SNC1D

	Date:
1	Electricity is the flow of tiny particles called
	Electrons are part of
3.	The word circuit means "", therefore a circuit is a
	around which electricity (or water)
	flows.
4.	Electrons flowing through a wire can be compared to flowing
	through a hose. Once the flow of electrons or water is going,
	, is performed.
5.	You would get shocked in a bumper car by touching the and
	the at the same time. This means you are completing the
	allowing electricity to flow.
6.	Electricity from a wall outlet has enough energy to stop your
	·
7.	Electricity is the of electrons, because electrons
	from atom to atom.
8.	Materials that allow electrons to move easily from atom to atom are called
9.	Materials that do not allow electrons to flow easily are called
	·
10) are materials that are somewhere in between.
11	is the force or pressure of electricity and is compared to
	the amount of water pressure in a hose.
12	2 is the amount of electricity and is compared to the amoun
	of water in a hose.
13	is the term for work performed by electricity. Total: /18

Name:_