

ECAT Computer Science Chapter 3 The Peripheral Devices

Sr	Questions	Answers Choice
1	The cursor can be moved rolling this devices on a flat surface:	A. mouse B. trackball C. wand reader D. interactive tablet
2	The equipment attached to CPU which computer can access are called	A. input output devices B. peripherals C. computer components D. Hardware
3	The speed at which a disk can find data being sought is called	A. access time B. data transfer rate C. direct time D. cylinder time
4	The time required 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
5	The mechanism for reading or writing data in a disk is called	A. track B. rotational delay C. access arm D. seek time
6	Data is transmitted block by block in	A. Asynchronous mode B. Synchronous mode C. Communication mode D. Satellite mode
7	An example of peripheral devices	A. CPU B. Printer C. Spreadsheet D. microcomputer
8	The ability to return a changed disk record to its original location is called	A. magneto optical B. rotational delay C. updating in place D. multimedia
9	Shift of a register by one bit to left in binary code is equivalent to.	A. addition of 2 B. subtraction of 2 C. division by 2 D. multiplication by 2
10	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
11	A device used for optical-character recognition is a.	A. wand reader B. light pen C. mouse D. MICR reader
12	Which of the following does not support I/O devices	A. speaker B. OCR C. joystick D. ALU
13	Internal modem is connected to	A. DCE cable B. RJ 45 cable C. RS 232 serial port D. DTE cable
14	Communication between a computer and keyboard involves _____ transmission.	A. Half duplex B. Full-duplex C. Simplex D. Automatic
15	A device that inputs data by scanning letters and numbers is a.	A. keyboard B. wand reader C. mouse D. scanner

		D. diskette
16	If electrical power supply to a computer system is inadvertently disrupted, the serious damage would occur to.	A. CPU B. disk C. CRT D. printer
17	DASD refers to.	A. disk storage B. track C. tape storage D. sorting
18	A bar code reader is an example of a(n).	A. processing device B. storage device C. Input device D. output device
19	A storage medium which can not support both direct access and sequential access application is	A. <blockquote style="margin: 0 0 0 40px; border: none; padding: 0px;">magnetic drum</blockquote> B. hard disk C. magnetic tape D. floppy disk
20	Another word for printer.	A. monochrome B. microfiche C. pixel D. cursor