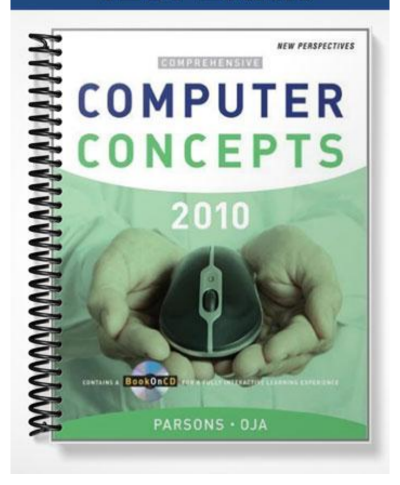
TEST BANK



Chapter 02: Computer Hardware

TRUE/FALSE

1.	The system unit is the case that holds the main circuit boards, microprocessor, memory, power supply, and storage devices of a personal computer system.						
	ANS: T	PTS:	1	REF:	57		
2.	The term form factor	refers t	to the size and	dimensi	ons of a component, such as a system board.		
	ANS: T	PTS:	1	REF:	58		
3.	Currently, there are the	hree per	rsonal compute	r platfo	rms: PC, Mac, and Linux.		
	ANS: T	PTS:	1	REF:	64		
4.	You can easily identithe motherboard.	fy the r	nicroprocessor	when l	ooking inside a computer, as it is the only chip on		
	ANS: F	PTS:	1	REF:	67		
5.	A microprocessor's c	lock sp	eed is equal to	the nun	nber of instructions it can execute in one second.		
	ANS: F	PTS:	1	REF:	67 68		
6.	Processors with a sm	aller wo	ord size can pro	cess m	ore data during each processor cycle.		
	ANS: F	PTS:	1	REF:	68		
7.	A fast front side bus	moves	data quickly an	d allow	s the processor to work at full capacity.		
	ANS: T	PTS:	1	REF:	68		
8.	All other things being GHz processor.	g equal,	a computer wi	th a 93.	3 MHz processor is faster than a computer with a 2.6		
	ANS: F	PTS:	1	REF:	68		
9.	A RISC processor ha	s a com	plex instruction	n set, ea	ach requiring several clock cycles for execution.		
	ANS: F	PTS:	1	REF:	69		
10.	Most processors in to	oday's p	ersonal compu	ters use	RISC technology.		
	ANS: F	PTS:	1	REF:	69		
11.	RAM is volatile, whi	ch mea	ns it must cons	tantly r	eceive electric power to hold data.		
	ANS: T	PTS:	1	REF:	72		
12.	Currently, hard drive	capacit	ty is measured i	in gigat	bytes (GB) or terabytes (TB).		

	ANS: T	PTS:	1	REF:	79
13.	The speed of CD, DV 1.2 megabits per second		•		measured on the same scale, based upon the original est CD drives.
	ANS: F	PTS:	1	REF:	82
14.	DVD-RW technology	y allows	s you to write d	lata to a	disc, and then later change that data.
	ANS: T	PTS:	1	REF:	83
	Tons .	1			
15.	A flash drive, like the connector that plugs				ure, is a portable storage device featuring a built-in B port.
	ANS: T	PTS:	1	REF:	85
16.	A card reader is a sto SecureDigital (SD) a				d from and write to solid state storage cards, like
	ANS: T	PTS:	1	REF:	84
17.	A keyboard is an exa	mple of	a pointing dev	rice.	
	ANS: F	PTS:	1	REF:	88
18.	A touch screen, also	known a	as a touch-sens	itive sc	reen, can serve as both an input and output device.
	ANS: T	PTS:	1	REF:	89 90
19.	An ink jet printer has graphics.	a nozzl	e-like print hea	ad that	sprays ink onto paper to form characters and
	ANS: T	PTS:	1	REF:	92
20.					hat not only provides surge protection, but also er during a power outage.
	ANS: T	PTS:	1	REF:	100

1.	The <u>microprocessor</u> is the most important component of a computer, and usually the most expensive single component.						
	ANS: T PTS: 1 REF: 67						
2.	RAM circuitry holds "hard-wired" instructions that are a permanent part of the circuitry.						
	ANS: F ROM Read-Only Memory Read-Only Memory (ROM)						
	PTS: 1 REF: 73						
3.	The more data and programs that can fit into <u>EEPROM</u> , the less time your computer will spend moving data to and from virtual memory.						
	ANS: F RAM Random Access Memory Random Access Memory (RAM)						
	PTS: 1 REF: 75						
4.	RAM speed is often expressed in <u>nanoseconds (ns)</u> or megahertz (MHz).						
	ANS: T PTS: 1 REF: 73						
5.	Access time is the amount of data a storage device can move each second from the storage medium to the computer.						
	ANS: F, Data transfer rate						
	PTS: 1 REF: 77						
6.	Sequential access is the ability of a device to "jump" directly to requested data.						
	ANS: F, Random access						
	PTS: 1 REF: 77						
7.	On a display device the <u>refresh rate</u> is the distance in millimeters between like-colored pixels, and is a measure of picture clarity.						
	ANS: F, Dot pitch						
	PTS: 1 REF: 90						
8.	Storage <u>mass</u> is the maximum amount of data that can be stored on a storage medium.						

PTS:	1	REF: 77			
EIDE	, Ultra ATA	A, SCSI and DMA re	efer to the different typ	pes of controllers used by	y a hard disk d
ANS:	Т		PTS: 1	REF: 79	
CDs a	and DVDs a	are examples of <u>ma</u>	ignetic storage media.		
	F, optical	-			
PTS:	-	REF: 81			
			am autaida tha avatam	:4	
		_	om outside the system	unit	
	F, Externa				
PTS:	1	REF: 86			
The n		orizontal and vertica	al pixels that a device o	lisplays on a screen is re	ferred to as its
ANS:	T		PTS: 1	REF: 91	
I					
	A	В	C	D	E
				D n picture <u>B</u> .	
	accompan				
In the	accompany				
In the ANS:	accompany F, A	ying figure, the micr REF: 95	roprocessor is shown in	n picture <u>B</u> .	
In the ANS:	accompany F, A 1 accompany	ying figure, the micr REF: 95	roprocessor is shown in		

ANS: F, system

PTS: 1 REF: 95

MULTIPLE CHOICE

1.	The term design functionality.	gnates ec	quipment tha	t might be	added to a computer system to enhance its
	a. digital device			c.	disk pack
	b. system add-on			d.	peripheral device
	ANS: D	PTS:	1	REF:	56
2.	The main componer some storage device				r is the, which houses the processor, memory, try.
	a. kioskb. system unit				form factor platform
	ANS: B	PTS:	1	REF:	58
3.	are the form the future because it a. Cube units b. Base units			the case a	wners who might want to upgrade components in nd swap out parts. Tower units Minicases
	ANS: C	PTS:	1	REF:	58
4.	The term refer a. form factor b. system specification		size and dim	c.	a computer component. disk header peripheral metric
	ANS: A	PTS:	1	REF:	58
5.	A computer is processing compone				omputer with screen, keyboard, storage, and
	a. tower b. tablet	•		c.	desktop portable
	ANS: D	PTS:	1	REF:	59
6.	larger portable comp		ctor tablet c	-	esigned to run most of the software available for
	a. digitalb. mini-notebook				ultra-mobile PC microtablet
	ANS: C	PTS:	1	REF:	59
7.	A computer is a writing or drawing	•	le computin	g device fe	eaturing a touch-sensitive screen that can be used as
	a. towerb. tablet				desktop microcomputer
	ANS: B	PTS:	1	REF:	59

8.	a. convertible b. slate	nguran	on resembles	c.	ultra-mobile portable
	ANS: B	PTS:	1	REF:	59
9.	A computer is a	also refe	erred to as a la	ptop cor	mputer.
	a. desktopb. tablet				notebook PDA
	ANS: C	PTS:	1	REF:	59
10.	Gaming computers ty	ypically	include		
	a. very fast processb. lots of memory	ors		c. d.	state-of-the-art sound capabilities all of the above
	ANS: D	PTS:	1	REF:	61
11.	component.	nputing,	a(n) is a	custom	, hand-built modification to a computer system
	a. bit				key
	b. icon			d.	mod
	ANS: D	PTS:	1	REF:	65
12.	means a billion	cycles	per second.		
	a. Gigahertz			c.	
	b. Megahertz			d.	Nanohertz
	ANS: A	PTS:	1	REF:	67
13.	In an advertisement, microprocessor		specification,	such as	2.66 GHz, indicates the speed of the
	a. control unit				clock
	b. register			d.	none of the above
	ANS: C	PTS:	1	REF:	67
14.	refers to the nu	mber of	f bits that a mi	croproce	essor can manipulate at one time.
	a. Processor speed				Register space
	b. Word size			d.	ALU
	ANS: B	PTS:	1	REF:	68
15.	A technology called completes the previo			cessor to	begin executing another instruction before it
	a. pipelining				benchmarking
	b. serial processing			d.	HyperTransport
	ANS: A	PTS:	1	REF:	69
16.	A microprocessor whetechnology.	nose ins	truction set in	cludes a	limited set of simple instructions uses
	a. HyperTransport			c.	CISC
	b. RISC			d.	benchmarked
	ANS: B	PTS:	1	REF:	69

17.	A processor that incla. HyperTransportb. pipelined	udes cii	cuitry for two	c.	processing units is called a processor. multi-core serial
	ANS: C	PTS:	1	REF:	69
18.	is used to enhala. Pipelining b. HyperThreading	-	-	c.	Multi-core processors all of the above
	ANS: D	PTS:	1	REF:	69
19.	Using a technology of previous instruction.		, a process	sor can be	egin executing an instruction before it completes the
	a. serial processingb. multitasking	,			pipelining benchmarking
	ANS: C	PTS:	1	REF:	69
20.	comparing micropro				ge overall microprocessor speed and are useful in
	a. Benchmarksb. Hyper-Threads				Clocking figures FSC reports
	ANS: A	PTS:	1	REF:	69
21.	be very risky. a. the processor	chnique	for increasing	c.	ed of a computer component, such as It can memory
	b. graphics card			d.	112 12 12 12 12 12 12 12 12 12 12 12 12
	ANS: D	PTS:	1	REF:	70
22.	is a temporarya. ROMb. EEPROM	holding	area for data	c.	on program instructions, and the operating system. Disk storage RAM
	ANS: D	PTS:	1	REF:	71
23.	RAM can be though	t of as tl	ne for th	e comput	ter's processor.
	a. factory				waiting room
	b. operating room				planning room
	ANS: C	PTS:	1	REF:	71
24.	Unlike disk storage,	most R	AM is		
	a. virtualb. integrated				non-volatile volatile
	ANS: D	PTS:	1	REF:	72
25.	If the system runs ou parts of a program or				m uses an area of the hard disk called to store l.
	a. volatile memory			c.	virtual memory
	b. capacitor memor	y		d.	integrated memory

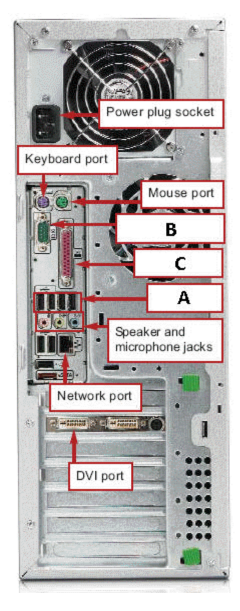
	ANS: C	PTS:	1	REF:	72
26.	RAM speed is often of a. milliseconds	express	ed in	c.	megaseconds
	b. macroseconds			d.	nanoseconds
	ANS: D	PTS:	1	REF:	73
27.	is the most popula. RDRAM	ular typ	e of RAM beca		s fast and relatively inexpensive. SDRAM
	b. EEPROM				none of the above
	ANS: C	PTS:	1	REF:	73
28.	is a type of mer	nory ci	cuitry that hole	ds the c	omputer's startup routine.
	a. RIM (Read initia	ıl memo	ory)	c.	ROM (Read only memory) REM (Ready ever memory)
	b. RAM (Random a	access n	nemory)	d.	REM (Ready ever memory)
	ANS: C	PTS:	1	REF:	73
29.	ROM BIOS is a small	ll set of	instructions th	at tells t	he computer
	a. how to access the	e hard d	isk	c.	how to load the operating system into RAM
	b. where to find the	operati	ng system	d.	
	ANS: D	PTS:	1	REF:	73 74
30.		of non	-volatile memo		that does not require power to hold data.
	a. RAMb. EEPROM				SDRAM all of the above
	ANS: B	PTS:	1	REF:	74
31.		age tim	e it takes a con	nputer to	o locate and read data on the storage medium.
	a. Identification				Access
	b. Isolation			a.	Find
	ANS: C	PTS:	1	REF:	77
32.	•		ce to "jump" d	•	o the requested data.
	a. Sequential access	S		_	Random access
	b. Quick access			d.	all of the above
	ANS: C	PTS:	1	REF:	77
33.	The is the amou computer per second		ata that a storaș	ge devic	ee can move from the storage medium to the
	a. data migration ra			c.	data digitizing rate
	b. data transfer rate			d.	data access rate
	ANS: B	PTS:	1	REF:	77
34.	Hard disk storage tec	hnolog	y can be classif	fied as _	
	a. optical			c.	
	b. magnetic			d.	pipelined

	ANS: B	PTS:	1	REF:	78		
35.	A hard disk is a particles.	ı flat, ri	gid disk made o	of alumi	num or glass and coated with magnetic iron oxide		
	a. windowb. fragment				platter control unit		
	ANS: C	PTS:	1	REF:	78		
36.	Personal computer has a 60 GB b. 100 GB	ard disk	platters typica	-	e storage capacities ranging from 40 GB to 750 GB 1 TB		
	ANS: D	PTS:	1	REF:	79		
37.	Hard disk drive capa a. milliseconds (ms b. gigabytes or tera	s)	re measured in	c.	gigabits or terabits per second none of the above		
	ANS: B	PTS:	1	REF:	79		
38.	CD and DVD storage a. solid state b. bubble	e techno	ologies can be c		magnetic		
	ANS: D	PTS:	1	REF:	81		
39.	Which of the following a. BD-RE	ng is an	n example of a r		lable optical storage medium? DVD+RW		
	b. CD-RW			d.	all of the above		
	ANS: D	PTS:	1	REF:	83		
40.	memory card used in a. card reader	_	_	c.	te it simpler to transfer photos from a solid state U3 drive		
	b. USB drive				MP3 media player		
	ANS: A	PTS:	1	REF:	84		
41.	Solid state storage, also called flash memory storage, a. provides slower access to data than magnetic storage technology b. provides faster access to data than optical storage technology c. includes moving parts d. all of the above						
	ANS: B	PTS:	1	REF:	84		



42.	The accompanying f	igure sh	nows us a		
	a. CompactFlash c				USB flash drive
	b. SmartMedia car	d		d.	CD drive
	ANS: C	PTS:	1	REF:	85
43.	A is a touch-sea. pointing stick b. trackpad	ensitive	surface on whi	c.	can slide your fingers to move the on-screen pointer trackball joystick
	ANS: B	PTS:	1	REF:	89
44.	is an example	e of a po	inting device.		
	a. joysticks b. touch screen	•	C	c. d.	mouse all of the above
	ANS: D	PTS:	1	REF:	88
45.	Tablet computers, m input from a a. pointing stick b. joystick	nany PD	As, UMPCs, re	c.	re self-checkouts, and information kiosks collect trackball touch screen
	ANS: D	PTS:	1	REF:	89
46.	Notebook computers a. PDA b. HTML	s use a f	lat panel	c.	hat is attached to the system unit. LCD URL
	ANS: C	PTS:	1	REF:	90
47.	Dot pitch is the distaimage. a. pixels b. picas	ance in r	millimeters bet	c.	ce-coloredthe small dots of light that form an points icons
	ANS: A	PTS:	1	REF:	90
48.	screen technologights arrayed in a pa			en imag	e by illuminating miniature colored fluorescent
	a. CRT b. Plasma				LCD Laser
	ANS: B	PTS:	1	REF:	90

49.	The number of color a. resolution b. color depth	rs a mon	itor can	c.	rred to as veracity GPU
	ANS: B	PTS:	1	REF:	91
50.	Which is the highest a. SXGA b. VGA	resoluti	ion?		WUXGA SVGA
	ANS: C	PTS:	1	REF:	91
51.	A printer's det a. resolution b. duplex index	ermines	how ma	c.	nter is able to churn out. duty cycle PCL
	ANS: C	PTS:	1	REF:	93
52.	A printer can p	orint on 1	both side	es of the paper	
	a. duplex			c.	dot-matrix
	b. remastered			d.	ink-jet
	ANS: A	PTS:	1	REF:	93
53.	a. Linuxb. PostScript		-	c. d.	nication between computers and printers. PCL USB
	ANS: C	PTS:	1	REF:	94



54.	a. USB port	figure,	the	c.	printer port
	b. mouse port			d.	modem port
	ANS: A	PTS:	1	REF:	96
55.	In the accompanying	figure,	the	item marked B is	a(n) .
	a. USB port	<i>6</i> ,			parallel port
	b. serial port				keyboard port
	ANS: B	PTS:	1	REF:	96
56.	In the accompanying	figure,	the	item marked C is a	a(n)
	a. USB port				parallel port
	b. serial port			d.	keyboard port
	ANS: C	PTS:	1	REF:	96

57. Which of the following slots provides a high-speed data pathway often used for graphics cards?

	a. PCIb. AGP				PCI Express both b and c
	ANS: D	PTS:	1	REF:	96
58.	The is a securit a. STOP plate b. EPA	ty mech	anism that is fa	c.	nstalled on many personal computers. Kensington Security Slot slate tablet
	ANS: C	PTS:	1	REF:	98
59.	A is a sudden i outlets.	ncrease	or spike in elec	etrical e	nergy, affecting the current that flows to electrical
	a. brownoutb. UPS				power surge battery blast
	ANS: C	PTS:	1	REF:	99
60.	message, and an 800			len con	•
	a. powerb. STOP				StealthSignal Computrace
	ANS: B	PTS:	1	REF:	99
61.	Which of the follows a. Lojack for Lapto b. LaptopLocate		OT tracking an	c.	ery software? CyberAngel STOP
	ANS: D	PTS:	1	REF:	99
62.				pplianc c.	es: downed power lines, power grid switching by the es powering on and off. cycles portages
	ANS: B	PTS:	1	REF:	99
63.	battery backup power			ge.	otection, but also furnishes your computer with
	a. surge stripb. USB				UPS battery strip
	ANS: C	PTS:	1	REF:	100
64.	A(n) strip mon into the strip.	itors the	electrical curre	ent that	passes from the outlet to all the devices plugged
	a. outletb. surge				backup battery
	ANS: B	PTS:	1	REF:	100
65.	The indicates t and the computer no				ncountered an error from which it cannot recover,
	a. STOP	Tonger	accepts any cor		RISC
	b. Black screen of	death		d.	HTTP

	ANS: B	PTS: 1	REF:	103	
66.	To reboot a PC, hold a. Ctrl, Alt, and Esc b. Alt, Esc, and Del		c.	me time. Ctrl, Alt, and Del Del and Alt	
	ANS: C	PTS: 1	REF:	104	
67.	is a limited vers no other peripheral d a. Control Panel			ou to use your mouse, monitor, ar	nd keyboard, but
	b. UPS State			Safe Mode	
	ANS: D	PTS: 1	REF:	105	
68.	a. running utilitiesb. scanning your co	nintenance routine wou like Disk Cleanup and computer for viruses and owser's history and cac	Disk Do I spywa	efragmenter re	
	ANS: D	PTS: 1	REF:	103	
69.	A(n) drive is sp computer. a. optical b. magnetic	pecial type of USB driv	c.	s preconfigured to autoplay when power U3	it is inserted into a
	ANS: D	PTS: 1	REF:		
	A	В		D	E
		1	-		

70. In the accompanying figure, which of the following is NOT true of the component in picture C?

C

- a. It provides lots of storage capacity.
- b. It is volatile.
- c. It provides economical storage.
- d. It is found in personal computers and other digital devices like iPods and TiVos.

ANS: B PTS: 1 REF: 78 | 95

Case Based Critical Thinking Questions

Case 2-1

Perry is looking at his budget alongside his requirements for a new computer. He does not have a lot to spend but he wants to get as much for his money as he possibly can, and he wants to be very confident that the choice he is making is well-informed.

- 71. Which of the following would NOT be true of computers priced higher than US\$2,000?
 - a. These computers contain one or more fast processors.
 - b. These computers have a generous amount of RAM.
 - c. These computers have to be replaced fairly frequently.
 - d. These computers are required by anyone working extensively with video editing.

ANS: C

PTS: 1

REF: 62

TOP: Critical Thinking

72. If Perry decides that he does not need the computer equivalent of a luxury automobile and that his needs are more in line with those of the average user, what can he expect to pay?

a. US\$100 to \$700

c. US\$700 to \$2,000

b. US\$700 to \$1000

d. over US\$2,000

ANS: C

PTS: 1

REF: 62

TOP: Critical Thinking

Case-Based Critical Thinking Questions

Case 2-2

Laura plans to buy a new computer. She is interested in the technical features of the different types of memory she will find in her computer system - RAM, ROM, and EEPROM. She works with documents, edits and creates graphics, and likes to play 3D virtual reality games.

73. Laura wants to make sure her computer is fast enough for her everyday use. Which of the listed features is the most important?

a. Amount of EEPROM

c. Amount of RAM

b. Capacity of hard disk storage

d. Amount of ROM

ANS: C

PTS: 1

REF: 75

TOP: Critical Thinking

74. One of the computer ads Laura is looking at specifies "1 GB 400 MHz SDRAM (max 2 GB)." What does the 1 GB specify?

a. Amount of EEPROM

c. Capacity of the hard drive

b. Amount of ROM

d. Amount of RAM

ANS: D

PTS: 1

REF: 75

TOP: Critical Thinking

Case-Based Critical Thinking Questions

Case 2-3

An important part of a computer system is storage. James works with computers both at home and at work. He needs to move his spreadsheet and database files between the computers he uses at home and at work. He also enjoys downloading MP3 music files and takes lots of digital photos.

75. What is the best storage medium for storing James' three databases, each of which is approximately 500 MB?

a. CD-R

c. DVD-ROM

b. USB flash drive

d. Internal hard disk

ANS: B

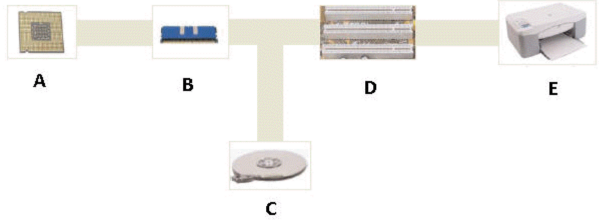
PTS: 1

REF: 85

TOP: Critical Thinking

76.	DVD-	RW. For his h	nome co		would c.			His work computer has a an optical disc drive?
	ANS:	В	PTS:	1	REF:	83	TOP:	Critical Thinking
	Case-	Based Critical	Thinki	ing Questions				
	old CI graphi	ecided to upgra D-ROM drive.	He has	decided to repore modern dis	lace hi	s old CRT displ	lay devi	cal disc drive to replace his ice and already upgraded his purchase a new printer to
77.	a. int	as just purchas ternal drive bay serial port		w Blu-ray disc	c.	Where would hexternal drive a DVI port		ll this drive?
	ANS:	C	PTS:	1	REF:	86	TOP:	Critical Thinking
78.	a. do	should Paul loo ot pitch olor depth	ok for in	a display devi	c.	measure of ima viewing angle image size		ity?
	ANS:	A	PTS:	1	REF:	90	TOP:	Critical Thinking
79.	If Paul a. Cl b. LO	RT	an inexp	pensive, compa	c.	itor, he should l Plasma HDTV	ouy a(n) monitor.
	ANS:	В	PTS:	1	REF:	90	TOP:	Critical Thinking
80.	on co a. res b. du	omparing the _ solution ity cycle	of t	he printers he is	s consi c. d.	dering purchasi print speed duplex capabi	ng. lity	ll be printing, he should focus
	ANS:	A	PTS:	1	REF:	93	TOP:	Critical Thinking

COMPLETION



				C				
1.	In the accompanying	figure,	picture E shows	us an example of	a(n)		(device.
	ANS: peripheral output							
	PTS: 1	REF:	56					
2.	Computer		are also	known as display	devices.			
	ANS: screens monitors							
	PTS: 1	REF:	57					
3.	The microprocessor instructions.			_ is a timing devic	ce that sets	the pace for	executir	ng
	ANS: clock							
	PTS: 1	REF:	67					
1.	rapidly than from me			ed memory that al		ocessor to a	ccess da	ta more
	ANS: Cache RAM cache Cache memory CPU cache Internal cache							
	PTS: 1	REF:	68					
5.	In RAM, a microscop	pic elect	ronic part called	l a		is used to ho	old a bit.	
	ANS: capacitor							

	PTS: 1 RE	EF: 72	
6.	In RAM, a group of		bits is grouped together to form a byte.
	ANS: 8 eight		
	PTS: 1 RE	EF: 72	
7.	RAM is	, `	which means that it requires electrical power to hold data.
	ANS: volatile		
	PTS: 1 RE	EF: 72	
8.	The instructions that you	_	r performs when it is first turned on are permanently stored in
	ANS: ROM Read-only memory Read-only memory (ROM ROM BIOS	M)	
	PTS: 1 RE	EF: 73	
9.	number and types of driv	ves, is store	such as the date and time, hard disk capacity, RAM capacity, and ed in a non-volatile chip.
	ANS: EEPROM electrically erasable prog electrically erasable prog		read-only memory read-only memory (EEPROM)
	PTS: 1 RE	EF: 74	
10.	A storage		is the disk, CD, tape, paper, or other substance that contains data.
	ANS: medium		
	PTS: 1 RE	EF: 76	
11.	A storagestorage medium.		is the mechanical apparatus that records and retrieves data from a
	ANS: device		
	PTS: 1 RE	EF: 76	
12.	A(n)	can 1	be triggered by jarring the hard disk while it is in use.
	ANS: head crash		

PTS: 1 REF: 80

13. Printers, display devices, and speakers are examples of ______ devices.

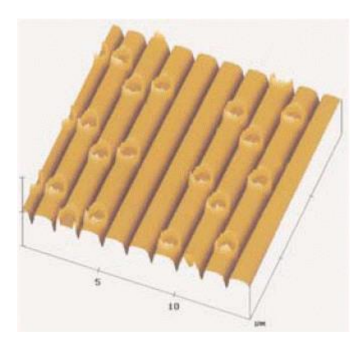
ANS: output peripheral

PTS: 1 REF: 56

14. ______ is a high-capacity optical storage technology with a 25 GB capacity per layer.

ANS: Blu-ray

PTS: 1 REF: 81



15. In the accompanying figure, the dark "crater like" spots on the CD surface are called

ANS: pits

PTS: 1

REF: 81

16. In the accompanying figure, the lighter, smooth surface areas of the CD are called

ANS: lands

PTS: 1 REF: 81

17. The number of horizontal and vertical pixels that a device displays on a screen is referred to as its

	ANS: resolution
	PTS: 1 REF: 91
18.	The segment of the data bus that connects RAM to peripheral devices is called the bus.
	ANS: expansion
	PTS: 1 REF: 95
19.	Many seasoned users have encountered the Windows, which suddenly replaces the usual graphical screen display with an enigmatic error message written in white text against a black background.
	ANS: BSoD black screen of death
	PTS: 1 REF: 103
20.	is a limited version of Windows that allows you to use your mouse, screen, and keyboard, but no other peripherals.
	ANS: Safe mode
	PTS: 1 REF: 105

MATCHING

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

a. BSoD g. laser

b. Blu-rayc. expansion sloth. system uniti. color depth

d. ROM j. Plug and Play (PnP)
e. Level 1 cache k. virtual memory

f. Level 2 cache 1. CISC

- 1. Memory circuitry that holds the computer's startup routine
- 2. High-speed memory located on a separate chip from the processor
- 3. Indicates that the operating system has encountered an error from which it cannot recover
- 4. A long, narrow socket on the motherboard into which you can plug an expansion card
- 5. An area of the hard disk used by the operating system to store parts of programs and data files if a program exceeds its allocated RAM
- 6. High-speed memory built into a processor chip
- 7. High-capacity DVD technology that uses a blue-violet colored laser
- 8. Number of colors a monitor can display
- 9. The case that holds the computer's main circuit boards, microprocessor, memory, power supply, and storage devices
- 10. Printer that produces characters and graphics by painting dots on a light-sensitive drum
- 11. A processor technology that uses a complex set of instructions

12. Automatic installation of a peripheral device

1.	ANS:	D	PTS:	1	REF:	73
2.	ANS:	F	PTS:	1	REF:	68
3.	ANS:	A	PTS:	1	REF:	103
4.	ANS:	C	PTS:	1	REF:	95
5.	ANS:	K	PTS:	1	REF:	72
6.	ANS:	E	PTS:	1	REF:	68
7.	ANS:	В	PTS:	1	REF:	81
8.	ANS:	I	PTS:	1	REF:	91
9.	ANS:	H	PTS:	1	REF:	57
10.	ANS:	G	PTS:	1	REF:	92
11.	ANS:	L	PTS:	1	REF:	69
12.	ANS:	J	PTS:	1	REF:	97

ESSAY

1. Discuss where a computer stores its basic hardware settings, why it does so, and what some of those settings are.

ANS:

To operate correctly, a computer must have some basic information about storage, memory, and display configurations. For example, your computer needs to know how much memory is available so that it can allocate space for all the programs you want to run. RAM goes blank when the computer power is turned off, so configuration information cannot be stored there. ROM would not be a good place for this information, either, because it holds data on a permanent basis. If, for example, your computer stored the memory size in ROM, you could never add more memory (you might be able to add it, but you couldn't change the size specification in ROM). To store some basic system information, your computer needs a type of memory that's more permanent than RAM, but less permanent than ROM, which is where EEPROM comes in. EEPROM (electrically erasable programmable read-only memory) is a non-volatile chip that requires no power to hold data. When you change the configuration of your computer system—by adding RAM, for example—the data in EEPROM must be updated. Some operating systems recognize such changes and automatically perform the update. You can manually change EEPROM settings by running your computer's setup program.

PTS: 1 REF: 74 TOP: Critical Thinking

2. Compare storage devices using four criteria: versatility, durability, speed, and capacity.

ANS:

Versatility: Some storage devices can access data from only one type of medium. More versatile devices can access data from several different media. The hard drive inside your system unit, for example, contains fixed disk platters and is sealed so it is not very versatile. A typical DVD drive can access computer DVDs, DVD movies, audio CDs, computer CDs, and CD-Rs, and so is relatively versatile.

Durability: Most storage technologies are susceptible to damage from mishandling or other environmental factors, such as heat and moisture. Some technologies are more susceptible than others to damage that could cause data loss. CDs and DVDs tend to be less susceptible than hard disks, for example.

Speed: Quick access to data is important, so fast storage devices are preferred over slower devices. Access time is the average time it takes a computer to locate data on the storage medium and read it. Access time is best for random-access devices. Random access (also called "direct access") is the ability of a device to "jump" directly to the requested data. Hard disk, CD, and DVD drives and solid state drives are random-access devices, as is solid state storage. A tape drive, on the other hand, must use slower sequential access by reading through the data from the beginning of the tape.

Capacity: In today's computing environment, higher capacity is almost always preferred. Storage capacity is the maximum amount of data that can be stored on a storage medium, and it is measured in kilobytes, megabytes, gigabytes, or terabytes.

PTS: 1 REF: 77 TOP: Critical Thinking

3. What features should you look for in a printer? Describe at least four in detail.

ANS:

Printers differ in resolution, speed, duty cycle, operating costs, duplex capability, and memory.

- Resolution. The quality or sharpness of printed images and text depends on the printer's resolution—the density of the gridwork of dots that create an image. Printer resolution is measured by the number of dots printed per linear inch, abbreviated as dpi. At normal reading distance, a resolution of about 900 dpi appears solid to the human eye, but a close examination reveals a dot pattern. If you want magazine-quality printouts, 900 dpi is sufficient resolution. If you are aiming for resolution similar to expensive coffee-table books, look for printer resolution of 2,400 dpi or higher.
- Print speed. Printer speeds are measured either by pages per minute (ppm) or characters per second (cps). Color printouts typically take longer than black-and-white printouts. Pages that contain mostly text tend to print more rapidly than pages that contain graphics. Typical speeds for personal computer printers range between 6 and 30 pages per minute.
- Duty cycle. In addition to printer speed, a printer's duty cycle determines how many pages a printer is able to churn out. Printer duty cycle is usually measured in pages per month. For example, a personal laser printer has a duty cycle of about 3,000 pages per month (ppm)—that means roughly 100 pages per day. You wouldn't want to use it to produce 5,000 campaign brochures for next Monday, but you would find it quite suitable for printing 10 copies of a five-page outline for a meeting tomorrow.
- Operating costs. The initial cost of a printer is only one of the expenses associated with printed output. Ink jet printers require frequent replacements of relatively expensive ink cartridges. Laser printers require toner cartridge refills or replacements. Dot matrix printers require replacement ribbons. When shopping for a printer, you can check online resources to determine how often you'll need to replace printer supplies and how much they are likely to cost.
- Duplex capability. A duplex printer can print on both sides of the paper. This environment-friendly option saves paper but can slow down the print process, especially on ink-jet printers that pause to let the ink dry before printing the second side.
- Memory. A computer sends data for a printout to the printer along with a set of instructions on how to print that data. Printer Control Language (PCL) is the most widely used language for communication between computers and printers, but PostScript is an alternative printer language that many publishing professionals prefer. The data that arrives at a printer along with its printer language instructions require memory. A large memory capacity is required to print color images and graphics-intensive documents. Some printers let you add memory to improve printing of such pages.

• Networkability. If your personal computer system is not networked to other computers in your house, apartment, or dorm, you can attach a printer directly to your computer. If your computer is part of a network, you can share your printer with other network users, who essentially send their print jobs to your computer for output. Another way to configure network printing for multiple users is to purchase a network-enabled printer that connects directly to the network, rather than to one of the computers on the network. The network connection can be wired or wireless. The advantage of a network-ready printer is that it can be placed in a location that is convenient for all users.

PTS: 1 REF: 93 | 94 TOP: Critical Thinking