

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

Sr	Questions	Answers Choice
1	Computer output produced as small film images is called	A. OMR B. LCD C. COM D. OCR
2	Computer output produced as small film images is called	A. OCR B. COM C. LCD D. OMR
3	A color screen with the best resolution	A. MICR B. VGA C. SVGA D. LCD
4	Which input device is often attached to laptop computers:	A. trackball B. inscriber C. wand reader D. graphic display
5	The mechanism for reading or writing data in a disk is called	A. track B. access arm C. seek time D. rotational delay
6	The mechanism for reading or writing data in a disk is called	A. access arm B. rotational delay C. seek time D. track
7	The mechanism for reading or writing data in a disk is called	A. track B. rotational delay C. access arm D. seek time
8	The cursor can be moved rolling this devices on a flat surface:	A. mouse B. trackball C. want reader D. interactive tablet
9	Imaging used what devices to input data?	A. scanner B. barcode reader C. icon D. tablet
10	Voice input device convert voice input to	A. digital code B. OCR-A C. bar codes D. optical marks
11	Laser beam technology is used for	A. terminals B. optical disk C. keyboard D. magnetic tape
12	Which of the following does not support I/O devices	A. speaker B. OCR C. joystick D. ALU
13	An example of peripheral devices	A. CPU B. Printer C. Spreadsheet D. microcomputer
14	The equipment attached to CPU which computer can access are called	A. computer components B. input output devices C. peripherals D. Hardware
15	The equipment attached to CPU which computer can access are called	A. Hardware B. input output devices C. peripherals D. computer components

