

## PPSC Computer Science Chapter 1 Basic Computer Knowledge Online Test

0		A 01 :
Sr	Questions	Answers Choice
1	Which of the following is problem oriented language.	A. High level language B. Machine language C. Assembly language D. Low level language
2	Which of the following is called low level languages.	A. Machine language B. Assembly language C. Both of the above D. None of these
3	Easily relocatable language is.	A. Machine language B. Assembly language C. High level language D. Medium level language
4	In translator program used in assembly language is called.	A. Compiler B. Interpreter C. Assembler D. Transistor
5	Mnemonic a memory trick is used in which of the following language.	A. Machine language B. Assembly language C. High level language D. None of above
6	Instruction of computer languages consists of	A. OPCODE B. OPERAND C. Both of above D. None
7	Which is directly understood by the computer without translation program.	A. Machine language B. Assembly language C. High level language D. None of above
8	Which of the following is ot computer language.	A. High level language B. Medium level language C. Low level language D. All of the above
9	Software in computer	A. Enhances the capabilities of the hardware machine B. Increase the speed of central processing unit C. Both of above D. None of these
10	Which statement is valid about computer program.	A. it is understood by a computer B. It is understood by programmer C. It is understood user D. Both of above
11	Which statement is valid.	A. 1 KB = 1024 bytes B. 1 MB = 2048 bytes C. 1 MB =1000 kilobytes D. 1 KB = 1000 bytes
12	Binary circuit elements have	A. One stable state B. Two stable state C. Three stable state D. None of above
13	Hard disk is coated in both side above	A. Magnetic metallic oxide B. Optical metallic oxide C. Carbon layer D. All of the above
14	Floppy disk typically in diameter	A. 3 inches B. 25 inches C. 5 inches D. All above
15	Floppy disks are available in	A. Single side single density     B. Single side double density     C. Both of above

		D. None of these
16	Latency time is.	A. Time to spin the needed data under head B. Time to spin the needed data under track C. Time to spin data under sector D. All of above
17	Seek time is	A. Time to position the head over proper track B. Time to position the head over proper sector C. Time to position the head over proper cylinder D. None of above
18	Access time is	A. Seek time + latency time B. Seek time C. Seek time-latency time D. Latency time
19	Reading data is performed in magnetic disk by	A. Read B. Sectors C. Track D. Lower surface
20	Storage capacity of magnetic disk depends on	A. Tracks per inch of surface B. Bit per inch of tracks C. Disk pack in disk surface D. All of above