Hardware Cont'd

Compute	ers & Compu	ıting						
	is a devic		or	and processes it in some way to				
Computing ir	n the most gener	al sense means	·					
Forms of	are	keyboard presses, mo	ouse clicks, taps on a	touch screen.				
Forms of	orms of are what is on the screen, sounds, motion.							
What are sor	me other forms o	f the above?						
	nputers Wo							
called	·		nd smaller until we g	he virtual, or the non-tactile, parts are et to the which in turn				
Some types o		de monitor,	, CPU, wh	ich stands for				
The computer.	manages in	teraction between th	e user and the other	software and the hardware of the				
HDD is differ	ent from SDD, in	that the	has moving parts,	where the does not.				
Binary &	ASCII							
The binary n	umber system us	es only digit	s: &					
DECIMAL	BINARY	The word bit is sho	ort for	·				
0		Binary is base	·					
2		Originally ASCII use	ed only bits b	ut was expanded to use bits allowing				
3		for total p	possible characters.					
4 5		With ASCII there are a lot of characters like the Asian languages and mathematical symbols which cannot be represented. Because of this,						
6								
7				hich allows for more than 1 million				
8		possible character	S.					
	1111							

What types of problems would we have if we didn't use ASCII, or other such standards?

Logic 8	Processors
---------	-------------------

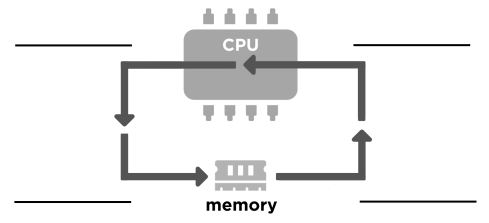
Computers use ______ to represent the 0's and 1's. These are made of _____ and act as switches for electric current.

With these, we can create Boolean Gates:

Α	В	A AND	A OR	A—NOTO—
true	true			
true	false			
false	true			
false	false			

Processors, or ______, are the brains of the computer. The processor is made up of billions of microscopic ______ that handle the instructions of the 0's and 1's. The tasks can be broken into 4 main steps: ______, ______, & _______.

Label these steps on the diagram below.



The _____ connects all of a computer's internal hardware components. Phones and other smaller devices have something called ______. This is the entire system, CPU, GPU, memory, and other parts, on one single chip.

Memory

There are many types of memory in your computer... the most common type, when we say memory, is _____, which is volatile. Volatile means that what happens when the power is turned off to the memory?

In contrast to volatile memory, we have non-volatile, which does what when the power is turned off?

Modern processors can store _____ bits of data at any given time.

As the size of our memory increases, speed ______. To demonstrate this, fill in the diagram below.

