New Perspectives Computer Concepts Enhanced Comprehensive 2016 19th Edition Parsons Test Ba Class: Date: **Unit 02 Digital Devices** True / False 1. Peripheral devices are generally attached to a computer with cables or a wireless connection. a. True b. False ANSWER: True REFERENCES: Computers 2. The CPU of most modern computers is a microprocessor. a. True b. False ANSWER: True REFERENCES: Computers 3. Processing is handled by the computer's central processing unit (CPU). a. True b. False ANSWER: True REFERENCES: Computers 4. The term 'stored program' means that a series of instructions for a computing task can be loaded into a computer's memory. a. True b. False ANSWER: True REFERENCES: Computers 5. The ability to switch between programs makes computers multipurpose devices. a. True b. False ANSWER: True REFERENCES: Computers 6. System software is a set of computer programs that helps a person carry out a task. a. True b. False ANSWER: False REFERENCES: Computers 7. An example of system software is a computer operating system.

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True

REFERENCES: Computers

a. Trueb. False

ANSWER:

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Unit 02 Digital	<u>Devices</u>		
8. Semiconducto a. True	ors are substances with prop	perties between those of a conductor and	an insulator.
b. False			
ANSWER:	True		
	Circuits and Chips		
9. An DIP is a so	quare chip package, typical	ly used for microprocessors, with pins ar	rranged in concentric squares.
a. True			
b. False			
ANSWER:	False		
REFERENCES:	Circuits and Chips		
10. LGAs have t	wo rows of pins that conne	ct the chip to a circuit board.	
a. True			
b. False			
ANSWER:	False		
REFERENCES:	Circuits and Chips		
-	systems are currently the m	ost popular form factor for digital device	es.
a. True			
b. False			
ANSWER:	False		
REFERENCES:	Components		
	pan is the time your device	operates before it must be recharged.	
a. True			
b. False			
ANSWER:	False		
REFERENCES:	Maintenance		
•	s the time your device oper	ates before it must be recharged.	
a. True			
b. False	_		
ANSWER:	True		
REFERENCES:	Maintenance		
output.	a portable computing device	ce featuring a touch-sensitive screen that	can be used for input as well as for
a. True			
b. False			
ANSWER:	False		
REFERENCES:	Personal Computers		

15. A slate tablet configuration is basically a screen in a narrow frame that lacks a physical keyboard.

a. True

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b. False			
ANSWER:	True		
REFERENCES:	Personal Computers		
16. Smartphone	s evolved from basic cell phone	es and PDAs.	
a. True			
b. False			
ANSWER:	True		
REFERENCES:	Personal Computers		
17. The operatir	ng systems for smartphones are	radically different to those used for ta	ablet computers.
a. True			
b. False			
ANSWER:	False		
REFERENCES:	Personal Computers		
	es are multifunction devices that yer, and fitness tracker.	at can include a camera, thermometer,	compass, calculator, cell phone,
a. True			
b. False			
ANSWER:	True		
REFERENCES:	Niche Devices		
19. Computers v a. True	with the same operating system	s can typically use the same software	and peripheral devices.
b. False			
ANSWER:	True		
REFERENCES:	Choosing a Digital Device		
20. Intel Corpor power desktops a. True		omaker and supplies a sizeable percen	tage of the microprocessors that
b. False			
ANSWER:	True		
	: Microprocessors		
KEFEKENCES.	wheroprocessors		
a. True	cessors follow Intel's original n	numbering sequence.	
b. False			
ANSWER:	False		
REFERENCES:	Microprocessors		
22. The Intel i7 a. True	microprocessor is x86 compati	ble.	

b. False

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Unit 02 Digital Devices

ANSWER: True

REFERENCES: Microprocessors

- 23. Athlon and A-series processors manufactured by AMD are NOT x86 compatible.
 - a. True
 - b. False

ANSWER: False

REFERENCES: Microprocessors

- 24. ARM-based processors are not especially energy efficient.
 - a. True
 - b. False

ANSWER: False

REFERENCES: Microprocessors

- 25. x86 processors use a different instruction set than ARM processors.
 - a. True
 - b. False

ANSWER: True

REFERENCES: How Processors Work

- 26. The term instruction cycle refers to the process in which a computer executes a single instruction.
 - a. True
 - b. False

ANSWER: True

REFERENCES: How Processors Work

- 27. During an instruction cycle, all parts of the instruction are performed by the microprocessor's control unit.
 - a. True
 - b. False

ANSWER: False

REFERENCES: How Processors Work

- 28. Most computer ads specify the speed of a microprocessor in gigahertz.
 - a. True
 - b. False

ANSWER: True

REFERENCES: Performance

- 29. A multicore processor that executes more than one instruction at a time is referred to as a parallel processor.
 - a. True
 - b. False

ANSWER: True

REFERENCES: Performance

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Unit 02 Digital			
30. RAM is vola	tile.		
a. True			
b. False			
ANSWER:	True		
REFERENCES:	Random Access Memory		
31. ROM is tem	porary and volatile, RAM is more permane	nt and non-volatile.	
b. False			
ANSWER:	False		
REFERENCES:	Read-Only Memory		
32. A hard disk a. True b. False	drive is an example of magnetic storage.		
ANSWER:	True		
KEF EKENCES.	Magnetic Storage Technology		
a. True	orage stores data in erasable, rewritable cir	cuitry, rather than on spinning d	lisks or streaming tape.
b. False			
ANSWER:	True		
REFERENCES:	Solid State Storage Technology		
a. True	ds are typically volatile.		
b. False	E.L.		
ANSWER:	False		
REFERENCES:	Solid State Storage Technology		
a. True	drive can be used as a substitute for a hard	disk drive.	
b. False			
ANSWER:	True		
REFERENCES:	Solid State Storage Technology		
36. All remote s a. True	torage is considered to be cloud storage.		
b. False			
ANSWER:	False		
REFERENCES:	Cloud Storage		

37. When a peripheral device is connected or disconnected while the host device is operating, it is called hot-plugging.

a. True

Name:		Class:	Date:
Unit 02 Digital	<u>Devices</u>		
b. False			
ANSWER:	True		
	Expansion Ports		
REI EREIVOES.	Expansion Forts		
a. True	levice, response rate is the time	it takes for one pixel to change	e from black to white then back to black.
b. False	-		
ANSWER:	True		
REFERENCES:	Display Devices		
39. A laser print a. True b. False	er has a nozzle-like print head th	at sprays ink onto paper to for	rm characters and graphics.
ANSWER:	Folgo		
REFERENCES:	False		
REFERENCES:	Printers		
Multiple Choice			
40. Which of the	following is based on computer	technology?	
a. tablets			
b. ebook rea	ders		
c. game con	soles		
d. all of the			
ANSWER:	d		
REFERENCES:	Computers		
41 is da	ta that is entered into a computer	r is the result produce	ed by a computer.
a. Output, In	nput		
b. Input, Ou	tput		
c. Informati	on, Binary data		
d. None of t	he above		
ANSWER:	b		
REFERENCES:	Computers		
42. Most compu	ters have temporary holding area	as called	
a. output			
b. micropro	cessor		
c. CPU			
d. memory			
ANSWER:	d		
REFERENCES:	Computers		
43. The primary efficiently.	purpose of software i	s to help the computer system	monitor itself in order to function

Name:	Class:	Date:
Unit 02 Digital Devices		
a. system		
b. application		
c. input		
d. memory		
ANSWER: a		
REFERENCES: Computers		
44. The electronic components of most digita	l devices are mounted on a circuit boa	ard called a
a. system board		
b. motherboard		
c. main board		
d. all of the above		
ANSWER: d		
REFERENCES: Circuits and Chips		
45. The term refers to the part of a	digital device that holds the system be	oard.
a. form factor		
b. CPU		
c. system board		
d. system unit		
ANSWER: d		
REFERENCES: Components		
46. The most popular battery type used in tod a. nickel-cadmium	ay's electronic devices is	
b. alkaline		
c. lithium ion		
d. none of the above		
ANSWER: c		
REFERENCES: Maintenance		
47. At its time of construction, one of the fast a. mainframe	est computers in the world is referred	to as a(n)
b. supercomputer		
c. minicomputer		
d. all of the above		
ANSWER: b		
REFERENCES: Enterprise Computers		
48. Originally called microcomputers,a. mainframes	are designed to meet the compu	ting needs of individuals.
b. personal computers		
c. microcomputers		

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Unit 02 Digital Devices	3	
d. servers		
ANSWER: b		
REFERENCES: Person	al Computers	
like a clam shell?	ing is an example of a computer that is a small, lightweig	ght personal computer that is designed
a. Desktop computer		
b. Laptop computer		
c. Server		
d. Tablet		
ANSWER: b		
REFERENCES: Person	al Computers	
50. Which of the follow a. iOS	ing is an example of an operating system that is used by	smartphones?
b. Android		
c. Windows RT		
d. All of the above		
ANSWER: d		
REFERENCES: Person	al Computers	
	s, washing machines, and other appliances are controlled abine sensors with processing circuitry.	by integrated circuits called
b. microcomputers		
c. servers		
d. microdevices		
ANSWER: a		
REFERENCES: Niche	Devices	
REFERENCES. WHERE	Devices	
designers, desktop publi	tter should you consider purchasing if you want a system ishers, and video editors?	that is ideal for dedicated gamers, serious
a. Laptop		
b. Desktop		
c. Tablet		
d. Smartphone		
ANSWER: b		
REFERENCES: Choosi	ing a Digital Device	
content	ter should you consider purchasing if you want a portabl	
such as ebooks, music, a a. Tablet	and videos but not so great for creating content or multita	asking?

b. Smartphone

Name:	Class:	Date:
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c. Desktop		
d. Laptop		
ANSWER: a		
REFERENCES: Choosing a Digital De	evice	
the-go professionals who want to create a. Desktop	consider purchasing if you want a portable content and be productive, in addition to c	
b. Laptop		
c. Tablet		
d. Smartphone		
ANSWER: b		
REFERENCES: Choosing a Digital De	vice	
perform.	ection of instructions for actions that the ci	ircuitry in a microprocessor can
a. ALU		
b. ARM		
c. microprocessor		
d. instruction set		
ANSWER: d		
REFERENCES: How Processors Work		
	erstand programming languages, so programmicroprocessor's instruction set.	ns have to be converted into
a. applications		
b. machine language		
c. microprocessors		
d. ARM		
ANSWER: b		
REFERENCES: How Processors Work		
57. In a microprocessor, the	_ fetches instructions.	
a. ALU		
b. register		
c. CPU		
d. control unit		
ANSWER: d		
REFERENCES: How Processors Work		
	ion at a time are considered to be	_ processors
a. serial		
b. parallel		
c. pipeline		

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d. none of the above		
ANSWER: a		
REFERENCES: Performance		
59 is a temporary ho	olding area for data and programs.	
a. CISC		
b. RAM		
c. ROM		
d. RISC		
ANSWER: b		
REFERENCES: Random Acces	s Memory	
60. Which of the following is an a. Durability	important consideration when evaluating storage	options for digital devices?
b. Dependability		
c. Capacity		
d. All of the above		
ANSWER: d		
REFERENCES: Storage Basics		
61. Which of the following is an a. They are not susceptible t	example of why hard disk drives are so popular? o a head crash	
b. Relatively low cost for lo	ts of storage	
c. they are volatile		
d. All of the above		
ANSWER: b		
REFERENCES: Magnetic Stora	ge Technology	
62 is the amount of a. Access time	data a storage device can move per second from the	ne storage medium to RAM.
b. Data transfer rate		
c. Bitrate		
d. RPM		
ANSWER: b		
REFERENCES: Magnetic Stora	ge Technology	
63. Which optical storage technochanged.	ology stores data permanently on a disc, which can	anot be subsequently added to or
a. Read-only		
b. Recordable		
c. Rewritable		
d. None of the above		
ANSWER: a		
REFERENCES: Optical Storage	e Technology	
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Name:	Class:	Date:
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64. Which of the following is NOT drawbool	dr of using aloud storage?	
 Which of the following is NOT drawback a. Increased security risk. 	k of using cloud storage?	
b. High price of storage.		
c. Possible service outage.		
d. Discontinuation of service.		
ANSWER: b		
REFERENCES: Cloud Storage		
65. The main circuits on the system board that a. ROM	nat carry data are called the	
b. RAM		
c. expansion bus		
d. data bus		
ANSWER: d		
REFERENCES: Expansion Ports		
66. The part of the data bus that runs between a. local b. expansion	on the microprocessor and RAM is called t	he bus.
c. USB		
d. network		
ANSWER: a		
REFERENCES: Expansion Ports		
67. Which of the following is NOT an examp a. Thunderbolt	ple of an expansion port?	
b. USB 3.0		
c. HDMI		
d. RAM		
ANSWER: d		
REFERENCES: Expansion Ports		
68. A(n) is software that helps a a. device hub	a peripheral device establish communicati	on with its host device.
b. device driver		
c. hot-plug		
d. data bus		
ANSWER: b		
REFERENCES: Device Drivers and Apps		
69. The advantages of LCD screens include of a. display clarity	display clarity, low radiation emission, po	ortability, and compactness.
b. low radiation emission		

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Unit 02 Digital	l Devices		
c. portabilit	ity		
d. all of the	•		
ANSWER:	d		
REFERENCES:	: Display Devices		
Completion			
	is a multipurpose device that accepts inpuseries of stored instructions.	, processes data, stores data, and pr	roduces output, all
ANSWER:	computer		
REFERENCES:	: Computers		
	and printers are two examples of dev	ices.	
ANSWER:	peripheral		
REFERENCES:	: Computers		
	process by performing calculations, words or numbers.	modifying documents and pictures	s, drawing graphs, and
ANSWER:	data		
REFERENCES:	: Computers		
	s that tell a computer how to carry out processing	tasks are referred to as a computer	
ANSWER:	program, application		
REFERENCES:	: Computers		
74. The collection	ion of programs on a computer is referred to as _		
ANSWER:	software		
REFERENCES:	: Computers		
75. Computers r	run three main types of software: application soft	ware, development tools, and	software.
ANSWER:	system		
REFERENCES:	: Computers		
76. Software app	oplications are sometimes referred to as,	especially in the context of handhe	eld devices.
ANSWER:	apps, app		
REFERENCES:	: Computers		
77. An integrate as silicon.	ed circuit is a set of microscopic electronic circui	ts etched onto a thin slice of	material such
ANSWER:	semiconducting, semiconductor		
REFERENCES:	: Circuits and Chips		
78. The	houses all essential chips and provides conne	cting circuitry between them.	
	system board, motherboard, main board		
REFERENCES:	: Circuits and Chips		

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Unit 02 Digital	<u>Devices</u>		
79. In the compu	uter industry, the term	refers to the size and dimensi	ions of a device or components.
ANSWER:	form factor		
REFERENCES:	Components		
80	devices have a keyboard as th	e base and a screen on the hinge	d cover.
ANSWER:	Clamshell, notebook, laptop		
REFERENCES:	Components		
81. The	form factor features a tou	chscreen that covers most of the	device's surface.
ANSWER:	slate, tablet		
REFERENCES:	Components		
82. Many touchs	screens have an co	ating designed to repel the oils de	eposited by fingertips.
ANSWER:	oleophobic		
REFERENCES:	Maintenance		
83. A large, clos likely a		imultaneously processing data for	or hundreds or thousands of users is most
ANSWER:			
REFERENCES:	Enterprise Computers		
•	that is primarily used to serve	data to other computers on a netv	work is called a(n)
ANSWER:	server		
REFERENCES:	Enterprise Computers		
85. Aactivities.	is a special category of lap	otop, designed to be connected to	the Internet for most routine computing
ANSWER:	Chromebook		
REFERENCES:	Personal Computers		
	are mobile devices that hat ions capabilities over cell phore	ve features similar to tablet comp	puters, but also provide
ANSWER:	Smartphones, Smartphone	ie networks.	
	Personal Computers		
87. Smartwatche	es, smartglasses, and fitness tra	ckers can be classified as	computers.
ANSWER:	wearable		
REFERENCES:	Niche Devices		
-	ces such as NOOK and the Kir nagazines, and newspapers are		ring the content of digital publications,
ANSWER:	ebook readers	referred to as	
REFERENCES:			
89. Head-mount <i>ANSWER:</i>	ted digital devices designed to smartglasses	look like eyeglasses are called _	·

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Unit 02 Digital	<u>Devices</u>		
REFERENCES:	Niche Devices		
		·	. These devices, worn on the wrist or clipped to a
-	your steps and heart rate.		
ANSWER:	fitness tracker		
REFERENCES:	Niche Devices		
-	hat operate in essentially the same way and use	e the same	software are said to be
ANSWER:	compatible		
REFERENCES:	Choosing a Digital Device		
	is an integrated circuit designed to pro	ocess instr	uctions.
ANSWER:	microprocessor		
REFERENCES:	Microprocessors		
93. In 1971, Inte	el introduced the world's first microprocessor	called the	
ANSWER:	4004		
REFERENCES:	Microprocessors		
94. The	chip family set the standard for processor	s used in	today's desktop and laptop computers, as well as
servers.			
ANSWER:	8086, x86.		
REFERENCES:	Microprocessors		
•	ors that are found in just about all desktop and	laptop coi	mputers are compatible.
ANSWER:	x86		
REFERENCES:	Microprocessors		
96. Processors b	ased on technology dominate tablet com	puters and	smartphones.
ANSWER:	ARM		
REFERENCES:	Microprocessors		
_	sors are found in Microsoft's Surface tablets, A	Apple's iP	ads and iPhones, and Samsung's lineup of Galaxy
phones.	ADM		
ANSWER:	ARM		
REFERENCES:	Microprocessors		
_	sors are hard-wired to perform a limited, prepr	rogramme	d set of activities called a(n)
ANSWER:	instruction set		
REFERENCES:	How Processors Work		
	is the part of the microprocessor that p	erforms aı	rithmetic operations, such as addition and
subtraction.			
ANSWER:	ALU, arithmetic logic unit		
REFERENCES:	How Processors Work		

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100. The ALU u	uses to hold data that is being prod	cessed.	
ANSWER:	registers		
REFERENCES:	How Processors Work		
	ogram begins, the memory address of the first is ed a(n)	instruction is placed in a part of the r	nicroprocessor's
ANSWER:	instruction pointer		
REFERENCES:	How Processors Work		
_	sor, the timing device that sets the pace for exemicroprocessor clock	ecuting instructions is called the	
REFERENCES:	Performance		
ANSWER:	ocessor that contains circuitry for more than on multicore, multi-core, multi core	e processing unit is called a	processor.
REFERENCES:	Performance		
from memory lo	is special high-speed memory that allocated elsewhere on the system board. CPU cache, cache	lows a microprocessor to access data	a more rapidly than
REFERENCES:	Performance		
105. If a programemor	m exceeds its allocated space, the operating sys	stem uses an area of the hard disk or	other storage device as
ANSWER:	virtual		
	Random Access Memory		
106 is	the term used for the components of a digital storage, Permanent storage	device designed to hold data perman	ently.
	Storage Basics		
107 st <i>ANSWER:</i>	orage represents data as microscopic light and	dark spots on a disc surface.	
	Optical Storage Technology		
	orage that is available as an Internet service is c	called storage.	
ANSWER: REFERENCES:	cloud Cloud Storage		
	·		
	is a copy of one or more files that is n	nade in case the originals become da	maged.
ANSWEK: REFERENCES:	backup, data backup Backup		
	•	_	
	contains parts of the operating syst hard drive failure or software malfunction.	em necessary to boot your computer	and diagnose system
•	recovery drive, system repair disc		

Class: Date: **Unit 02 Digital Devices** REFERENCES: Backup 111. A(n) ______ is a bit-for-bit copy of the data from all sectors of a hard disk. ANSWER: disk image REFERENCES: Backup 112. The term device is used for devices such as printers, display devices, storage devices, mice, and headsets that are connected to the system unit of a computer. ANSWER: peripheral REFERENCES: Add-On Gadgets 113. Ports that expand the options for input, output, and storage, they are commonly called ______ ports. **ANSWER:** expansion REFERENCES: Expansion Ports 114. A USB _____ is an inexpensive device that turns one USB port into multiple ports. ANSWER: *REFERENCES:* Expansion Ports 115. A common wireless technology for connecting peripherals is ______. ANSWER: Bluetooth REFERENCES: Bluetooth 116. In a display device, ______ is the distance in millimeters between like-colored LEDs. ANSWER: dot pitch, dp REFERENCES: Display Devices 117. The number of horizontal and vertical pixels that a device displays on the screen is referred to as screen . resolution ANSWER: REFERENCES: Display Devices 118. A graphics card contains a(n)_____ and special video memory, which stores screen images as they are processed but before they are displayed. graphics processing unit, GPU ANSWER: REFERENCES: Display Devices printer has a nozzle-like print head that sprays ink onto paper to form characters and graphics. ANSWER: ink jet, ink-jet, inkjet REFERENCES: Printers

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