

ECAT Computer Science Chapter 3 The Peripheral Devices

Sr	Questions	Answers Choice
1	Computer output produced as small film images is called.	A. OCR B. COM C. LCD D. OMR
2	A color screen with the best resolution has the most.	A. CRT B. VGA C. COM D. pixel
3	The most common storage devices in a computer system are.	A. printers and monitors B. disk drives and printer C. disk drives and tape derives D. tape drives and keyboards
4	The speed at which a disk can find data being bought is called	A. access time B. data transfer rate C. direct time D. cylinder time
5	To most commonly used output device today is a.	A. CRT monitor B. keyboard C. mouse D. card punch
6	The equipment attached to CPU which computer can access are called	A. Hardware B. input output devices C. computer components D. peripherals
7	Following devices are used in simplex mode	A. Radio B. Television C. a , b D. Multiplexers
8	A bar code reader is an example of a(n).	A. processing device B. storage device C. Input device D. output device
9	Soft copy refers to	A. OCR-A B. screen output C. microfiche D. digitizing
10	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
11	The most commonly used output devices in a computer system are	A. printers and monitors B. disk drives and printers C. disk drive and tape drives D. tape drive and keyboards
12	A disk pack within a selected data module is a	A. backup unit B. Winchester C. diskette D. Cd-Rom
13	The cursor can be moved rolling this device on a flat surface.	A. mouse B. wand reader C. trackball D. interactive tablet
14	The mechanism for reading or writing data in a disk is called	A. track B. rotational delay C. access arm D. seek time
15	Imaging used what device to input data.?	A. scanner B. icon C. bar code reader

16 The cursor can be moved rolling this devices on a flat surface:
A. mouse
B. trackball
C. want reader
D. interactive tablet

17 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

18 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

19 A magnetized spot represents
A. cpi
B. MB
C. 0 bit
D. 1 bit

20 Personal computer users may wish to increase their hard disk storage capacity with.
A. higher density
B. DAT
C. read only media
D. removable hard disk cartridge
