

## ECAT Computer Science Chapter 3 The Peripheral Devices Online Test

Sr	Questions	Answers Choice
1	A graph prepared by a computer.	A. Is its output B. Is the piece of information to user C. Is a hard copy D. All of the above
2	The time require for the access arm to get into position over a particular track is.	A. rotational delay B. data transfer C. seek time D. head switching
3	Coaxial and fiber cables are examples of media	A. Guided B. Router C. Un-guided D. Simplex
4	DASD refers to	A. disk storage B. track C. tape storage D. sorting
5	A computer that accepts handwritten input on a screen.	A. minicomputer B. desktop computer C. mainframe D. pen-based computer
6	A way of physically organizing data on a disk pack to minimize seek time uses.	A. sequential file B. removable hard C. the cylinder method D. Winchester technology <div> </div>
7	An arrangement in which data is transmitted in both directions at a time is called	A. Simplex B. Full duplex C. Half duplex D. Multi-duplex
8	A pictorial screen symbol that represent a computer activity is called	A. touch screen B. icon C. milcr D. pointer
9	A device used for optical-character recognition is a.	A. wand reader B. light pen C. mouse D. MICR reader
10	Which input device is often attached to laptop computers:	A. trackball B. inscriber C. wand reader D. graphic display
11	Voice input devices convert voice input to.	A. digital code B. OCR-A C. bar codes D. optical marks
12	A pictorial screen symbol that represents a computer activity is called a(n).	A. pointer B. touch screen C. icon D. MICR
13	A digital computer system consists of a central processing unit (CPU) interfaced with.	A. input devices B. auxilary storage C. output devices D. all of the above
14	A bar code reader is an example of a(n).	A. processing device B. storage device C. Input device D. output device
15	Which of the following cable is comprised of two separate insulated copper wires that are twisted?	A. Fiber optics B. Twisted pair wire C. coax

	D. Submarine
DASD refers to.	A. disk storage B. track C. tape storage D. sorting
Assigning more sectors to outer disk tracks is called.	A. zone recording B. randomizing C. data transfer D. sectoring
Another word for printer.	A. monochrome B. microfiche C. pixel D. cursor
Records stored on a Direct Access storage device.	A. must be read in a specific order B. must be read in groups C. must be read directly D. must be read sequentially or directly
The ability to return a changed disk record to its original location is called.	<ul><li>A. magneto-optical</li><li>B. rotational delay</li><li>C. multimedia</li><li>D. updating in place</li></ul>
	Assigning more sectors to outer disk tracks is called.  Another word for printer.  Records stored on a Direct Access storage device.