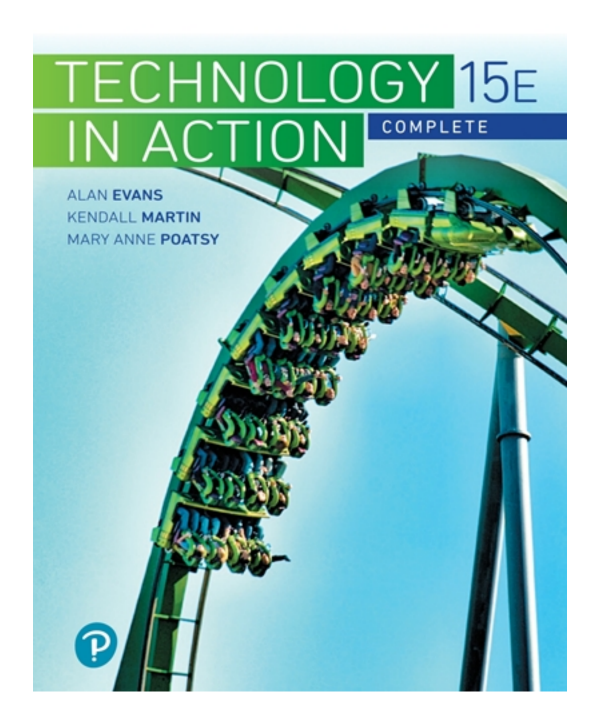
## Test Bank for Technology In Action Complete 15th Edition by Evans

CLICK HERE TO ACCESS COMPLETE Test Bank



# Test Bank

## Technology in Action, Sound Bytes, 15e (Evans et al.) Chapter 2 Sound Bytes: Binary Numbers Interactive

1) A binary digit is referred to as a
A) bit
B) byte
C) microbit
D) character
Answer: A
Diff: 1
2) Which of the following numbering systems is ordinarily used by people?
A) Binary
B) Octal
C) Decimal
D) Hexadecimal
Answer: C
Diff: 1
3) Hexadecimal represents numbers using which base?
A) 2
B) 8
C) 10
D) 16
Answer: D
Diff: 2
4) In the RGB system, when all three component colors are set to zero, what is the result?
A) The light for each color is turned on.
B) The decimal and hexadecimal values differ.
C) The resulting color is pitch black.
D) The resulting color is white.
Answer: C
Diff: 3
5) How many colors are used in the RGB system?
A) 2
B) 3
C) 16 D) 255
D) 255
Answer: B
Diff: 2

#### CLICK HERE TO ACCESS THE COMPLETE Test Bank

6) A single he system. A) 2 B) 4 C) 8 D) 16 Answer: B Diff: 3	exadecimal number is represented by	digits in the bina	ary numbering
	numbering system uses base 2.		
represent an o	ng information in a computer, the binary in switch.  1, one	numbering system use	s a(n) to
represent an o	ng information in a computer, the binary iff switch.  0, zero	numbering system use	s a(n)to
10) For each r Answer: Diff: 1	numbering base system, the far right always 1, one, ones	ys has a place value of	f
to read. Answer: Diff: 2	numbers are used in place of binary num Hexadecimal, Decimal	bers because binary n	umbers are difficult
	B system, each color can have a value fro 255, two hundred fifty-five	m 0 to	
13) In the hex the digit to its Answer: Diff: 2	adecimal numbering system, each place v right. 16, sixteen	alue digit is	_ times greater than
14) In the bina Answer: Diff: 1	ary numbering system, each place value d 2, two	igit can have	_ possible values.

#### CLICK HERE TO ACCESS THE COMPLETE Test Bank

15) In the	_ numbering system, each place value digit is ten times greater than the digit
to its right.	
Answer: decimal	
Diff: 1	
16) Computers storhumans to read. Answer: binary Diff: 1	re information in (Base 2), which is difficult, if not impossible for
17) The spectrum of colors. Answer: RGB Diff: 1	system uses combinations of red, green and blue light to display a full.
18) Match the follo	owing terms to their meaning:
I. binary	
II. hexadecimal	
III. decimal	
IV. RGB	
V. base	
A. number that rep	presents the value of each digit
-	tem that uses 0s and 1s
· ·	for displaying colors on a computer screen
	y use this numbering system
E. numbering syst	tem that uses base 16
Answer: B, E, D,	C, A
Diff: 2	

## Technology in Action, Sound Bytes, 15e (Evans et al.) Chapter 2 Sound Bytes: Smartphones Are Really Smart

1) The two major mobile operating systems on the market areA) PrimOS B) Windows C) iOS D) Palm Answer: C Diff: 3	and Android.
2) The Android smartphone operating system was developed by A) Samsung B) Apple C) Intel D) Google Answer: D Diff: 2	
3) Smartphones store their operating system software in  A) ROM  B) RAM  C) SD cards  D) micro SD cards  Answer: A  Diff: 2	
4) Smartphones include all of the following EXCEPT  A) a CPU  B) a mouse  C) storage capabilities  D) ports  Answer: B  Diff: 1	
5) Some smartphones support additional memory through  A) micro SD flash cards  B) operating system swap files  C) Global Positioning System (GPS)  D) Bluetooth connectivity  Answer: A  Diff: 2	

6) measure the amount of movement in any direction to detect shaking and rotation. A) Synchronizers B) Accelerometers C) Proximity sensors D) GPS Answer: B Diff: 2
7) Who built and operates the Global Positioning System? A) NASA B) UN C) U.S. Department of Defense D) DARPA Answer: C Diff: 3
8) Many full-featured smartphones support additional memory through micro flash cards.  Answer: SD  Diff: 2
9) Using, a smartphone can connect to an automobile audio/control system. Answer: Bluetooth Diff: 1
10) Google Assistant and Apple's Siri use to assist smartphone users.  Answer: voice recognition  Diff: 2
11) A(n) measures the amount of movement in any direction so that they can detect shaking or rotation.  Answer: accelerometer  Diff: 2
12) Smartphones come with screens in a variety of resolutions.  Answer: OLED  Diff: 2
13) Smartphones are small fully functional computers. Answer: TRUE Diff: 1
14) Android devices do NOT support voice recognition.  Answer: FALSE  Diff: 1

- 15) Apple's iPhone series does NOT allow you to add any memory.
- Answer: TRUE
- Diff: 2
- 16) Match each of the following terms to its description:
- I. OLED
- II. 4G
- III. GPS
- IV. stylus
- V. Siri
- A. powerful navigational system
- B. cellular network
- C. screen type used by smartphones
- D. Apple's artificial intelligent assistant
- E. pointing device

Answer: C, B, A, E, D

Diff: 3

## Technology in Action, Helpdesk, 15e (Evans et al.) Chapter 2 Helpdesk: Understanding Bits and Bytes

1) One byte is equal to
A) 8 characters
B) 1 word
C) 8 bits of data
D) 100 bits of data
Answer: C
Diff: 2
2) A bit consists of a
A) single letter such as R and B
B) 0 or a 1
C) number such a 2 or 9  D) series of 0s and 1s such as 101
D) series of 0s and 1s such as 101 Answer: B
Diff: 2
Diii. 2
3) Which of the following CANNOT be represented by a single byte?
A) A letter of the alphabet such as <i>Y</i>
B) A word such as <i>Tom</i>
C) A number such as 45
D) A special character such as @
Answer: B
Diff: 2
4) <i>Bit</i> is short for
A) binary digit
B) byte
C) kilobyte
D) megabyte
Answer: A
Diff: 1
5) Computers work only with
A) letters and symbols
B) binary numbers
C) hexadecimal numbers
D) decimal numbers
Answer: B
Diff: 2

6) A kilobyte contains approximately one A) hundred B) thousand C) million D) billion Answer: B Diff: 2	bytes of data.
7) A megabyte holds approximately A) 1,000,000 B) 1,000,000,000 C) 1,000,000,000,000 D) 1,000,000,000,000 Answer: A Diff: 2	_ bytes of data.
8) Eight binary digits is equal to A) 1 word B) 1 byte C) 1 bit D) 100 bytes Answer: B Diff: 2	
<ul> <li>9) Which of the following statements is FALS</li> <li>A) Everything a computer does is broken down</li> <li>B) When referring to computers, every number combination of 8 bits.</li> <li>C) Bit is short for binary digit.</li> <li>D) A single bit can represent a single letter.</li> <li>Answer: D</li> <li>Diff: 3</li> </ul>	
10) A kilobyte holds bytes of data. A) 256 B) 1,024 C) 16 D) 1,048,576 Answer: B Diff: 3	
11) Which of the following is the smallest und A) Gigabyte B) Megabyte C) Petabyte D) Terabyte Answer: B Diff: 2	it of measure?

12) Which of the following is the largest unit of measure?  A) Terabyte B) Megabyte C) Petabyte D) Kilobyte Answer: C Diff: 2
13) How many bits does it take to spell the word <i>yes</i> ?  A) 3  B) 8  C) 24  D) 30  Answer: C  Diff: 3
14) Which of the following is NOT an example of data? A) A sound B) A word C) A report D) A picture Answer: C Diff: 3
15) The representation of a fact, figure, or idea is called  A) information  B) byte C) data D) input Answer: C Diff: 2
16) Data that has been organized is called  A) binary digits B) information C) bytes D) output Answer: B Diff: 2
17) Computers use language to process data at the most basic level. A) computer B) English C) C++ D) binary Answer: D Diff: 2

18) In reference to units of measurement, KB stands for  Answer: kilobyte  Diff: 2
19) In reference to units of measurement, GB stands for  Answer: gigabyte  Diff: 2
20) Processor speeds are measured in units of  Answer: hertz; Hz; megahertz; MHz  Diff: 2
21) Match each of the following terms to its definition:
I. bit II. byte III. hertz IV. megabyte V. terabyte
<ul> <li>A. 8 binary digits</li> <li>B. greater than a kilobyte, smaller than a gigabyte</li> <li>C. machine cycles per second</li> <li>D. 0 or 1</li> <li>E. more than one trillion bytes</li> <li>Answer: D, A, C, B, E</li> </ul>
Diff: 3

Technology in Action, Helpdesk, 15e (Evans et al.) Chapter 2 Helpdesk: Exploring Storage Devices and Ports
1) usually have the largest storage capacity of any storage device inside the computer.  A) DVD drives B) Blu-ray drives C) Hard drives D) Flash memory cards Answer: C Diff: 2
<ul> <li>2) Which of the following statements about your computer's primary hard drives is FALSE?</li> <li>A) Some hard drives hold up to 8 TB of information.</li> <li>B) Hard drives are nonvolatile storage devices.</li> <li>C) Internal hard drives use a laser to read and write data.</li> <li>D) Internal hard drives are enclosed in the system unit.</li> <li>Answer: C</li> <li>Diff: 3</li> </ul>
3) Which of the following is NOT an optical storage device? A) CD B) Flash drive C) Blu-ray D) DVD Answer: B Diff: 2
4) Which of the following <i>optical</i> storage devices holds the most high-definition video?  A) DVD  B) BD  C) CD  D) Hard drive  Answer: B  Diff: 2
5) You can increase the number of USB ports on your computer by adding a(n)  A) jump drive B) repeater C) expansion hub D) gateway Answer: C Diff: 1

6) Which of the following ports do you need to use with a home theater system?  A) DVI B) FireWire C) SVGA D) HDMI Answer: D Diff: 2
7) Which of the following ports has the fastest data transfer rate?  A) SVGA  B) FireWire 800  C) USB 3.0  D) DVI  Answer: C  Diff: 2
8) Which of the following storage devices has the most capacity? A) CD B) Cache C) BD D) DVD Answer: C Diff: 2
<ul> <li>9) Which of the following statements about flash memory is FALSE?</li> <li>A) Flash memory cards are often used in smartphones.</li> <li>B) Some flash memory cards can store 256 GB of data.</li> <li>C) A flash drive is needed to read a flash memory card.</li> <li>D) Some flash memory can be plugged directly into a USB port.</li> <li>Answer: C</li> <li>Diff: 3</li> </ul>
10) are the places that peripheral devices attach to the computer.  A) Hubs B) Repeaters C) Ports D) Gateways Answer: C Diff: 1
11) Which of the following ports are used to connect a computer to a cable modem or to a network?  A) FireWire B) Ethernet C) DVI D) HDMI Answer: B Diff: 2

12) computer. Answer: F Diff: 3	memory cards are removable storage devices that let you transfer digital data to a
	-capacity hard drive is a viable, portable option for backing up the data on uter's primary hard drive.  xternal
*	drives plug into a(n) port on a computer. Universal Serial Bus (USB)
-	y and DVDs are referred to as media. optical; storage
16) The mo Answer: Diff: 2	ost common ports used to connect input and output devices are ports. Universal Serial Bus (USB)
from any co	services allow you to keep your files on the Internet so you can access your files omputer.  Cloud storage; Cloud
18) A(n) _ Answer: th Diff: 2	is also referred to as a jump drive, USB drive, or flash drive.
19) Match	each of the following ports to its most common use:
I. USB II. Etherno III. DVI IV. VGA V. HDMI	
B. commo C. commo D. used to E. commo	or home theater systems only used for connecting input and output devices only used to connect CRT monitors in older systems o connect a computer to a network only used to connect projectors to a computer system a, D, E, C, A