## Carter: Digital Radiography and PACS

## **Chapter 02: Basic Computer Principles**

٦	Cest	Ra	nk
		1)4	

	MULTIPLE CHOICE
1.	A barcode reader is a type of device.  a. Processing  b. Input  c. Output
	ANS: B OBJ: Describe the common components of a computer. TOP: How does the computer work?
2.	Binary code is a computer language based on  a. Ones and zeros  b. Ones and tens c. Tens and zeros
	ANS: A OBJ: Define binary code, bit, and byte, and discuss their relationship. TOP: How does the computer work?
3.	In the binary code, the value of one is assigned when  a. A transistor is open and the current passes through  b. A transistor is closed and the current passes through  c. A transistor is open and the current does not pass through  d. A transistor is closed and the current does not pass through
	ANS: B OBJ: Define binary code, bit, and byte, and discuss their relationship. TOP: How does the computer work?
4.	How many bits make up four bytes?  a. 8  b. 16  c. 32  d. 64
	ANS: C OBJ: Define binary code, bit, and byte, and discuss their relationship. TOP: How does the computer work?
5.	How many bytes are needed to store one alphanumeric character?  a. 1  b. 8  c. 32

		d. 04
		ANS: A OBJ: Define binary code, bit, and byte, and discuss their relationship. TOP: How does the computer work?
	6.	One of the functions of the "box" is to shield the components from radio waves and satellite frequencies.  a. True  b. False
		ANS: B OBJ: List and define various pieces of computer hardware. TOP: Hardware components
	7.	The CPU is  a. The "box"  b. An external storage device  c. A microprocessor found on the motherboard  d. A stand-alone microprocessor
		ANS: C OBJ: List and define various pieces of computer hardware. TOP: Motherboard
	8.	The microprocessor uses the BIOS during  a. Start-up diagnostics  b. The stand-by mode  c. The shutdown process
		ANS: A OBJ: List and define various pieces of computer hardware. TOP: BIOS
	9.	The series of connections, controllers, and chips that create the information highway within the computer system is known as the  a. Motherboard  b. BIOS  c. BUS  d. Memory
		ANS: C OBJ: List and define various pieces of computer hardware. TOP: The bus
1	0.	All of the following use buses that are found within the computer except  a. USB  b. SCSI c. AGP d. BCBV
		ANS: D OBJ: List and define various pieces of computer hardware. TOP: The bus

11.	RAM is an acronym for a. Rapid access b. Read alternative c. Random-access d. Read access		_ memory.
	ANS: C OF TOP: Memory	BJ: I	List and define various pieces of computer hardware.
12.	RAM is a. Permanent b. Long term c. Temporary		
	ANS: C Of TOP: Memory	BJ: I	List and define various pieces of computer hardware.
13.	Memory is measured in a. Hertz b. Joules c. Bits d. Bytes		:
	ANS: D OF TOP: Memory	BJ: I	List and define various pieces of computer hardware.
14.	The collection of connecta. Terminals b. Piers c. Ports d. Docks	ctors st	cicking out of the back of the PC is known as
	ANS: C Of TOP: Ports	BJ: I	List and define various pieces of computer hardware.
15.	A parallel port sends which can send a. 8, 2 b. 8, 1 c. 2, 8 d. 1, 8	bit(s) o	it(s) of data through a connection compared with a serial port of data.
	ANS: B OF TOP: Ports	BJ: I	List and define various pieces of computer hardware.
16.	All of the following are a. Mouse b. Modem c. Printer	used w	vith a serial port except a

	ANS: TOP:		OBJ:	List and define various pieces of computer hardware.
17.	a. Par	allel port ial port B	versatil	e port is the
	ANS: TOP:		OBJ:	List and define various pieces of computer hardware.
18.	a. Mo	dem rd drive -ROM anner	are com	mon SCSI devices except
	ANS: TOP:		OBJ:	List and define various pieces of computer hardware.
19.	<ul><li>a. Lith</li><li>b. Qua</li><li>c. Vib</li></ul>	stem clock use hium battery artz battery orating quartz c orating lithium	rystal	
	ANS: TOP:	C CMOS	OBJ:	List and define various pieces of computer hardware.
20.	If a PC per sec a. 1 b. 3 c. 5 d. 7		z CPU,	it would have a system clock that would tick billion times
	ANS: TOP:	C CMOS	OBJ:	List and define various pieces of computer hardware.
21.	The po a. Tru b. Fal	ie	designe	d to absorb the force of a power surge to the computer.
	ANS: TOP:	A Power supply		List and define various pieces of computer hardware.
22.	Storag		early ha	rd drives was

	<ul><li>b. 100</li><li>c. 101</li><li>d. 100</li></ul>	MB		
	ANS: TOP:	C Hard drive	OBJ:	List and define various pieces of computer hardware.
23.	The in: a. 1 b. 3 c. 5 d. 7	formation stora	age capa	acity of a DVD is times more than that of a CD.
	ANS: TOP:	D CD/DVD	OBJ:	List and define various pieces of computer hardware.
24.	a. Silv	ver Iminum Id	ned behi	ind the outer layers of a DVD?
	ANS: TOP:	C CD/DVD	OBJ:	List and define various pieces of computer hardware.
25.	"Write a. RO b. RO c. R d. RW	M	ny" is r	epresented by which of the following identifiers?
	ANS: TOP:	C CD/DVD	OBJ:	List and define various pieces of computer hardware.
26.	Most n a. PS/ b. PS/ c. PS/ d. PS/	11	rds con	nect to the back of the "box" using a connection
	ANS: TOP:	B Keyboard	OBJ:	List and define various pieces of computer hardware.
27.	All mid a. Ser b. Par c. Pier d. Por	allel r	are	type.
	ANS:	A	OBJ:	List and define various pieces of computer hardware.

	TOP:	Mouse		
28.	The mo	e	ond mos	st used computer output device.
	ANS: TOP:	B Mouse	OBJ:	List and define various pieces of computer hardware.
29.	The ba a. Ma b. Dot c. Pix d. Bit	trix	nent is	known as a
	ANS: TOP:	C Monitor	OBJ:	List and define various pieces of computer hardware.
30.	<ul><li>a. One</li><li>b. One</li><li>c. One</li></ul>	e green dot, one be	reen do e blue d lue dot	ot, one yellow dot lot, one yellow dot , one yellow dot lot, one red dot
	ANS: TOP:	D Monitor	OBJ:	List and define various pieces of computer hardware.
31.	The his a. Tru b. Fals	e	tion, the	e less information that can be displayed on the monitor
	ANS: TOP:	B Monitor	OBJ:	List and define various pieces of computer hardware.
32.	b. Asp	matrix pect ratio wable area	w close	the dots are located to one another within a pixel.
	ANS: TOP:	D Monitor	OBJ:	List and define various pieces of computer hardware.
33.	<ul><li>a. Sca</li><li>b. Flice</li></ul>	cker solution	ols the	·
	ANS:	В	OBJ:	List and define various pieces of computer hardware.

	TOP: Monitor
34.	The most common refresh rates found on computers are set between Hz.  a. 60 to 65  b. 60 to 70  c. 60 to 75  d. 60 to 80
	ANS: C OBJ: List and define various pieces of computer hardware TOP: Monitor
35.	The operating system software acts as a bridge between applications and hardware a. True b. False
	ANS: A OBJ: Compare and contrast an operating system and application software. TOP: Operating system
36.	A GUI is best known as a(n)  a. Word command  b. File command  c. Icon  d. Memory unit
	ANS: C OBJ: Compare and contrast an operating system and application software. TOP: Operating system
37.	UNIX was first developed by  a. Microsoft  b. Dell  c. Bell  d. Hewlett-Packard
	ANS: C OBJ: Compare and contrast an operating system and application software. TOP: Operating system
38.	A handheld personal organizer is an example of a operating system.  a. Real-time b. Single-user, single-task c. Single-user, multitask d. Multiuser
	ANS: B OBJ: Compare and contrast an operating system and application software. TOP: Operating system
39.	Real-time operating systems are commonly found on .

- a. Large company mainframes
- b. Modern x-ray equipment
- c. Personal computer
- d. Personal organizer

ANS: B

OBJ: Compare and contrast an operating system and application software.

TOP: Operating system

- 40. All of the following are major operating systems except \_\_\_\_\_.
  - a. Windows
  - b. Macintosh
  - c. Hologic
  - d. UNIX/Linux

ANS: C

OBJ: Compare and contrast an operating system and application software.

TOP: Operating system