan allow shoppers to hold their cell phones in front of the machine in order to make a purchase using the smartphone. Which of the following types of commerce does this exemplify?

a. C2C	c. m-commerce
b. B2B	d. C2B

ANSWER: C
POINTS: 1
REFERENCES: 82

LEARNING OBJECTIVES: VERR.DICO.15.11 - 10

TOPICS: Critical Thinking

177. A major search engine is preparing to provide web-based purchasing, tracking, and transaction downloading capabilities to corporations. This is an example of what kind of commerce?

a. B2B	c. m-commerce
b. B2C	d. C2C

ANSWER: A
POINTS: 1
REFERENCES: 77

LEARNING OBJECTIVES: VERR.DICO.15.11 - 10

TOPICS: Critical Thinking

178. Define at least seven of the different types of websites, giving examples wherever possible and defining all relevant terms.

ANSWER: Student responses will vary, but should be drawn from the following information from the

text.

The web contains several types of websites: search engines; online social networks; informational; media sharing and bookmarking; news, weather, sports, and other mass media; educational; business, governmental, and organizational; blogs; wikis; health and science; entertainment; financial; travel and mapping; shopping and auctions; careers and employment; e-commerce; and portals. Many websites fall into more than one of these types. All of these websites can be accessed from computers or mobile devices but often are

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formatted differently and may have fewer features on mobile devices.

A web search engine is software that finds websites, webpages, images, videos, news, maps, and other information related to a specific topic. Thousands of search engines are available. Some search engines, such as Bing, Google, and Yahoo!, are helpful in locating information on the web for which you do not know an exact web address or are not seeking a specific website. Those that work with GPS devices or services are location based, meaning they display results related to the device's current geographical position. For example, your smartphone may be able to display all gas stations within a certain distance of your current location. Some search engines restrict searches to a specific type of information, such as jobs or recipes. Search engines typically allow you to search for one or more of the following items:

- Images: photos, diagrams, and drawings
- Videos: home videos, music videos, television programs, and movie clips
- Maps: maps of a business or address, or driving directions to a destination
- · Audio: music, songs, recordings, and sounds
- Publications: news articles, journals, and books
- People or Businesses: addresses and telephone numbers
- Blogs: specific opinions and ideas of others

Search engines require that you enter a word or phrase, called search text, to describe the item you want to find. Search text can be broad, such as spring break destinations, or more specific, such as Walt Disney World. If you misspell search text, search engines may correct the misspelling or identify alternative search text. Some also provide suggested search text, links, and/or images as you type your search text.

Depending on your search text, search engines may respond with thousands to billions of search results, sometimes called hits. The content of the search results varies depending on the type of information you are seeking and your search text. Some search results contain links to webpages or articles; others are media, such as images or videos. Most search engines sequence the search results based on how close the words in the search text are to one another in the titles and descriptions of the results. Thus, the first few links probably contain more relevant information.

If you enter a phrase with spaces between the words in search text, most search engines display results that include all of the keywords. Because keywords describe content, search results exclude articles, conjunctions, and other similar words (e.g., to, the, and). You can use operators in search text to refine searches. Instead of working with operators to refine search text, many search engines provide an advanced search feature or search tools that assist with limiting search results based on items such as date, TLD, language, etc.

A subject directory classifies webpages in an organized set of categories, such as sports or shopping, and related subcategories. A subject directory provides categorized lists of links arranged by subject. Using a subject directory, you locate a particular topic by tapping or clicking links through different levels, moving from the general to the specific. A disadvantage with a subject directory is that users sometimes have difficulty deciding which categories to choose as they work through the menus of links presented.

An online social network, or social networking site, is a website that encourages members in its online community to share their interests, ideas, stories, photos, music, and videos with

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other registered users. Some social networking sites also enable users to communicate through text, voice, and video chat, and play games together online. You interact with a social networking site through a browser or mobile app on your computer or mobile device.

An informational website contains factual information. Examples include libraries, encyclopedias, dictionaries, directories, guides, and other types of reference. You can find guides on numerous topics such as health and medicine, research paper documentation styles, and grammar rules. Many of the other types of websites identified in this section also are used to look up information.

A media sharing site is a website that enables members to manage and share media such as photos, videos, and music. These websites are sometimes called photo sharing sites, video sharing sites, and music sharing sites, respectively. Media sharing sites, which may be free or charge a fee, provide a quick and efficient way to upload, organize, store, share, and download media.

A bookmarking site is a website that enables members to organize, tag, and share links to media and other online content. A tag is a short descriptive label that you assign to webpages, photos, videos, blog posts, email messages, and other digital content so that it is easier to locate at a later time. Many websites and web apps support tagging, which enables users to organize their online content.

News, weather, sports, and other mass media websites contain newsworthy material, including stories and articles relating to current events, life, money, politics, weather, and sports. You often can customize these websites so that you can receive local news or news about specific topics. Some provide a means to send you alerts, such as weather updates or sporting event scores, via text or email messages.

Newsprint on the web is not replacing the newspaper but enhancing it and reaching different populations. Although some exist solely online, many magazines and newspapers sponsor websites that provide summaries of printed articles, as well as articles not included in the printed versions. Newspapers, magazines, and television and radio stations often have corresponding news, weather, or sports websites and mobile apps.

An educational website offers exciting, challenging avenues for formal and informal teaching and learning. The web contains thousands of tutorials from learning how to fly airplanes to learning how to cook a meal. For a more structured learning experience, companies provide online training to employees, and colleges offer online classes and degrees. Instructors often use the web to enhance classroom teaching by publishing course materials, grades, and other pertinent class information.

A business website contains content that increases brand awareness, provides company background or other information, and/or promotes or sells products or services. Nearly every enterprise has a business website. Examples include Allstate Insurance Company, Dell Inc., General Motors Corporation, Kraft Foods Inc., and Walt Disney Company. Most United States government agencies have websites providing citizens with information, such as census data, or assistance, such as filing taxes. Many other types of organizations use the web for a variety of reasons. For example, nonprofit organizations raise funds for a cause and advocacy groups present their views or opinions.

A blog (short for weblog) is an informal website consisting of time-stamped articles, or posts,

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in a diary or journal format, usually listed in reverse chronological order. The term blogosphere refers to the worldwide collection of blogs. A blog that contains video sometimes is called a video blog, or vlog. A microblog allows users to publish short messages usually between 100 and 200 characters, for others to read. The collection of a user's Tweets, or posts on Twitter, for example, forms a microblog.

Similar to an editorial section in a newspaper, blogs reflect the interests, opinions, and personalities of the author, called the blogger, and sometimes website visitors. Blogs have become an important means of worldwide communications. Businesses create blogs to communicate with employees, customers, and vendors. They may post announcements of new information on a corporate blog. Teachers create blogs to collaborate with other teachers and students. Home users create blogs to share aspects of their personal lives with family, friends, and others.

Whereas blogs are a tool for publishing and sharing messages, wikis enable users to organize, edit, and share information. A wiki is a collaborative website that allows users to create, add, modify, or delete the website content via a browser. Wikis can include articles, documents, photos, or videos. Some wikis are public, accessible to everyone. Others are private so that content is accessible only to certain individuals or groups. Many companies, for example, set up wikis for employees to collaborate on projects or access information, procedures, and documents.

Contributors to a wiki typically register before they can edit content or add comments. Wikis usually collect edits on a webpage so that someone can review them for accuracy. Unregistered users typically can review the content but cannot edit it or add comments.

Many websites provide up-to-date medical, fitness, nutrition, or exercise information for public access. Some offer the capability of listening to health-related seminars and discussions. Consumers, however, should verify the online information they read with a personal physician. Health service organizations store your personal health history, including prescriptions, lab test results, doctor visits, allergies, and immunizations. Doctors use the web to assist with researching and diagnosing health conditions. Several websites contain information about space exploration, astronomy, physics, earth sciences, microgravity, robotics, and other branches of science. Scientists use online social networks to collaborate on the web. Nonprofit science organizations use the web to seek public donations to support research.

Entertainment is a growing part of the web's future. An entertainment website offers music, videos, shows, performances, events, sports, games, and more in an interactive and engaging environment. Many entertainment websites support streaming media. Streaming is the process of transferring data in a continuous and even flow, which allows users to access and use a file while it is transmitting. You can listen to streaming audio or watch streaming video, such as a live performance or broadcast, as it downloads to your computer, mobile device, or an Internet-connected television. Sophisticated entertainment websites often partner with other technologies. For example, you can cast your vote about a topic on a television show via your phone or online social network account.

Online banking and online trading enable users to access their financial records from anywhere in the world, as long as they have an Internet connection. Using online banking, users can access accounts, pay bills, transfer funds, calculate mortgage payments, and manage other financial activities from their computer or mobile device. With online trading,

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users can invest in stocks, options, bonds, treasuries, certificates of deposit, money market accounts, annuities, mutual funds, and so on, without using a broker.

Travel websites, sometimes called online travel agencies, enable users to reserve a flight, hotel, or vehicle. On these websites, you can read travel reviews, search for and compare flights and prices, order airline tickets, book a room, or reserve a rental car. Several mapping web apps, sometimes called web maps, exist that enable you to display up-to-date maps by searching for an address, postal code, telephone number, or point of interest (such as an airport, lodging, or historical site). The maps can be displayed in a variety of views, including terrain, aerial, maps, streets, buildings, traffic, and weather. These websites also provide directions when a user enters a starting and destination point. Many work with GPS to determine where a user is located, eliminating the need for a user to enter the starting point and enabling the website to recommend nearby points of interest.

You can purchase just about any product or service on the web, a process that sometimes is called e-retail (short for electronic retail). To purchase online, the customer visits the business's electronic storefront, which contains product descriptions, images, and a shopping cart. The shopping cart allows the customer to collect purchases. When ready to complete the sale, the customer enters personal data and the method of payment, which should be through a secure Internet connection.

With an online auction, users bid on an item being sold by someone else. The highest bidder at the end of the bidding period purchases the item. eBay is one of the more popular online auction websites.

You can search the web for career information and job openings. Job search websites list thousands of openings in hundreds of fields, companies, and locations. This information may include required training and education, salary data, working conditions, job descriptions, and more. In addition, many organizations advertise careers on their websites.

When a company contacts you for an interview, learn as much about the company and the industry as possible before the interview. Many have websites with detailed company profiles.

E-commerce, short for electronic commerce, is a business transaction that occurs over an electronic network such as the Internet. Anyone with access to a computer or mobile device, an Internet connection, and a means to pay for purchased goods or services can participate in e-commerce. Some people use the term m-commerce (mobile commerce) to identify e-commerce that takes place using mobile devices. Popular uses of e-commerce by consumers include shopping and auctions, finance, travel, entertainment, and health.

Three types of e-commerce are business-to-consumer, consumer-to-consumer, and business-to-business.

- Business-to-consumer (B2C) e-commerce consists of the sale of goods and services to the general public, such as at a shopping website.
- Consumer-to-consumer (C2C) e-commerce occurs when one consumer sells directly to another, such as in an online auction.
- Business-to-business (B2B) e-commerce occurs when businesses provide goods and services to other businesses, such as online advertising, recruiting, credit, sales, market research, technical support, and training.

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A portal is a website that offers a variety of Internet services from a single, convenient location. A wireless portal is a portal designed for Internet-capable mobile devices. Most portals offer these free services: search engine; news, sports, and weather; web publishing; reference tools such as yellow pages, stock quotes, and maps; shopping; and email and other communications services.

POINTS:

REFERENCES: 67-78

LEARNING OBJECTIVES: VERR.DICO.15.7 - 7
TOPICS: Critical Thinking

Critical Thinking Questions

Case 2-2

You have just started an internship on a graphic design team and you are learning about graphic formats used on the web.

179. Which of the following is true?

a. The BMP format is an electronic image	
format by Adobe Systems that mirrors the	c. The TIFF format is good for desktop
appearance of an original document.	backgrounds.
b. The GIF format is good for photos used in	d. The PNG format is good for comic-style
the printing industry.	drawings and line art.

ANSWER: D
POINTS: 1
REFERENCES: 86

LEARNING OBJECTIVES: VERR.DICO.15.3 - 3
TOPICS: Critical Thinking

180. You have decided you are going to use a digital camera to capture some images to use in your graphic design work. Which of the following is the likeliest format for those images from the camera?

a. GIF	c. PNG
b. JPEG	d. BMP

ANSWER: B
POINTS: 1
REFERENCES: 86

LEARNING OBJECTIVES: VERR.DICO.15.3 - 3
TOPICS: Critical Thinking

Identify the letter of the choice that best matches the phrase or definition.

- a. Internet2
- b. server
- c. Wi-Fi
- d. FTTP
- e. DSL
- f. IP address

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Chapter 02: Connecting	ng and Communicating On	nline	
g. tetheringh. fixed wirelessi. W3Cj. access provider			
k. threadl. VoIPm. megabyten. email listo. gigabyte			
p. subscribeq. domain namer. FTPs. animation			
t. search engines REFERENCES:	87 58 88 86 89 85 81 67 54 57 56 57-58		
LEARNING OBJECTIVE	S: VERR.DICO.15.10 - 11 VERR.DICO.15.2 - 2 VERR.DICO.15.3 - 3 VERR.DICO.15.4 - 4 VERR.DICO.15.5 - 5 VERR.DICO.15.6 - 6 VERR.DICO.15.8 - 8		
181. Consists of the origin replies <i>ANSWER</i> : k <i>POINTS</i> : 1	nal article and all subsequent re	elated	
182. One million characte <i>ANSWER:</i> m <i>POINTS:</i> 1	rs		
183. Uses the Internet inscalled parties	read of the public switched tele	ephone network to connect a calling party	to one or more

ANSWER: 1

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Chapter 02: Connecting and Comm	nunicating Online	
POINTS: 1		
184. One billion characters <i>ANSWER</i> : o <i>POINTS</i> : 1		
185. When a message is sent to one of the <i>ANSWER</i> : n POINTS: 1	ese, every person on the list receives a cop	by of the message in his or her mailbox
186. To add your email name and address <i>ANSWER:</i> p POINTS: 1	s to a mailing list, do this	
187. Many operating systems include thes <i>ANSWER:</i> r <i>POINTS:</i> 1	se capabilities	
188. Your Internet service provider suppl address <i>ANSWER</i> : q <i>POINTS</i> : 1	ies this, for an email	
189. The appearance of motion created by <i>ANSWER</i> : s	y displaying a series of still images in sequ	nence
POINTS: 1		
190. Particularly helpful in locating webp know the exact web address <i>ANSWER</i> : t <i>POINTS</i> : 1	pages about certain topics or in locating spe	ecific pages for which a user does not
191. Its goal is to develop and test advance <i>ANSWER</i> : a <i>POINTS</i> : 1	eed technologies that will benefit Internet	users in the future
192. Kind of network that uses radio sign. <i>ANSWER</i> : c <i>POINTS</i> : 1	als to provide high-speed Internet connect	tions to compatible devices
193. Type of broadband Internet service t and business users ANSWER: d POINTS: 1	hat uses fiber-optic cable to provide high-	-speed Internet access to home
	provides high-speed Internet connections t	hrough a telephone network via a

Name:	Class:	Date:
Chapter 02: Connecting and Communi	icating Online	
ANSWER: e		
POINTS: 1		
195. Oversees research and sets standards and <i>ANSWER</i> : i <i>POINTS</i> : 1	l guidelines for many areas of the Inte	ernet
196. A business that provides individuals and <i>ANSWER</i> : j <i>POINTS</i> : 1	organizations access to the Internet f	ree or for a fee
197. Any computer that provides services and <i>ANSWER</i> : b <i>POINTS</i> : 1	l connections to other computers on a	network
198. Provides high-speed Internet connection lower location via radio signals <i>ANSWER</i> : h <i>POINTS</i> : 1	s using a dish-shaped antenna on a bu	ailding to communicate with a
199. Transforms a smartphone or Internet-cap access with other computers and devices wire <i>ANSWER</i> : g POINTS: 1		ations device that shares its Internet
200. A number that uniquely identifies each c <i>ANSWER</i> : f <i>POINTS</i> : 1	computer or device connected to the In	nternet