#### True / False

1. A network that has locations in different countries is considered a WAN.

a. True

b. False

ANSWER:

2. In order to find out your MAC address, you should open a command prompt and type ipconfig /all.

a. True

b. False

ANSWER:

3. What makes a computer a "server" is the fact that it has a server operating system installed on it.

a. True

b. False

ANSWER:

4. Each component of a computer is designed to perform only one specific task-either input, processing, or output.

a. True

b. False

ANSWER: False

5. An extranet is a private network, such as a school or company network, in which the devices and servers are available only to users connected to the internal network.

a. True

b. False

ANSWER: False

## **Multiple Choice**

6. The XYZ company has two offices, one in Chicago, and a brand new office in Pittsburgh. To connect the two offices, they will need a dedicated line, probably leased from the phone company. What type of network will they be implementing to connect their two offices?

a. LAN

b. WAN

c. PAN

d. SAN

ANSWER: b

7. Air waves are an example of what type of network component?

a. Network Interface Card

Name :				Class :	Dat e:
Chapter	· 01: 1	[ntroduction	on to Computer	Networks	
	b.	netwoi	rk medium		
	c.		onnecting device		
	d.		rk protocol		
ANSWER:					b
8. Window	ws 7 ar a.		10 are examples of protocols	which of the following?	
	b.	client op	perating systems		
	c.	server s	software		
	d.	server o	operating systems		
ANSWER:					b
9. What is	s one o		intages of a peer-to- lit to setup and instal	-peer network compared to	a server-based network?
	b.	more expen	nsive		
	c.	higher admi	inistration costs		
	d.	limited secu	urity		
ANSWER:					d
10. What workgrou		and would yo	ou issue from a con	nmand prompt to see a listing	ng of the computers in your
	•	a.	arp -a		
		b.	net view		
		c.	ipconfig /all		
		d.	ping		
ANSWER:					ь
11. What	is one	of the disadv	_	-based network compared to	o a peer-to-peer network?
	b.	decentra	alized data access		
	c.	difficult t	to expand		
	d.	less sec	ure		
ANSWER:					a
12. Which and from			ges the details of co	mmunicating with the NIC	hardware to send and receive data to
		a. c	client		
		b. п	network interface		
		c. n	network protocol		
		d. d	levice driver		
ANSWER:					d
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Name 	Class ::	Dat e:
Chapter 01: Introd	uction to Computer Networks	
<u> </u>	prepared for transmission onto the network, it each piece to help identify it. What is this produce	<u>=</u>
a.	multitasking	
b.	verification	
c.	encapsulation	
d.	application	
ANSWER:		С
14. Every NIC has a uni	que address that consists of a 12-digit hexaded	cimal value. What is this address called?
a.	IP address	
b.	subnet mask	
c.	MAC address	
d.	default gateway	
ANSWER:		c
15. Using the physical n	nail analogy, what part of an address on an en MAC address	velope is most like the IP address?
ь. b.	Street address	
о. с.	Recipient name	
d.	Zip code	
4NSWER:	Zip dodd	d
HVSWER.		ŭ
and 1GB of memory on	caming computer and you want to install a ded board. You need to make sure that you have the of connector would be appropriate? PCI	<u> </u>
b.	SATA	
c.	PCI-Express	
d.	IDE	
ANSWER:		c
	J for the new computer you are building and yorocessing power, you need a CPU that provide	<del>_</del>
a.	multicore	
b.	multiple	
c.	multifaceted	
d.	multilink	
ANSWER:		a
		u u

ivanie :			Class	e:
Chapter 01:	Introdu	ection to Compute	er Networks	
18. Which con programs?	nponent, lo	ocated on the motherb	oard, carries out all the instru	ctions provided by computer
r <b>8</b>	a.	. hard drive	<b>)</b>	
	b			
	c.	NIC		
	d			
ANSWER:				d
department fro	m the rest rces. What	of the network. How	1 0 0	rate the traffic from the accounting ent still needs to have access to other
	a. 1-	internetwork		
	b.	WAN		
	C.	wireless network		
ANCH/ED.	d.	wireless network		L.
ANSWER:				b
20. Which part the network mo	edia?	twork communication	process is responsible for ser	nding and receiving data to and from
	a. b.	network protocol		
		user application		
	C.	network interface		
ANSWER:	d.	network interrace		d
				has just opened an office in Texas. of network are you implementing?
ANSWER:	u.			b
IIIOTI LIII,				U
employees who	o simply n n, but cos	need to share some file	need to have three to four wo es and a printer, but you don't etwork would be the most app	have a large budget. Security is not
	b. 0	domain		
	c.	peer-to-peer network		
	d.	server-based network		
ANSWER:				c

Name :		Class :	Dat e:
Chapter 01: I	ntroduction	to Computer Networks	
Multiple Respoi	nse		
23. Which of the	following are	examples of output devices? (Choose a	ll that apply.)
	a.	monitor	11 3 /
	b.	printer	
	c.	keyboard	
	d.	speakers	
	e.	CPU	
ANSWER:			a, b, d
24. Which of the	following are	examples of input devices? (Choose all	that apply.)
	a.	mouse	
	b.	monitor	
	c.	keyboard	
	d.	scanner	
	e.	printer	
ANSWER:			a, c, d
Completion			
25. The three bas	sic functions of	a computer are input,, a	and output.
ANSWER:		processing	-
26.	components	include devices such as printers, disk d	rives, network cards, and monitors.
ANSWER:	_ •	-	Output
27. A	is a packet	that has been encapsulated with the so	ource and destination MAC addresses in
the header and ar	n error-checking	g code in the trailer.	
ANSWER:			frame
		ork models. One of them, a peer-to-pe	er network, also is referred to as a
ANSWER:		workgroup	
29. Aservers called do	is a coll	ection of users and computers whose a s.	ccounts are managed by Windows
ANSWER:			main
30. Before data is	s transmitted, it	is broken into chunks of data and then	encapsulated with the source and
destination IP ad		e a	-
ANSWER:			packet

# Matching

ANSWER:

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		0'

Match each item with a statement below:

server b. network protocols domain c. LAN d. header e. f. packet WAN h. peer-to-peer network internetwork core 31. a networked collection of LANs tied together by devices such as routers ANSWER: 32. information added to the front end of a chunk of data ANSWER: e

33. the term used to describe an OS designed mainly to share network resources *ANSWER*:

34. a collection of users and computers in a server-based network

ANSWER:

c

35. network that connects devices in a small geographic area

ANSWER:

d

36. a chunk of data with source and destination IP addresses

ANSWER:

37. network that is geographically dispersed *ANSWER:* g

38. an instance of a processor inside a single CPU chip

ANSWER:

j

39. a network model in which all computers can function as clients or servers as needed *ANSWER*:

40. the software defining the rules and formats a computer must use when sending information across the network *ANSWER:* b

# **Subjective Short Answer**

a

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	·	Φ.
•	•	Ե.

41. Judy has just sent a ping message from her computer to John's computer using John's computer's IP address to verify that she has connectivity. List the steps that the message takes to get to the other computer and what layer of the network communication process each step relates to.

ANSWER: First, Judy opens a command prompt and types the command "ping 192.168.0.10". This is the user application layer. The next step is for Judy's computer to create the ping message to send to John's computer. This is the network software layer. The ping message then is encapsulated with the IP addresses of both Judy's computer and John's, which are the source and destination IP addresses. At this step, Judy's computer also finds out what the MAC address of John's computer is, which will be the destination MAC address. Both of these steps are part of the network protocol layer. Finally, Judy's computer adds her MAC address and John's MAC address (source and destination MAC addresses) to the package, converts the message into bits, and sends it to the network medium. This is the network interface step.

## 42. What is the difference between short-term storage and long-term storage?

ANSWER: Data that is stored in short-term storage is erased when the computer is powered off. When the computer is turned back on, there is no trace of any previous data. The computer transfers programs and files into this short-term storage to make it readily available for the CPU. Long-term storage retains its data even when no power is applied to the computer. Long-term storage is where programs and files are stored.

## 43. How do you access the BIOS setup utility?

ANSWER: Turn your computer on and watch the first screen that appears carefully as it will have a message. This message will tell you what key to press to enter the BIOS. When you know what key to press, do so quickly. If you do not press the key in time, the computer will continue to boot. After it boots, shut down the computer and try again.

### 44. What is the difference between a LAN and a WAN?

ANSWER: A LAN is a group of computers connected by a network device, such as a hub or switch, that is located in a small area, such as an office building. LAN connections usually have high data transfer rates and use UTP cabling. A WAN is a network that covers a much larger area. It can be in the same state, or across several states, or across several countries. It usually connects several LANs together using high-speed, public communication links that are typically very expensive.

### 45. What are the three basic tasks performed by a computer?

ANSWER: Input, processing, and output. First, it accepts input. Input can come from several different devices like a mouse, a keyboard, or storage. Input usually is generated by a user's actions, but not always. Next, the CPU processes the input, which means that it examines the input and determines or calculates the results. Finally, the CPU sends instructions to whatever device is appropriate to perform or display the output. Output devices include, but are not limited to, monitors, printers, and storage devices.

### 46. What is a peer-to-peer network, and what are it's advantages and disadvantages?

ANSWER: A peer-to-peer network is a collection of computers in which each computer can act as a client or a server, or both, and each has equal authority. Advantages of a peer-to-peer network are that it is easy to install, is relatively inexpensive to implement, doesn't require extensive training or special staff, and the lose of a single machine will not cripple the network. Disadvantages include lack of security, difficult to locate resources, reduced performance when computer is acting as server, and limitation on the number of users.

#### 47. What is a server-based network, and what are it's advantages and disadvantages?

ANSWER: A server-based network is a network that has certain computers that take on the role of servers, and all the other computers act as clients. The advantages are centralized control over network resources, better security,

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easy expandability, and no limitations to the number of users. The disadvantages include higher costs for equipment and software, the need for administrative personnel to maintain network resources, and the fact that a single computer could cause the entire network to fail.

- 48. What is the difference between a client operating system and a server operating system?
- ANSWER: A client operating system is designed mainly to run user applications like a word processor or spreadsheet program and to access network resources like file servers or the Internet. A server operating system is designed to provide clients with access to network resources such as directory services, shared files, and e-mail.
- 49. Explain the boot procedure.
- ANSWER: First, power is supplied to the motherboard. Second, the CPU starts. Third, the CPU gets the configuration information from the BIOS and carries out the startup routines, which include performing the POST. The BIOS searches the boot devices for an OS. After an OS is found, it is loaded into RAM, and finally, the OS services are started.
- 50. What is the difference between an intranet and an extranet?
- ANSWER: An intranet is a private network, such as a school or company network, in which the devices and servers are available only to users connected to the internal network. Many of the same protocols and technologies used on the Internet are used to access information on an intranet. An extranet sits somewhere between the Internet and an intranet. It allows limited and controlled access to internal network resources by outside users. It's used when two organizations need to share resources, so controls are put in place to allow these organizations to access resources without making resources available to the wider Internet.