

STATEMENTS	TRUE/FALSE	EXPLANATION
Programmers and developers are more inclined to consider computer organization over architecture, as the former deals with the instruction sets, memory addresses and the general rules in creating programs.	True	Because computer organization is more transparent to the programmers, It focuses more on the physical devices and its interconnections that make the computer architecture possible.
Generally speaking, computer architecture is preserved in an organization, mainly because manufacturers want to protect the users' software investments.	True	Computer architecture is preserved in an organization because organization is concerned with the structure and behavior of a computer system as seen by the user. It acts as the interface between hardware and software.
A cache memory is the same as the main memory, only smaller and slower.	False	Because cache memory is more efficient or faster than main memory. Cache memory consumes less access time than main memory.
A persistent storage is required in a computer system in order for the currently used data to be stored and processed more quickly.	True	Because when the device was accidentally shut down, any data storage will be retained after power to that device is shut off.
Each physical processor chip can have more than one core inside it.	False	This should be the multi-core because this technology allows for the combinations of multiple physical microprocessors or cores, to be placed in a single, physical processing chip.