

Name:

Hardware

A		Peripherals	
Five types of input peripheral		1	
2			
3			
4			
5			
Storage device	6		
7	A device which attaches to a networked computer and makes it behave like a WAP		

B		RAM	
8		Other ways of saying RAM	
9			
Virtual memory		Part of 10 _____ which is used as 11 _____ when RAM is full	

C		Secondary Storage: Types	
Flash		A type of 12 _____ which stores information by forcing electrons through a barrier with a 13 _____	
14		Memory with no moving parts	

D		Key Vocab	
15 (ROM)		16 _____ memory which cannot be over-written. Generally used for booting	
17		The type of material or method used to store data	
Non-volatile		18	

E		Bonus	
19.		Write a program for LMC which will ask for 2 inputs ( <i>a</i> and <i>b</i> ) then outputs the sum ( <i>a + b</i> )	

Name:

Hardware

A		Peripherals	
Five types of input peripheral		1	
2			
3			
4			
5			
Storage device	6		
7	A device which attaches to a networked computer and makes it behave like a WAP		

B		RAM	
8		Other ways of saying RAM	
9			
Virtual memory		Part of 10 _____ which is used as 11 _____ when RAM is full	

C		Secondary Storage: Types	
Flash		A type of 12 _____ which stores information by forcing electrons through a barrier with a 13 _____	
14		Memory with no moving parts	

D		Key Vocab	
15 (ROM)		16 _____ memory which cannot be over-written. Generally used for booting	
17		The type of material or method used to store data	
Non-volatile		18	

E		Bonus	
19.		Write a program for LMC which will ask for 2 inputs ( <i>a</i> and <i>b</i> ) then outputs the sum ( <i>a + b</i> )	