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 An object code must be translated int a. True b. False 	o source code for a computer to be able to	read and execute it.
ANSWER: False		
2. The hardware component of a compu	ter system consists of programs written in o	computer languages.
b. False		
ANSWER: False		
3. Both the arithmetic logic unit (ALU) a. True	and the control unit are part of the Basic In	nput/Output System.
b. False		
ANSWER: False		
4. A computer with a 32-bit processor c numbers than a 64-bit system.	an perform calculations with larger number	rs and be more efficient with smaller
a. True		
b. False		
ANSWER: False		
5. ENIAC is an example of a first-gener	ration computer.	
a. True		
b. False		
ANSWER: True		
6. Very-large-scale integration (VLSI) of	circuits were introduced in the fifth-generat	ion computers.
a. True		
b. False		
ANSWER: False		
7. A byte is a single value of 0 or 1.		
a. True		
b. False		
ANSWER: False		
	llows the representation of 1024 characters.	•
a. True		
b. False		
ANSWER: False		
9. Computers can store massive amount	s of data in small spaces.	
a. True	_	
b. False		

ANSWER: True

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10. The split keyboard was developed	for better ergonomics.	
a. True		
b. False		
ANSWER: True		
11. Inkjet printers produce characters l a. True	by projecting electrically charged droplets of	f ink onto paper that create an image.
b. False		
ANSWER: True		
12. In a network-attached storage (NA	S), as the number of users increases, its perfe	ormance increases.
a. True		
b. False		
ANSWER: False		
13. A server is a set of programs for co	ontrolling and managing computer hardware	and software.
a. True		
b. False		
ANSWER: False		
14. A personal computer can perform a perform software developed in house.	a variety of tasks by using application softwa	are, which can be commercial software
a. True		
b. False		
ANSWER: True		
15. Sometimes, fourth-generation lang	guages (4GLs) are called procedural language	es.
a. True		
b. False		
ANSWER: False		
16. A(n) is a step-by-step direct understand.	tion for performing a specific task, which is	written in a language the computer can
a. array		
b. server		
c. cache		
d. program		
ANSWER: d		

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17. A is a peripheral device for recording, st a. disk drive	oring, and retrieving informa	tion.
b. motherboard		
c. control unit		
d. multiprocessor		
ANSWER: a		
18. A(n) is an interface between a computer information to the printer simultaneously. a. parallel port	and a printer that enables the	computer to transfer multiple bits of
b. serial port		
c. arithmetic logic unit		
d. control unit		
ANSWER: a		
19. A is a link between devices connected to a. motherboard	a computer.	
b. control unit		
c. disk drive		
d. bus		
ANSWER: d		
20. A(n) is a communication interface throu a. serial port	gh which information is trans	sferred one bit at a time.
b. parallel port		
c. extended capability port		
d. enhanced parallel port		
ANSWER: a		
21. Beginning in the 1940s, first-generation computa. transistors	ters used	
b. vacuum tube technology		
c. integrated circuits		
d. laser technology		
ANSWER: b		
22. Second-generation computers used		
a. vacuum tube technology		
b. transistors		
c. integrated circuits		
d. laser technology		
ANSWER: b		

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23. Third-generation computers introduced	I	
a. remote data entry		
b. miniaturization		
c. parallel processing		
d. optical discs		
ANSWER: a		
24. Identify the drawback of silicon because arsenide.	se of which computer designers concentrate	te on technologies that use gallium
a. Silicon cannot be used for mass pro	duction of silicon devices.	
b. Silicon cannot emit light and has sp	eed limitations.	
c. Silicon is very soft and fragile.		
d. Silicon is very expensive.		
ANSWER: b		
25. An advantage of silicon over gallium a	rsenide is that	
a. it is less fragile than gallium arseni	de	
b. it survives much higher doses of rac	diation than gallium arsenide	
c. it withstands higher temperatures th	an gallium arsenide	
d. it emits light, whereas gallium arser	nide does not	
ANSWER: a		
26 means saving data in computer	memory.	
a. Stream		
b. Retrieval		
c. Syndication		
d. Storage		
ANSWER: d		
27. The word <i>computer</i> consists of 64 bits.	which is equivalent to bytes.	
a. 6		
b. 8		
c. 16		
d. 32		
ANSWER: b		
28. A is the size of a character.		
a. nibble		
b. bit		
c. byte		
d. word		
ANSWER: c		

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29. Computers and communication systems use network systems.a. intranetosb. light pensc. data codes	e to represent and transfer i	nformation between computers and
d. prototypes		
ANSWER: c		
30. Identify the file in which each alphabetic, n a. Extended Binary Code Decimal Intercha b. Unicode	-	resented with a 7-bit binary number.
c. American Standard Code for Informatio	n Interchange	
d. Extended ASCII	e e e e e e e e e e e e e e e e e e e	
ANSWER: c		
31. Every character, number, or symbol on the a. index number	keyboard is represented as a	_ in computer memory.
b. hexadecimal number		
c. octal number		
d. binary number		
ANSWER: d		
32. Extended ASCII data code allows represent a. 1042	cation of characters.	
b. 265		
c. 256		
d. 1024		
ANSWER: c		
33. An ASCII file defines up to characte	rs.	
a. 8		
b. 128		
c. 258		
d. 1024		
ANSWER: b		
34. A petabyte is equal to bytes. a. 2^{30}		
b. 2 ⁴⁰		
c. 2 ⁵⁰		
d. 2 ⁶⁰		
ANSWER: c		
INITIONEIN. C		

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35. A is a pointing device that moves a. motherboard b. keyboard c. mouse d. kernel	the cursor on the screen, allowing fast,	, precise cursor positioning.
ANSWER: c		
36. Trackballs are ideal for notebook computation as occupy less space than a mouse b. rely on light detection to determine v. c. can be moved over a wider surface a d. allow faster, more precise cursor pos	which menu item has been selected rea	
ANSWER: a		
37. Which of the following is an input device a. Touch screenb. Cathode ray tubec. Liquid crystal displayd. Inkjet printer ANSWER: a	re?	
38. Identify an advantage of using a mouse a. The size of a mouse is smaller than to b. Positioning with a mouse is more preceded. A mouse occupies less space than a to d. A mouse is stationary, whereas a trace ANSWER: b	hat of a trackball. ecise than with a trackball. rackball.	
39. Identify an input device used to grade material a. Optical character reader (OCR) b. Magnetic character sensor (MCS) c. Magnetic ink character recognition (d. Optical mark recognition (OMR) systems.	MICR) system	
 40. A(n) is a common output device a. liquid crystal display b. floppy disk c. laser printer d. electrostatic plotter ANSWER: a	for soft copy.	

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41. Which of the following statements is t a. An inkjet printer uses multicolored b. An inkjet printer's output is called	ink cartridges to print digital photographs.	
d. An inkjet printer is used in large of requirements.	echnology that creates electrical charges or fice environments with high-volume and h	· ·
ANSWER: a		
42. Identify a true statement about laser printers use toners to create his. Laser printers are used to generate c. Laser printers use plotters to create d. Laser printers use solid ink to generate	nigh-quality output. three dimensional output. high-quality output.	
ANSWER: a		
is also used to store large volumes of data a. Random access memory b. Read-only memory c. Secondary memory	a when the computer is off or during the cofor long periods.	ourse of a program's operation, and it
d. Programmable read-only memory <i>ANSWER:</i> c		
ANSWER. C		
44. The Clipboard's contents are typically a. read-only memory (ROM)b. random access memory (RAM)c. magnetic disksd. magnetic tapes	stored in	
ANSWER: b		
45. How is read-only memory (ROM) diffination as ROM is volatile memory, whereas b. ROM is a secondary memory, when c. ROM is nonvolatile memory, where	reas RAM is a primary memory. reas RAM is volatile memory.)?
d. ROM is a read-write memory, whe	reas RAM is read only memory.	
ANSWER: c		
46. Which of the following memory device a magnetic storage b. optical storage c. random access memory (RAM)	ees allows data to be read and written?	
d. read-only memory (ROM)		

ANSWER: c

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47. Identify a true statement about memory	y devices.	
a. The contents of flash memory cannot	ot be reprogrammed.	
b. The contents of random access men	nory cannot be reprogrammed.	
c. The contents of programmable read	d-only memory cannot be reprogrammed.	
d. The contents of cache random access	ss memory cannot be reprogrammed.	
ANSWER: c		
48. Which of the following is true about many a. It is made of metal.	nagnetic tapes?	
b. It stores data sequentially.		
c. It resembles a compact disc.		
d. It is a main memory device.		
ANSWER: b		
49. A write once, read many (WORM) disc	e is a common type of	
a. magnetic storage	c is a common type of	
b. optical storage		
c. random access memory (RAM)		
d. read-only memory (ROM)		
ANSWER: b		
50. CD-ROMs and DVDs are examples of		
a. magnetic tapes		
b. magnetic disks		
c. optical discs		
d. main memory devices		
ANSWER: c		
51. A allows data to be stored in mu	ultiple places to improve a system's reliabilit	y.
a. remote access server		
b. network-attached storage		
c. random access memory		
d. redundant array of independent disk	ks	
ANSWER: d		
52 storage, which is used for online	e storage and backup, involves multiple virtu	al servers that are usually hosted
by third parties.		
a. Kernel		
b. Buffer		
c. Cache		
d. Cloud		
ANSWER: d		

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53. Identify the computer that has the highes a. Subnotebooks	t storage capability.	
b. Notebooks		
c. Personal computers		
d. Supercomputers		
ANSWER: d		
54. An employee prints a document from his network. Which of the following allows the a. Remote access servers	1 0 1	
b. Web servers		
c. Application servers		
d. Disk servers		
ANSWER: a		
55. Which of the following is the OS for mo a. Microsoft Windows	st PCs and belongs to the system softw	vare group?
b. Microsoft Excel		
c. Microsoft Access		
d. Microsoft Publisher		
ANSWER: a		
56. Which of the following best defines an oa. It is a set of programs for controlling b. It is a computer and all the software for c. It is a collection of disk drives used for d. It is the main circuit board containing ANSWER: a	and managing computer hardware and or managing network resources and of or fault tolerance, typically in large net	ffering services to a network. twork systems.
57. Identify a true statement about the supera. It controls all the programs in the OS	1 0	
b. It prioritizes tasks performed by the C		
c. It transfers data among other parts of		
d. It generates checksum programs to ve	-	
ANSWER: a	,	
58. The control programs managing compute tasks performed by the CPU.	er hardware and software perform the	function to control and prioritize
a. application management		
b. resource management		
c. data management		
d. job management		
ANSWER: d		

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59. The supervisor program in an operating sya. kernelb. metadatac. appletd. cache	estem (OS) is called the	
ANSWER: a		
60. UNIX is a type of a. storage area network b. application software c. remote access server d. operating system ANSWER: d		
 61 software is used for drafting and had a. Graphics b. Project management c. Computer-aided design d. Presentation ANSWER: c	as replaced traditional tools, such as T	Γ-squares, triangles, paper, and pencils.
 62 computer languages are machine in a. First-generation b. Second-generation c. Third-generation d. Fourth-generation ANSWER: c	dependent and are called high-level	languages.
63. Java and C++ are languages. a. assembly b. high-level c. machine d. compiler ANSWER: b		
64. Identify a computer language that is mach a. High-level language b. Assembly language c. Extensible markup language d. Structure query language <i>ANSWER:</i> b	ine dependent.	

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 65. Which of the following computer language a. Assembly language b. First-generation language c. Fourth-generation language d. Machine language 	ages use mnemonics to represent data?	
ANSWER: a		
66. A source code must be first translated in A. binaryB. objectC. machineD. assembly	nto code.	
ANSWER: object		
67. The is the heart of a comput A. main memory B. Basic Input/Output System (BIOS) C. central processing unit (CPU) D. serial port	er.	
ANSWER: central processing unit (CPU)		
68. A is an input device for com A. mouse B. printer C. monitor D. speaker	nputers.	
ANSWER: Mouse		
69. The tells the computer what A. main memory B. motherboard C. operating system D. control unit	to do, such as instructing the compute	r which device to read or send output to.
ANSWER: control unit		
70. A(n) is the enclosure contain A. disk drive B. computer chassis C. expansion slot D. parallel port	ning a computer's main components.	
ANSWER: computer chassis		

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71 computers include parallel		un at higher speeds and consume less
power than silicon chips and optical techno	ologies.	
A. Second-generation		
B. Third-generation		
C. Fourth-generation		
D. Fifth-generation		
ANSWER: Fifth-generation		
72 bits equal 1 byte.		
A. Six		
B. Eight		
C. Twenty four		
D. Thirty two		
ANSWER: Eight		
•		
73. The most common type of main memory	ry is a semiconductor memory chip made	e of
A. arsenic		
B. germanium		
C. silicon		
D. manganese		
ANSWER: silicon		
74. A, made of Mylar, is used	for random-access processing of data in a	a computer.
A. magnetic tape	r i i i i i i i i i i i i i i i i i i i	r
B. hard disk		
C. cassette tape		
D. magnetic disk		
•		
ANSWER: magnetic disk		
75. A(n), a memory device, us	es laser beams to access and store data.	
A. magnetic tape		
B. memory chip		
C. optical disc		
D. digital card		
ANSWER: Optical disc		
76 are compatible with the IB	M System/360 line introduced in 1965.	
A. Minicomputers		
B. Mainframe computers		
C. Personal computers		
D. Super computers		
D. Super computers		

ANSWER: Mainframe computers

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77 store computer software A. Database servers B. Web servers C. Application servers D. File servers	e, which users can access from the	eir workstations.
ANSWER: Application servers		
78. Microsoft PowerPoint is the most condition A. desktop publishing B. presentation C. graphics D. project management	ommonly used softwa	are.
Feedback: Microsoft PowerPoint is the Persuasion and Corel Presentations. See <i>ANSWER:</i> presentation	• •	on software; other examples include Adobe
79. Corel Quattro Pro is an example of A. word-processing B. spreadsheet C. database D. desktop publishing	software.	
Feedback: Common spreadsheet software. Application Software. ANSWER: spreadsheet	are includes Microsoft Excel, IBN	A's Lotus 1-2-3, and Corel Quattro Pro. See 2-7b:
80. Codes written for one type of comp A. assembly B. structured query C. fourth-generation D. fifth-generation	uter using language d	lo not work on another type of computer.
Feedback: Assembly language, the secolanguage, but is also machine dependent ANSWER: assembly		ages, is a higher-level language than machine
1 1 0	a user must know what needs to large the right language for the task.	be done, and then he or she must plan a method to Many computer languages are available; the he type of computer he or she is using.
82. What is a bus on a network? ANSWER: A bus is a link between device external.	ices connected to the computer. It	t can be parallel or serial, internal (local) or

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83. Write a short note on single processor and multiprocessor systems.

AN Some computers have a single processor; other computers, called multiprocessors, contain multiple processors. SW Multiprocessing is the use of two or more CPUs in a single computer system. Generally, a multiprocessor computer ER has better performance than a single-processor computer in the same way that a team would have better performance than an individual on a large, time-consuming project.

84. What is a motherboard?

AN A motherboard is the main circuit board containing connectors for attaching additional boards. In addition, it usually SW contains the CPU, Basic Input/Output System (BIOS), memory, storage, interfaces, serial and parallel ports, ER:expansion slots, and all the controllers for standard peripheral devices, such as the display monitor, disk drive, and keyboard.

85. Describe how computer speed is measured.

ANSWER: Typically, computer speed is measured as the number of instructions performed during the following fractions of a second:

a. Millisecond: 1/1,000 of a second

b. Microsecond: 1/1,000,000 of a second

c. Nanosecond: 1/1,000,000,000 of a second

d. Picosecond: 1/1,000,000,000,000 of a second

86. Describe a binary system in computers.

ANS Every character, number, or symbol on the keyboard is represented as a binary number in computer memory. A WER: binary system consists of 0s and 1s, with a 1 representing "on" and a 0 representing "off," similar to a light switch.

87. Describe touch screen.

AN Touch screen, which usually works with menus, is a combination of input devices. Some touch screens rely on light SW detection to determine which menu item has been selected, and others are pressure sensitive. Touch screens are often ER: easier to use than keyboards, but they might not be as accurate because selections can be misread.

88. What are the most common output devices for soft copy?

ANSWER: The most common output devices for soft copy are cathode ray tube (CRT), plasma display, and liquid crystal display (LCD).

89. What are the three main types of secondary memory devices?

ANSWER: There are three main types of secondary memory devices: magnetic disks, magnetic tape, and optical discs.

90. What is the reason for the popularity of memory sticks?

ANSWER: Memory sticks have become popular because of their small size, high storage capacity, and decreasing cost.

91. Explain how a redundant array of independent disks (RAID) provides fault tolerance and improves performance. *ANS* With RAID, data can be stored in multiple places to improve the system's reliability. In other words, if one disk in *WE* the array fails, data is not lost. In some RAID configurations, sequences of data can be read from multiple disks *R*: simultaneously, which improves performance.

92. What are fax servers?

ANSWER: Fax servers contain software and hardware components that enable users to send and receive faxes.

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93. What are print servers?

ANSWER: Print servers enable users to send print jobs to network printers.

94. Describe desktop publishing software.

ANSDesktop publishing software is used to produce professional-quality documents without expensive hardware and WE software. This software works on a "what-you-see-is-what-you-get" concept, so the high-quality screen display gives R: a user a good idea of what he or she will see in the printed output.

95. What is assembly language? Provide an example.

AN Assembly language is the second generation of computer languages. It is a higher-level language than machine SW language but is also machine dependent. It uses a series of short codes, or mnemonics, to represent data or ER instructions. For example, ADD and SUBTRACT are typical commands in assembly language. Writing programs in assembly language is easier than in machine language.

96. Describe the use of gallium arsenide as a replacement for silicon.

AN Because silicon cannot emit light and has speed limitations, computer designers have concentrated on technology SW using gallium arsenide, in which electrons move almost five times faster than in silicon. Devices made with this ER synthetic compound can emit light, withstand higher temperatures, and survive much higher doses of radiation than

- : silicon devices. The major problems with gallium arsenide are difficulties in mass production. This material is softer and more fragile than silicon, so it breaks more easily during slicing and polishing. Because of the high costs and difficulty of production, the military is currently the major user of this technology. However, research continues to eliminate some shortcomings of this technology.
- 97. Discuss the three basic tasks performed by computers.

ANS Computers can perform three basic tasks: arithmetic operations, logical operations, and storage and retrieval WER: operations.

Computers can add, subtract, multiply, divide, and raise numbers to a power (exponentiation), as shown in these examples:

A + B (addition): 5 + 7 = 12A - B (subtraction): 5 - 2 = 3A * B (multiplication): 5 * 2 = 10A / B (division): 5 / 2 = 2.5A ^ B (exponentiation): $5 ^ 2 = 25$

Computers can perform comparison operations by comparing two numbers. For example, a computer can compare x to y and determine which number is larger.

Computers can store massive amounts of data in very small spaces and locate a particular item quickly. For example, a person can store the text of more than one million books in a memory device about the size of his or her fist.

98. What is the most common type of main memory? Describe the purpose of cache RAM.

AN The most common type of main memory is a semiconductor memory chip made of silicon. A semiconductor memory SW device can be volatile or nonvolatile. Volatile memory is called random access memory (RAM), although you could ER think of it as "read-write memory." In other words, data can be read from and written to RAM. Some examples of the

: type of information stored in RAM include open files, the Clipboard's contents, running programs, and so forth. A special type of RAM, called cache RAM, resides on the processor. Because memory access from main RAM storage generally takes several clock cycles (a few nanoseconds), cache RAM stores recently accessed memory so the processor is not waiting for the memory transfer.

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99. Describe the data management function of an operating system.

AN The data management function of an operating system controls data integrity by generating checksums to verify that SW data has not been corrupted or changed. When the OS writes data to storage, it generates a value (the checksum) along ER with the data. The next time this data is retrieved, the checksum is recalculated and compared with the original checksum. If they match, the integrity is intact. If they do not, the data has been corrupted somehow.

100. Describe fifth-generation languages (5GLs) and some of their features.

AN Fifth-generation languages (5GLs) use some of the artificial intelligence technologies, such as knowledge-based SW systems, natural language processing (NLP), visual programming, and a graphical approach to programming. Codes ER are automatically generated and designed to make the computer solve a given problem without a programmer or with

: minimum programming effort. These languages are designed to facilitate natural conversations between a user and the computer. Imagine that the user could ask his or her computer, "What product generated the most sales last year?" The computer, equipped with a voice synthesizer, could respond, "Product X." Dragon NaturallySpeaking Solutions is an example of NLP. Research continues in this field because of the promising results so far.