ELECTRICITY

Nam	ne: Date:
	Complete each sentence by writing the correct answer.
I.	A is a material that cuts down the flow of current, but does not stop it.
	of current, but does not stop it.
2. (and (
	are examples of materials that are conductors.
3.	A circuit is a circuit in which electrical
	current has more than one path to follow.
4.	A path that an electric current follows is a
5. (are materials that electrical current
	cannot pass through.
6.	A circuit is a circuit in which electrical
	current can follow only one path.
7.	The flow of electricity is an
8. (and (
	are examples of materials that are insulators.
9 . (are materials that electrical current can
	easily pass through.
IO.	A supplies energy to move electricity
	through a circuit.