Unit A: Computer and Internet Basics

TRUE/FALSE

1.	Cars and appliances include digital electronics.						
	ANS: T	PTS:	1	REF:	Concepts 2		
2.	Usually when people	e talk abo	out computers,	they ar	e talking about a PC.		
	ANS: T	PTS:	1	REF:	Concepts 2		
3.	The term software re devices.	efers not	only to the inte	ernal pa	arts of the computer, but also to the peripheral		
	ANS: F	PTS:	1	REF:	Concepts 2		
4.	All cell phones are ex	xamples	of a personal of	comput	er.		
	ANS: F	PTS:	1	REF:	Concepts 3		
5.	On any computer, the as apps.	e instruc	tions that tell a	a compu	ater how to carry out processing tasks are referred to		
	ANS: F	PTS:	1	REF:	Concepts 4		
6.	When you tell a computer what to do, you are providing input.						
	ANS: T	PTS:	1	REF:	Concepts 4		
7.	After you save a doc	ument a	s a computer fi	le, it is	in storage.		
	ANS: T	PTS:	1	REF:	Concepts 5		
8.	To turn off the comp	outer, sin	ply press the p	power s	witch.		
	ANS: F	PTS:	1	REF:	Concepts 5		
9.	It is easy to get inside	e a towe	r case and swa	p parts.			
	ANS: T	PTS:	1	REF:	Concepts 6		
10.	Only a workstation of	or mainfr	ame can be co	nfigure	d to perform the work of a server.		
	ANS: F	PTS:	1	REF:	Concepts 7		
MOD	MODIFIED TRUE/FALSE						

1. The digital <u>convergence</u> is an ongoing process of social, political, and economic change brought about by digital technology.

ANS: F, revolution

PTS: 1 REF: Concepts 2

2. The system unit is the box that houses the most important parts of the computer system.

ANS: T PTS: 1 REF: Concepts 2

3. A(n) <u>output</u> device and computer work together to change information into a series of electronic signals a computer can understand.

ANS: F, input

PTS: 1 REF: Concepts 3

4. <u>Digitization</u> is the process of converting text, numbers, sound, photos, and video into data that can be processed by a computer.

ANS: T PTS: 1 REF: Concepts 3

5. <u>Memory</u> is the area of a computer that holds data on a permanent basis when it is not immediately needed for processing.

ANS: F, Storage

PTS: 1 REF: Concepts 5

6. <u>Storage</u> is an area of the computer that temporarily holds data waiting to be processed, stored, or output.

ANS: F, Memory

PTS: 1 REF: Concepts 5

7. Most computers are equipped with a(n) <u>mouse</u> as the primary input device.

ANS: F, keyboard

PTS: 1 REF: Concepts 8

8. A(n) <u>application</u> system is the master controller for all the activities that take place within a computer system.

ANS: F, operating

PTS: 1 REF: Concepts 10

9. An operating system is an example of <u>system</u> software.

ANS: T PTS: 1 REF: Concepts 10

10. A(n) <u>blog</u> is a collaborative Web site that allows people to add to and modify material posted by others.

ANS: F, wiki

PTS: 1 REF: Concepts 15

MULTIPLE CHOICE

1.	A machine that accept	pts inpu	t, processes and	l stores	data, and produces output is called a(n)
	a. computer			с.	word processor
	b. device			d.	PC
	ANS: A	PTS:	1	REF:	Concepts 2
2.	A computer system i	ncludes	which of the fo	ollowin	σ?
	a. hardware				peripheral devices
	b. software				All of the above.
	ANS: D	ρτς.	1	BEE	Concents 2
		115.	1	KLI.	
3.	PC stands for c	ompute	er.		
	a. peripheral	_		c.	processor
	b. personal			d.	portable
	ANS: B	PTS:	1	REF:	Concepts 2
4.	refers to the ele	ectronic	and mechanica	1 parts	of the computer.
	a. System unit			.	Hardware
	b. Software			d.	All of the above.
	ANS: C	PTS:	1	REF:	Concepts 2
5.	Digital cameras and	media r	olavers are exan	nples of	f devices.
0.	a. internal	incuiu p	ing or b are entail	-	peripheral
	b. storage				input
	ANS: C	PTS:	1	REF:	Concepts 3
6.	Word processing and	l antivir	us programs are	e exam	ples of
	a. peripherals		F - 8		hardware
	b. software				digital devices
	ANS: B	PTS:	1	REF:	Concepts 3
7	A computer processe	e infor	nation and send	le it to i	$a(\mathbf{n})$ device
/.	1		nation and sene		
	b. storage				output
	ANS: D	PTS:	1		Concepts 3
8.			veral technolog		h distinct functions into a single product.
	a. Digital converge				Digitization
	b. Digital evolution	1		d.	Cloud computing
	ANS: A	PTS:	1	REF:	Concepts 3

9. Once information is input into a computer, it becomes _____.

	a. data			с.	memory
	b. output			d.	software
	ANS: A	PTS:	1	REF:	Concepts 4
10.	The main processor i	n a com	puter is called	the	
	a. GUI		r		LAN
	b. CPU				PC
	ANS: B	PTS:	1	REF:	Concepts 5
11.		d collect	tion of data that	t exists	on a storage medium.
	a. disk			c.	
	b. drive			d.	file
	ANS: D	PTS:	1	REF:	Concepts 5
12.	The file is comp	posed of	f the period and	l charac	eters to the right of the period.
	a. name			с.	type
	b. location			d.	extension
	ANS: D	PTS:	1	REF:	Concepts 5
13.	All of the following a	are exar	nples of portabl	le comp	outers EXCEPT
	a. desktops			c	netbooks
	b. notebooks			d.	tablets
	ANS: A	PTS:	1	REF:	Concepts 6
14.	The case for a vertica	al syster	n unit is often r	eferred	to as a
1.1	a. box				desktop
	b. tower			d.	*
	ANS: B	PTS:	1	REF:	Concepts 6



15. The accompanying figure is an example of a(n) _____ computer. a. all-in-one c. tower

a. all-in-onec. towerb. notebookd. netbook

ANS: C PTS: 1

REF: Concepts 6



- 16. The accompanying figure is an example of a(n) _____ computer.
 - a. all-in-oneb. notebook

- c. tower
- d. netbook
- ANS: D PTS: 1 REF: Concepts 6



17.	The accompanying fi a. tablet b. tower	gure is an examp	с.	computer. notebook all-in-one
	ANS: A	PTS: 1	REF:	Concepts 6
18.	A(n) computer a. tablet b. tower	has a clamshell d	с.	pens and closes on a hinge. notebook all-in-one
	ANS: C	PTS: 1	REF:	Concepts 6
19.	A(n) has a touc a. netbook b. PDA	h-sensitive screer	с.	be used as a writing or drawing pad. tablet videogame console
	ANS: C	PTS: 1	REF:	Concepts 7
20.	Examples of co a. handheld b. tablet ANS: A		c. d.	layers and smartphones. netbook mini-laptop Concepts 7
21.	a. netbooksb. PDAs		c. d.	tablets videogame consoles
	ANS: D	P15: 1	KEF:	Concepts 7
22.	A(n) drive work a. hard b. optical	ks with CDs, DV	с.	magnetic flash

	ANS: B	PTS:	1	REF:	Concepts 8
23.	A(n) allows a. Web cam b. digital media p	_	ure video imag	с.	g your computer. digital camera All of the above.
	ANS: A	PTS:	1	REF:	Concepts 9
24.	A network located a. WAN b. LAN	in your ho	me is an exam	с.	n(n) Internet modem
	ANS: B	PTS:	1	REF:	Concepts 9
25.	Linux is an examp a. operating syste b. computer platf	em Form		c. d.	handheld device
	ANS: A	PTS:	1	REF:	Concepts 10
26.	a. If you have anb. The PC platforc. Linux is usual	Intel Mac rm is some ly used inst	you can install times called the tead of the Mac	the Ware Wind	ows platform
	ANS: C	PTS:	1	REF:	Concepts 10
27.	The is used f a. CPU b. operating syste		ch as starting p	с.	ns and locating data files. computer platform application software
	ANS: B	PTS:	1	REF:	Concepts 10
	Forestor The field from Tage Mark Papers - Defense De	• • • • • • • • • • • • • • • • • • •			

28. A(n) _____, like the one in the accompanying figure, displays on-screen icons, menus, and buttons. a. application software c. operating system

b. Macintosh d. GUI

ANS: D PTS: 1 REF: Concepts 11

29. If you want to discuss a research topic with others in public, you can participates in a(n) _____.

a. instant message

c. Internet telephony

b. chat group

d. Skype session

	ANS: B	PTS:	1	REF:	Concepts 14
30.	In the URL http://ww a. http	vw.nps.	gov/yose/inde		is the Web protocol standard.
	b. www				htm
	ANS: A	PTS:	1	REF:	Concepts 13
31.	-	vw.nps.	gov/yose/inde		is the Web server name.
	a. http b. www				nps htm
	ANS: C	PTS:	1	REF:	Concepts 13
32.	-	vw.nps.	gov/yose/inde		is the file extension.
	a. http b. www.				nps htm
	ANS: D	PTS:	1	REF:	Concepts 13
33.	Much of a program f	for a We	eb app runs or	ı a distan	t computer, often called the
	a. cloudb. system				network search
	ANS: A	PTS:	1		Concepts 13
34.	You can use a(n) a. URL	_ on a	search site to		the information you are trying to find. keyword
	b. navigator				browser
	ANS: C	PTS:	1	REF:	Concepts 13
35.			to the Interne	t and con	mmunicate in real time by typing comments to each
	other is called a(n) _ a. chat group	·		c.	VoIP
	b. instant message			d.	social network
	ANS: A	PTS:	1	REF:	Concepts 14
36.	-	s can be	added to an e		a the Cc feature; Cc stands for copy.
	a. courierb. courtesy				computer chat
	ANS: B	PTS:	1		Concepts 14
37.	All of the following	are true	EXCEPT	·	
	a. e-mail is based of				gy led an email attachment
				•	yone who received the original message
	including the Bc d. you can use to se			mber of	people at the same time.
	ANS: C	PTS:			Concepts 14 17
38.	The term refers	s to a pe	ersonal journal	focusin	g on a single topic or a variety of topics.
	a. wiki	Ĩ	5		grid

b. blog		d.	MMS
ANS: B	PTS: 1	REF:	Concepts 15



39. Which of the following activities is enabled by the resource shown in the accompanying figure?

	a. social networkingb. cloud computing	*		grid computing wiki usage
	ANS: A	PTS: 1	REF:	Concepts 15
40.	messages are ty a. Public b. Blog	ped messages you send	c.	your smartphone or mobile device. Attached Text
	ANS: D	PTS: 1	REF:	Concepts 15

COMPLETION

1. Digital ______ includes electronic devices such as computers and portable media players, mobile phones, smartphones, tablet computers, and the like.

ANS: technology

PTS: 1 REF: Concepts 2

2. A keyboard or a mouse is an example of a(n) ______ device.

ANS: input

PTS: 1 REF: Concepts 3

3. A printer or a monitor is an example of a(n) ______ device.

ANS: output

PTS: 1 REF: Concepts 3

4. Sometimes when starting a computer you will be asked to enter a user ID and

	ANS:	password		
	PTS:	1	REF:	Concepts 4
5.	A(n)_			_ is a scaled-down version of notebook and offers more portability.
	ANS:	netbook		
	PTS:	1	REF:	Concepts 7
6.		cal objects and		is a common input device designed to move and select on-screen ls.
	ANS:	mouse		
	PTS:	1	REF:	Concepts 8
7.	Interne	et connections	require	a(n)
	ANS:	modem		
	PTS:	1	REF:	Concepts 9

MATCHING

Identify the correct answer from the list of choices.

a.	Mainframe		d.	USB flash drive
1.	C			TT

- b. Supercomputer e. Hard drive
- c. Workstation
- 1. A large and expensive computer capable of processing data for hundreds or thousands of users.
- 2. A removable storage device for a PC.
- 3. A primary storage device.
- 4. A powerful desktop computer, used for medical imaging and computer-aided design.
- 5. A computer used for breaking codes.

1.	ANS:	А	PTS:	1	REF:	Concepts 7
2.	ANS:	D	PTS:	1	REF:	Concepts 8
3.	ANS:	E	PTS:	1	REF:	Concepts 8
4.	ANS:	С	PTS:	1	REF:	Concepts 7
5.	ANS:	В	PTS:	1	REF:	Concepts 7

ESSAY

1. What are digitization, the digital revolution, and digital convergence, and how do they affect your life?

ANS:

Digitization is the process of converting text, numbers, sound, photos, and video into data that can be processed by a computer. The advantage of digital images and sounds is that they can be easily stored, copied, and shared. Digital images have changed the photographic industry. Digital cameras have replaced film cameras. Digital imaging used in medical tests has had profound effects in the healthcare industry. Digital video is responsible for special effects in movies, new trends in 3D animation, portable video, and consumer interest in home video. Digital sound transformed the way music is marketed, sold, purchased, and played. Human speech can also be digitized. For example, when you call a business for help or information, digitized voice telephone systems understand and respond to your spoken words. GPS devices tell you the directions as you drive.

The digital revolution is the process of social, political, and economic change brought about by digital technology, such as computers and the Internet. The digital revolution affects people's lives in that it influences the tools they use to teach, play, work, and govern by digitizing or enhancing devices.

Digital convergence refers to blending unrelated technologies into a single product. This affects anyone who has a device such as a smartphone, which includes phone capabilities in addition to a keypad, email, Web browser, camera, music player, GPS, etc.

PTS: 1 REF: Concepts 2-3 TOP: Critical Thinking

2. List advantages of each of the following computer types: notebook, tablet, and netbook.

ANS:

A notebook is a type of portable personal computer, and is smaller than a desktop, although more expensive. Notebooks, when closed, protect the components such as pointing device, screen, and keyboard. Notebooks are comparable in computing power to desktops.

A tablet includes a touch-sensitive screen, on which you can write or draw to provide handwritten input. Most also accept voice input. These are best for people who do their work while on the go, such as real estate agents or healthcare workers.

A netbook is a more portable notebook. They are scaled-down notebooks, and weigh much less.

PTS: 1 REF: Concepts 6-7 TOP: Critical Thinking

3. Provide at least five different suggestions for how to protect your privacy online.

ANS:

Do not publish or post personal information, such as your home address, passwords, Social Security number, phone number, or account numbers.

Do not submit data to a social networking site until you've read its privacy policy and have made sure that you can remove your data when you no longer want to participate.

If asked for personal information, verify the Web site is legitimate, or make a phone call to confirm that you have to submit the information, and then confirm that the information will be securely transmitted and stored.

Avoid financial transactions when using a public computer. Never click the save my password box and make sure you log out from password-protected sites.

Be wary of contacts you make in public chat rooms and on social networking sites.

Never use a password-protected Web site on a public computer that doesn't give you the option to save the password.

PTS: 1 REF: Concepts 17 TOP: Critical Thinking