

# Language OS

(Operating System)

It's which "language" the person speaks, and the language all of the files are written in.

# The File Cabinet Hard Drive Memory

The computer's "long term memory".

It's where you store files you aren't currently working on. You can pull out and access files any time when you want to work on them. The more space you have, the more you can hold in storage.

# The Desktop RAM

(Random Access Memory)

The computer's "working memory" or "shortterm memory"

It is like how much desk space you have for the files you are currently working on, or how much stuff you can work on at the same time. The more space you have for the files you are working on, the better you can work with files so the more files you can work with at the same time efficiently.

# The Person / Brain CPU / Processor / Chip

(CPU - Central Processing Unit)

The computer's "intelligence" or "brain"

It is like the brain of the worker, how fast it can make calculations, think, or work.

It's what takes all of the information and works with the files. It does the thinking.

The faster the CPU goes, the faster the brain thinks.

