

ECAT Computer Science Chapter 3 The Peripheral Devices

Sr	Questions	Answers Choice
1	A pictorial screen symbol that represents a computer activity is called a(n).	A. pointer B. touch screen C. icon D. MICR
2	The ability to return a changed disk record to its original location is called.	A. magneto-optical B. rotational delay C. multimedia D. updating in place
3	A device used for optical character recognition is	A. wand reader B. light pen C. mouse D. micr reader
4	The mechanism for reading or writing data in a disk is called	A. track B. rotational delay C. access arm D. seek time
5	Imaging used what devices to input data?	A. scanner B. barcode reader C. icon D. tablet
6	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
7	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
8	Assigning more sector to outer hard disk is called	A. data transfer B. randomizing C. sectoring D. zone recording
9	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
10	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
11	A disk pack withing a sealed data module is a.	A. Backup unit B. Winchester C. diskette D. CD-ROM
12	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
13	A disk pack within a selected data module is a	A. backup unit B. Winchester C. diskette D. Cd-Rom
14	The cursor can be moved rolling this device on a flat surface.	A. mouse B. wand reader C. trackball D. interactive tablet
15	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

16	Data is transmitted character by character in	A. Synchronous mode B. Asynchronous mode C. Remote communication D. Satellite mode
17	Analog signal is measured in	A. Volts B. Pulses C. Hertz D. WATTS
18	A color screen with the best resolution	A. MICR B. VGA C. SVGA D. LCD
19	The voice channel has a bandwidth of	A. 0 - 2 KHz B. 0 - 4 KHz C. 5 - 10 KHz D. 10 - 20 KHz
20	Voice input device convert voice input to	A. digital code B. OCR-A C. bar codes D. optical marks
