N	a	m	Δ	
ΙV	$\boldsymbol{\alpha}$		ᆫ	

This handles the instructions from the computer program and processes the data and information.	
This is the computer's working memory; it stands for random access memory.	
Units used to measure processor speed	
This is approximately one thousand million bytes.	
This is approximately one million bytes.	
This is approximately one thousand bytes	
This is a unit of memory in the computer. It is made up of eight bits, (eight 'O's or '1's).	
Computers are constructed of electronic circuits. For each circuit electricity can be flowing or not flowing. Eight of these is a byte, one of these circuits is a	
This is the part of the computer that everything connects to.	
The screen or VDU (visual display unit) is the most common output device. Most are used have 15 or 17 - inch screens.	
This memory cannot be deleted or altered, it is Read only even when the power is turned off.	
This unit takes the heat from the processor and then the fan moves it away, keeping the processor cool.	
This is the main language of computers, Zeros and 1's. Sometimes called base two	
This format is commonly used to store music.	
The universal serial bus is a fast connection for adding things to the computer	
This is the Desktop, icons, colours, layout as seen by the user.	-
Binary in out system	

HEAT SINK	RAM	HERTZ	GIGA	BIOS
MOTHERBOARD	ROM	MEGA	USB	
PROCESSOR / CPU	MP3	GUI	KILO	
MONITOR	BYTE	BINARY	BIT	