

Computing Basics -- Guided Notes

Unit 1.2 | CompTIA Network+ N10-009 Obj. Core 1 1.1 | N10-008

Name: _____ Date: _____ Period: _____

Complete each question using the lesson reading. Write in the blank or answer in the space provided.

Question 1

Every computer performs four basic functions: _____ (keyboard, mouse), _____ (CPU), _____ (RAM, hard drive), and _____ (monitor, printer). The _____ (CPU) is considered the brain of the computer because it coordinates all four functions.

Question 2

The CPU's fetch-decode-execute cycle has three steps: it _____ an instruction from memory, _____ the instruction to determine what operation to perform, and then _____ the operation. The speed at which this cycle repeats is measured in _____, with modern CPUs reaching billions of cycles per second (gigahertz).

Question 3

A modern CPU has multiple _____, each capable of executing instructions independently. Hyper-threading (Intel) and SMT (AMD) allow each core to handle two _____ simultaneously. A 6-core CPU with hyper-threading appears to the operating system as _____ logical processors.

Question 4

CPU cache is ultra-fast memory built directly into the processor. _____ cache is the smallest and fastest, holding recently used data for the specific core. _____ cache is slightly larger and shared within a core. _____ cache is the largest and is shared across all cores. Cache reduces the need to access _____, which is much slower.

Question 5

RAM (Random Access Memory) is described as _____ memory because its contents are lost when power is removed. A typical modern desktop uses _____ RAM. The data currently in RAM represents the programs and files that are _____ open and in use.

Question 6

When the system runs low on RAM, the OS uses a _____ file (also called virtual memory) on the hard drive as overflow space. This is stored as _____ on Windows. Because hard drive access is much slower than RAM, heavy use of virtual memory results in noticeable system _____.

Question 7

A traditional mechanical hard drive (HDD) has typical sequential read speeds of _____ MB/s, while a modern NVMe SSD can reach _____ MB/s or higher. The PSU provides three main DC voltage rails: _____ V (for CPU and GPU), _____ V, and _____ V.

Question 8 -- Real World Application

REAL WORLD: A user has a 3-year-old desktop with 8 GB of RAM and a mechanical hard drive. They recently upgraded to Windows 11 and opened their usual applications -- a browser with 20 tabs, a video editor, and a spreadsheet. The system is now extremely slow. Using the concepts of RAM, virtual memory, and storage performance, explain what is most likely happening and what upgrade would have the greatest impact on performance.

Download the answer key from the class server:

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wget http://[SERVER]/resources/network-engineer/1-2-computing-basics/1-2-computing-basics-answer-key.pdf
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