What is the difference between Analogue and Digital sound?	POP, IMAP and SMTP are all examples of protocols relating to
Items held in arrays are indexed. What is meant by an index in this case?	Name three factors that affect CPU performance?

What is the difference between Analogue and Digital sound?	POP, IMAP and SMTP are all examples of protocols relating to
Analogue sound consists of sound waves that continuously vary overtime.	
Digital sound is made up of samples. Each sample is a measure of the height of the sound wave at that time and the measure is stored as a binary number.	Emails
Items held in arrays are indexed. What is meant by an	Name three factors that affect CPU performance?
index in this case? Each item in the array is given a position number (usually starting at 0).	Cache Size Clock Speed Number of CPU Cores