Name: Hardware

Α		Peripherals				Secondary Storage: Types						
Five types of 1					Fla	sh		A type of 12				
input peripheral										es information by forcing electrons		
2			through a barrier with a 13									
_		-			To a set of the set of							
3						14				Memory with no moving parts		
4						D	D Key Vocab					
						15 10			10	6		
5						memory which cannot be over-						
Chausas	To the state of th					(ROI	M)	writte		ritten. Generally used for booting		
Storage device						17				The type of material or		
device	ce									method used to store data		
A device which attaches to a networked computer and makes it behave like a WAP					-	Non-	volat	ile	18			
B RAM												
8						E Bonus						
				Other ways of saying RAM						for LMC which will ask for 2 inputs		
9						(a and b) then outpu				ts the sum (a + b)		
Virtual memory		Part of			1							
		10										
			which is used as									
			11									
			when RAM is full]						

Name: Hardware

Α	Peripherals				С	C Secondary Storage: Types						
Five types of 1					Flas	sh		A type of 12				
input peripheral										ores information by forcing electrons		
2						through a barrier with a				barrier with a		
						13						
3						14				Memory with no moving parts		
4						D Key Vocab						
						15 1			1	6		
5						r			m	nemory which cannot be over-		
_						(RO	M)	W		ritten. Generally used for booting		
Storage						17				The type of material or		
device										method used to store data		
A device which attaches to a networked computer and makes it behave like a WAP B RAM						Non-	-volat	ile	18			
8	8					Е				Bonus		
9				Other ways of saying I	RAM			e a program for LMC which will ask for 2 ir) then outputs the sum (a + b)				
Virtual memor		ory	ry Part of									
			10									
			which is used as									
			11									
		when RAM is full										