Technology In Action, Complete, 11e (Evans et al.) Chapter 2 Looking at Computers: Understanding the Parts 1) Computers use language consisting of 0s and 1s. A) symbol B) binary C) byte D) system Answer: B Diff: 1 Section Ref: Bits and Bytes: The Language of Computers 2) In binary language, each letter of the alphabet, each number, and each special symbol is made up of a unique combination of eight . A) bytes B) kilobytes C) characters D) bits Answer: D Diff: 2 Section Ref: Bits and Bytes: The Language of Computers 3) Which of the following is the smallest unit of measure? A) Megabyte B) Gigabyte C) Petabyte D) Terabyte Answer: A Diff: 3

Section Ref: Bits and Bytes: The Language of Computers

Section Ref: Bits and Bytes: The Language of Computers

A) utilityB) applicationC) operating systemD) communication

Answer: C Diff: 2

4) Apple's OS X and Microsoft Windows are examples of software.

A) tablet B) netbook C) desktop D) laptop Answer: A Diff: 1	Pad and a Samsung Galaxy Tab are examples of Types of Computers	computers.
amounts of da A) Desktop co B) Supercomp C) Mainframe D) Embedded Answer: C Diff: 2	omputer outer e computer	and manages large
such as a car. A) Tablet B) Desktop C) Embedded D) Netbook Answer: C Diff: 2	computers are specially designed computer chips that reside Types of Computers	inside other devices
8) A keyboard A) output B) processing C) input D) storage Answer: C Diff: 1 Section Ref: 1		
A) joystick B) e-rod C) pointer D) stylus Answer: D Diff: 1	is an input device that looks like a pen. Input Devices	

10) Which of the following is NOT a system used with touch screens?
A) Resistive
B) Inductive
C) Capacitive
D) Surface acoustic wave
Answer: B
Diff: 3
Section Ref: Dig Deeper: How Touch Screens Work
11) The number of pixels displayed on the screen is known as
A) contrast ratio
B) aspect ratio
C) brightness resolution
D) screen resolution
Answer: D
Diff: 2
Section Ref: Monitors
12) The most common type of monitor is a(n)
A) liquid crystal display (LCD)
B) light-emitting diode (LED)
C) organic light-emitting diode (OLED)
D) cathode ray tube (CRT)
Answer: A
Diff: 3
Section Ref: Monitors
13) Inkjet printers and laser printers are examples of printers.
A) nonimpact
B) impact
C) dot-matrix
D) thermal
Answer: A
Diff: 2
Section Ref: Printers
14) printers have tiny hammer-like keys that strike the paper through an inked ribbon.
A) Inkjet
B) Impact
C) Nonimpact
D) Laser
Answer: B
Diff: 1
Section Ref: Printers

15) The contains the central electronic components of the computer.
A) motherboard
B) arithmetic/logic unit
C) peripheral unit
D) input unit
Answer: A
Diff: 1
Section Ref: Processing and Memory on the Motherboard
16) A enables your computer to connect to other computers or to the Internet.
A) video card
B) network interface card (NIC)
C) sound card
D) controller card
Answer: B
Diff: 2
Section Ref: Processing and Memory on the Motherboard
17) is the abbreviation for the place in the computer where the programs and data the
computer is currently using are temporarily stored.
A) ROM
B) CPU
C) RAM
D) USB
Answer: C
Diff: 2
Section Ref: Memory
18) RAM is a storage location.
A) permanent
B) peripheral
C) volatile
D) nonvolatile
Answer: C
Diff: 2
Section Ref: Memory
19) The area that holds all the instructions the computer needs to start up when it is powered or
is
A) RAM
B) ROM
C) the USB
D) the CPU
Answer: B
Diff: 2
Section Ref: Memory

20) A(n)	_ CPU has two processing paths, allowing it to process more than one
instruction at a tin	ne.
A) all-in-one	
B) bimodal	
C) dual-core	
D) dual-mode	
Answer: C	
Diff: 3	
Section Ref: Pro	cessing
21) All of the foll	lowing are examples of nonvolatile storage EXCEPT .
A) hard disk drive	
B) DVD	
C) RAM	
D) USB drive	
Answer: C	
Diff: 2	
Section Ref: Har	d Drives
22) Dropbox is an	n example of
A) SSD	
B) cloud storage	
C) optical storage	
D) Bluetooth tech	nnology
Answer: B	
Diff: 3	
Section Ref: Clo	ud Storage
23) All of the foll	lowing are names for a flash drive EXCEPT drive.
A) jump	
B) USB	
C) thumb	
D) hard	
Answer: D	
Diff: 3	
Section Ref: Flas	sh Storage
24) Flash drives p	olug into a(n) .
A) USB port	S (/
B) serial port	
C) expansion slot	
D) drive bay	
Answer: A	
Diff: 2	
Section Ref: Por	table Storage Options

25) Which of the following optical storage media has the greatest storage capacity? A) SSD B) DVD C) CD D) BD Answer: D Diff: 3 Section Ref: Optical Storage
26) Which port is the most common port found on today's computing devices? A) Universal serial bus (USB) B) Parallel C) FireWire D) Ethernet Answer: A Diff: 2 Section Ref: High-Speed and Data Transfer Ports
Section Ref. Tright-speed and Data Transfer Forts
27) A(n) is where a peripheral device can attach to a computer so that data can be exchanged between it and the operating system. A) port B) drive C) slot D) expansion bus Answer: A Diff: 2 Section Ref: Connecting Peripherals to the Computer
28) Which computer port can transmit uncompressed audio and video? A) VGA
B) USB
C) HDMI
D) LCD
Answer: C Diff: 2
Section Ref: Connectivity and Multimedia Ports
29) All of the following are ways to avoid injuries when working on computers EXCEPT
A) placing a monitor at least 12" from the eyes
B) purchasing an adjustable chair
C) ensuring proper lighting
D) taking breaks
Answer: A Diff: 3
Section Ref: Setting It All Up

30) is concerned with the design and arrangement of machines and furniture to avoid
uncomfortable or unsafe experiences.
A) Ergonomics
B) Positioning
C) Occupational safety
D) Repetitive strain prevention
Answer: A
Diff: 2
Section Ref: Setting It All Up
31) is a representation of a fact, a figure, or an idea and can be a number, a word, a picture, or even a recording of sound.
Answer: Data Diff: 1
Section Ref: Computers Are Data Processing Devices
32) is the set of computer programs that allows the hardware to perform different tasks.
Answer: Software
Diff: 1
Section Ref: Bits and Bytes: The Language of Computers
33) A(n) is a computer that is designed to perform complex calculations very rapidly Answer: supercomputer Diff: 2
Section Ref: Types of Computers
34) A(n) device is a component, such as a keyboard, that connects to the computer. Answer: peripheral Diff: 2
Section Ref: Types of Computers
35) A kilobyte is exactly bytes. Answer: 1,024 one thousand twenty-four 1024 Diff: 3
Section Ref: How Much is a Byte
- ·· -· ·· = y ·-
36) Microphones and scanners are examples of devices. Answer: input peripheral Diff: 1
Section Ref: Input Devices

37)	is a wireless transmission standard that lets you connect mobile computing devices
to peripheral d	
Answer:	Bluetooth
Bluetooth tech Diff: 2	nnology
Section Ref: I	Keyboards
38) A(n) Answer: omn Diff: 3	microphone picks up sounds equally well from all directions. idirectional
Section Ref: S	Sound Input
scre	ereens that respond to commands initiated with your finger or a stylus are called eens.
Answer: toucl Diff: 1	h
Section Ref:	Touch Screens
all storage dev Answer:	computer's is the metal or plastic case that houses the power source and vices of the computer. system unit
tower	
Diff: 2 Section Ref: I	Processing and Memory on the Motherboard
	keyboard layout gets its name from the first six letters in the top left row of s on the keyboard and is the standard English-language keyboard layout.
Section Ref: I	Keyboards
42) Joysticks a Answer: game Diff: 1	and steering wheels are examples of controllers.
	Mice and Other Pointing Devices
43) A(n)live video. Answer: webo	is a small camera that sits on top of a monitor and can be used to transmit
Section Ref: I	mage Input
44) A(n)suited for conf Answer: omn Diff: 3 Section Ref: \$	idirectional

45) The width-t Answer: aspect Diff: 2	to-height proportion of a monitor is known as the t ratio
Section Ref: M	Ionitors
46) Monitors di Answer: pixels Diff: 2	isplay images by using a grid made up of millions of tiny dots, called
Section Ref: M	lonitors
	eries of small cards plugged into slots on the motherboard
Section Ref: M	lemory
48) is pure white. Answer: Bright Diff: 3	s a measure of the greatest amount of light showing when the monitor displays tness
Section Ref: M	lonitors
machine into on	all-in-one printer
Answer: f memory secure digital Diff: 2	l is an example of a(n) card. flash memory ortable Storage Options

52) CDs, DV	Ds, and discs are examples of optical storage.
Answer:	Blu-ray
BD	
Diff: 2	
Section Ref:	Optical Storage
53) A(n)	restarts the system while it is still powered on.
Answer: was	
Diff: 2	
Section Ref:	Power Controls
	_ connectivity ports look like standard phone jacks but are slightly larger.
Answer: Eth	ernet
Diff: 2	
Section Ref:	Connectivity and Multimedia Ports
55)	is a power-saving mode that stores data to a computer's hard drive instead of to its
memory.	_ is a power saving mode that stores data to a computer s hard arrive instead of to its
Answer: Hil	pernate
Diff: 2	of mate
	Power Controls
Section Ref.	Tower Controls
56) Informat	ion is data that have been organized or presented in a meaningful fashion.
Answer: TR	
Diff: 2	
	Computers Are Data Processing Devices
57) A smartp	phone is a computer.
Answer: TR	UE
Diff: 1	
Section Ref:	Types of Computers
50) FI	
	ating system provides the means for users to interact with a computer.
Answer: TR	UE
Diff: 1	
Section Ref:	Bits and Bytes: The Language of Computers
59) The term	as data and information can be used interchangeably.
Answer: FA	· · · · · · · · · · · · · · · · · · ·
Diff: 1	
	Computers Are Data Processing Devices
Section Ref.	Computers Are Data Processing Devices
60) Processin	ng is manipulating, calculating, or organizing data into information.
Answer: TR	
Diff: 2	
Section Ref:	Computers Are Data Processing Devices

61) On a keyboard, Num Lock and Caps Lock are both toggle keys.

Answer: TRUE

Diff: 1

Section Ref: Keyboards

62) Laser printers are used in stores to print receipts and in airports for electronic ticketing.

Answer: FALSE

Diff: 3

Section Ref: Printers

63) The arithmetic logic unit (ALU) controls all of the functions performed by the computer's other components and processes all the commands issued to it by software instructions.

Answer: FALSE

Diff: 2

Section Ref: Processing

64) Joysticks and steering wheels are examples of game controllers.

Answer: TRUE

Diff: 1

Section Ref: Mice and Other Pointing Devices

65) Keyboards that display on screen when input of text is required are known as virtual keyboards.

Answer: TRUE

Diff: 2

Section Ref: Touch Screens

66) Starting a computer when it is powered off is called a warm boot.

Answer: FALSE

Diff: 2

Section Ref: Power Controls

67) Brightness ratio is the difference in light intensity between brightest white and darkest black produced by a monitor.

Answer: FALSE

Diff: 3

Section Ref: Testing and Calibrating Your PC Monitor

68) The area that holds all of the instructions the computer needs to start up is the RAM.

Answer: FALSE

Diff: 2

Section Ref: Memory

69) External hard drives are often used to back up data that are contained on the internal hard drive.

Answer: TRUE

Diff: 1

Section Ref: Hard Drives

70) Today's CPUs run at speeds measured in kilohertz.

Answer: FALSE

Diff: 2

Section Ref: Processing

- 71) Match each of the following terms to its meaning:
- I. CPU
- II. RAM
- III. ROM
- IV. LED
- V. QWERTY
- A. technology used on flat-screen monitors
- B. standard keyboard layout
- C. stores programs and data the computer is currently using
- D. processes commands issued by software instructions
- E. holds start up instructions needed when the computer is powered on

Answer: D, C, E, A, B

Diff: 3

Section Ref: Multiple locations in the chapter

- 72) Match each of the following terms to its meaning:
- I. data
- II. processing
- III. information
- IV. software
- V. hardware
- A. represents a fact, figure, or idea
- B. data organized in a meaningful way
- C. physical components of a computer
- D. turning data into information
- E. computer programs

Answer: A, D, B, E, C

Diff: 3

Section Ref: Multiple locations in the chapter

- 73) Match each of the following terms to its meaning:
- I. kilobyte
- II. megabyte
- III. terabyte
- IV. gigabyte
- V. petabyte
- A. approximately 1 million bytes
- B. approximately 1 trillion bytes
- C. approximately 1 billion bytes
- D. approximately 1 thousand bytes
- E. approximately 1,000 terabytes

Answer: D, A, B, C, E

Diff: 3

Section Ref: Multiple locations in the chapter

- 74) Match each of the following terms to its meaning:
- I. input device
- II. peripheral device
- III. output device
- IV. motherboard
- V. system unit
- A. used to enter data
- B. displays processed data
- C. main circuit board containing the central electronic components of a computer
- D. external device that exchanges data with the computer through ports
- E. case that houses the electronic components, power source, and storage devices of a desktop computer

Answer: A, D, B, C, E

Diff: 2

Section Ref: Multiple locations in the chapter

- 75) Match each of the following terms to its meaning:
- I. pixel
- II. hertz
- III. bit
- IV. ppm
- V. dpi
- A. measurement of printing speed
- B. unit of measure for processor speed
- C. tiny dot that creates an image on the computer monitor
- D. measurement of printer resolution
- E. 0 or 1

Answer: C, B, E, A, D

Diff: 3

Section Ref: Multiple locations in the chapter