INTRODUCTION TO TECHNOLOGY CONCEPTS

Overview

This event provides recognition for FBLA members who understand the basic principles involved in computer technology.

This is an individual objective test and is only for grades 9 and 10.

Competencies and Task Lists

http://www.fbla-pbl.org/docs/ct/FBLA/INTRODUCTIONTOTECHNOLOGYCONCEPTS.pdf

	INTRODUCTION TO TECHNOLOGY CONCEPTS SAMPLE QUESTIONS
1.	The unit is the case that holds the main circuit boards, microprocessor, power supply, and storage devices. a. house b. main c. system d. abode
2.	The technology in which a message is divided into several parcels that can be routed independently to their destination is called: a. handshaking b. circuit switching c. protocol d. packet switching
3.	A file is defined as the arrangement of data in a file and the coding scheme that is used to represent the data. a. schema b. type c. native d. format
4.	You can use a utility to rearrange the files on a disk so that they are stored in contiguous clusters. a. compress b. decompress c. compact d. defragmentation
5.	Data makes it possible to convert letters, sounds, and images into electrical signals. a. representation b. remastering c. processing d. management
6.	A(n)device works with continuous data. a. binary b. digital c. streaming d. analog

7.	a. b. c.	contains the smallest unit of meaningful information in a database. field record structure definition
8.	rela a. b. c.	database model remains in use today for storing data characterized by fairly simple tionships and routine, predictable requirements. object-oriented hierarchical network relational
9.	diff a. b. c.	database, the database is stored on different computers, on different networks, or in erent locations. client-based server distributed geographical
10.	a p a. b. c.	eldrule is a specification that the database designer sets up to filter the data entered into articular field. validation filter cardinality structure
11.	and white a. b. c.	warerefers to a program development process in which mathematical, engineering management techniques are applied to reduce the cost and complexity of a computer program e increasing its reliability and modifiability. analysis coding engineering programming
12.	a. b. c.	performs arithmetic operations, such as addition and subtraction. ATA register ALU control unit
13.	a. b.	analog
14.	a. b. c.	cuting a command directs the computer to a different section of the program. GOSUB MOVE NEWSECT

15.	In a hierarchical database, a record type is referred to as a(n): a. node b. parent c. order d. mode
16.	Thedatabase model allows many-to-many relationships, in addition to one-to-many relationships. a. parent-child b. hierarchical c. network d. all of the above
17.	automatically appear on the screen when a certain action is performed. a. Toolbars b. File names c. Smart tags d. Tracking changes
18.	What do electronic kiosks often have? a. light pens b. touch screens c. trackballs d. touchpads
19.	PDAs ship with a basic, which is the primary input device. a. stylus b. light pen c. keyboard d. touch screen
20.	The speed of an ink-jet printer is measured by the number of it can print. a. characters per minute (cpm) b. pages per second (pps) c. characters per second (cps) d. pages per minute (ppm)
21.	is a type of high-speed memory that a processor can access more rapidly than RAM. a. Read only memory b. SDRAM c. Cache memory d. BEDO-RAM
22.	has been adopted as a network standard for Internet communications. a. 802.11 b. token ring c. Ethernet d. TCP/IP
23.	Generally, users change records in a file: a. to update old data with new data and when a record no longer is needed b. when they obtain new data and to correct inaccurate data c. to correct inaccurate data and to update old data with new data d. whenever errors are present

- is a program that copies itself repeatedly in memory or on a network, using up resources and possibly shutting down the computer or network. a. utility software b. computer virus c. Trojan horse d. worm 25. When customers make a purchase with a credit card, they are interacting with a(n): b. OIS c. DSS d. TPS 26. Publishing entities, such as news services, use _____ to keep Web sites up to date. a. VPN tunnels b. HTML tags c. CMS d. RAID 27. Internet telephony: a. uses the public switched telephone network b. is it not very common c. uses a slow speed dial-up connection d. also is called Voice over IP 28. The COM port (short for communications port) on the system unit is one type of: a. MPEG port b. serial port c. parallel port
- 29. To start up, a computer locates:

d. printer port

- a. application software in storage and loads it into memory
- b. an operating system in memory and loads it onto storage
- c. application software in memory and loads it onto storage
- d. an operating system on the hard drive and loads it into RAM
- 30. The Accelerated Graphics Port (AGP) is:
 - a. a bus that eliminates the need to install cards into expansion slots
 - b. a bus designed to improve the speed with which 3-D graphics and video transmit
 - c. the most common and slowest expansion bus
 - d. a bus designed to decrease the speed of graphic transmission

1)	С	11) A 21) C
2)	D	12) C 22) A
3)	С	13) A 23) C
4)	С	14) C 24) B
5)	A	15) C 25) D
6)	D	16) C 26) B
7)	D	17) C 27) C
8)	С	18) A 28) B
9)	D	19) C 29) D
10)	D	20) A 30) B

Introduction to Business Answer Key

1)	В	11) D	21) A
2)	С	12) D	22) C
3)	С	13) D	23) B
4)	D	14) A	24) B
5)	D	15) B	25) C
6)	A	16) D	26) A
7)	С	17) B	27) A
8)	D	18) D	28) D
9)	С	19) C	29) D
10)	С	20) A	30) D

Introduction to Business Communication Answer Key

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1)	С	11)	A	21)	D
2)	В	12)	A	22)	Α
3)	D	13)	В	23)	В
4)	A	14)	A	24)	D
5)	A	15)	D	25)	Α
6)	В	16)	В	26)	В
7)	В	17)	В	27)	С
8)	В	18)	D	28)	D
9)	D	19)	С	29)	D
10)	D	20)	С	30)	В

Introduction to Parliamentary Procedure Answer Key

1)	D	11)	С	21)	С
2)	D	12)	A	22)	В
3)	В	13)	В	23)	A
4)	A	14)	A	24)	A
5)	A	15)	D	25)	С
6)	С	16)	D	26)	С
7)	A	17)	A	27)	С
8)	D	18)	С	28)	С
9)	С	19)	С	29)	A
10)	D	20)	D	30)	С

Introduction to Technology Concepts Answer Key

1)	С	11) C	21) C
2)	D	12) C	22) D
3)	D	13) B	23) C
4)	D	14) A	24) D
5)	A	15) A	25) D
6)	D	16) C	26) C
7)	A	17) C	27) D
8)	В	18) B	28) B
9)	С	19) A	29) D
10)	A	20) D	30) B