

Computer Science Ics Part 1 Chapter 1 Online Test

is intangible B. Hardware is metal but software is plastic C. Hardware is permanent but software is temporary	Sr	Questions	Answers Choice
2 Hard copy output refers to C. Both a and b D. All of above 3 Smallest unit of memory is B. A nibble C. A byte D. A bit B. A nibble C. A byte D. A brown byte C. A byte D. All of above 4 Maintenance phase includes A Improvements B. Keep system working C. Adopt changes D. All of above 5 Page down key advances one full screen while the cursor stays at 6 Another name for main memory is A Same location B. Start of next screen D. End of the last screen D. Tape storage D. Tapes torage D. Tapes torage D. Tapes torage D. Tapes torage 8 CPU stands for B. CPU stands for B. CPU is example of A Central processing unit D. Central programming unit C. Computing program usage D. Central program usage D. Input unit D. Hardware is tangible but software is intrangible D. Hardware is reliable but software is reliable but s	1	Ink used in laser printers in the form of	B. Power C. Gas
Smallest unit of memory is C. A byte D. Zero byte A. Improvements B. Keep system working C. Adopt changes D. All of above Page down key advances one full screen while the cursor stays at A. Same location B. Start of next screen C. End of next screen C. End of next screen D. End of the last screen D. Tape storage D. Tape storage D. Tape storage D. Tape storage D. Processing R. Central product unit D. Processing Processing P. CPU stands for C. PU is example of A. Software B. Program D. End of the last screen D. End of the las	2	Hard copy output refers to	B. Paper output C. Both a and b
4 Maintenance phase includes B. Keep system working C. Adopt changes D. All of above A. Same location B. Start of next screen C. End of next screen C. End of next screen D. End of the last screen A. Secondary B. Disk storage C. Primary storage D. Tape storage D. Tape storage D. Tape storage D. Tape storage D. Trape storage D. Printers and monitors are common forms of C. Storage unit D. Processing A. Central processing unit B. Central processing unit B. Central program usage D. Central programming unit A. Software D. Input unit A. Software B. Program C. Hardware D. Input unit A. Hardware is tangible but software is intangible B. Hardware is metal but software is intangible D. Hardware is metal but software is unreliable A. Accurate B. Consistent C. Reliable	3	Smallest unit of memory is	B. A nibble C. A byte
Page down key advances one full screen while the cursor stays at B. Start of next screen C. End of next screen D. End of the last scre	4	Maintenance phase includes	B. Keep system working C. Adopt changes
8. Disk storage C. Primary storage D. Tape storage A. Input units B. Output units C. Storage unit D. Processing 8. CPU stands for A. Central product unit C. Computing program usage D. Central programming unit A. Software B. Program C. Hardware D. Input unit A. Hardware is tangible but software is intangible B. Hardware is metal but software is plastic C. Hardware is reliable but software is unreliable A. Accurate B. Computers are A. Accurate B. Computers are Computers are	5	Page down key advances one full screen while the cursor stays at	B. Start of next screenC. End of next screen
Printers and monitors are common forms of B. Output units C. Storage unit D. Processing A. Central processing unit B. Central product unit C. Computing program usage D. Central programming unit A. Software B. Program C. Hardware D. Input unit A. Hardware is tangible but software is intangible B. Hardware is metal but software is plastic C. Hardware is reliable but software is unreliable 10 What is the difference between hardware and software 11 Computers are B. Output unit C. Storage unit D. Processing A. Central processing unit B. Central product unit C. Central product unit C. Camputing program usage D. Central product unit C. Central product unit C. Hardware B. Program C. Hardware is tangible but software is intangible B. Hardware is metal but software is plastic C. Hardware is permanent but software is reliable but software is unreliable C. Reliable	6	Another name for main memory is	B. Disk storage C. Primary storage
8 CPU stands for B. Central product unit C. Computing program usage D. Central programming unit A. Software B. Program C. Hardware D. Input unit A. Hardware is tangible but software is intangible B. Hardware is metal but software is plastic C. Hardware is permanent but software is oftware is reliable but software is unreliable 11 Computers are A. Accurate B. Consistent C. Reliable	7	Printers and monitors are common forms of	B. Output units C. Storage unit
9 CPU is example of C. Hardware D. Input unit A. Hardware is tangible but software is intangible B. Hardware is tangible but software is intangible B. Hardware is metal but software is plastic C. Hardware is permanent but software is temporary D. Hardware is reliable but software is unreliable A. Accurate B. Consistent C. Reliable	8	CPU stands for	B. Central product unit C. Computing program usage
What is the difference between hardware and software What is the difference between hardware and software Under the difference between hardware and software Under the difference between hardware and software is plastic C. Hardware is permanent but software is temporary D. Hardware is reliable but software is unreliable A. Accurate B. Consistent C. Reliable	9	CPU is example of	B. Program C. Hardware
11 Computers are B. Consistent C. Reliable	10	What is the difference between hardware and software	B. Hardware is metal but software is plastic C. Hardware is permanent but software is temporary D. Hardware is reliable but software
	11	Computers are	B. Consistent C. Reliable