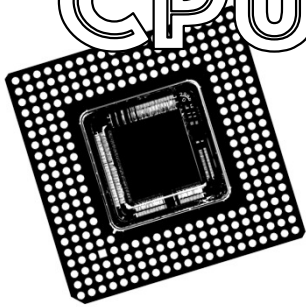
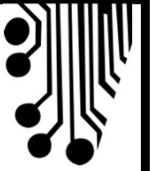
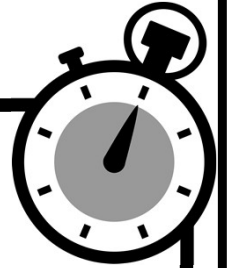


FACTORS AFFECTING CPU PERFORMANCE



The speed of the CPU refers to how fast instructions can be processed.



CLOCK SPEED

Overclocking refers to increasing the clock speed beyond the recommended limit.

Doubling the number of cores, does not double the speed!



CORES



Calculating the number of instructions:

1Hz =

10MHz =

3GHz =



CACHE SIZE

