## Test: Types of Electricity

	Name:
	A Fill in blanks with the words below. Spell them perly. Capitalize properly.
1.	Two main types of electricity are and electricity.
2.	Electrons moving along a line (usually a wire) or conductor for the purpose of powering a device is a description of electricity.
3.	electricity is caused by a buildup of charges in one place and positive charges in another. When the attraction between the positive and charges becomes strong enough, the particles quickly stream back together.
4.	The flow of electricity is considered to be a(n) current when the electricity is traveling in one direction. Its short form is Most portable devices that run on batteries use this type of electricity.
5.	The type of current electricity that flows back and forth, reversing directions each time, is called a(n) current. Its short form is
6.	When you plug a light into a wall socket, the light is using an current.
Part	B Write static or current to make each statement true.
a.	Lightning is an example of electricity.



b. When you use a	light switch you are using _	electricity.	
<ul> <li>c. A battery, or batt electricity.</li> </ul>	ery powered devices, use _		
	on on your hair and then ha		
	Dragging your feet on the ground and feeling a little 'zap' when you reach out and touch something like a doorknob is an example of electricity.		
Words			
<ul><li>current</li><li>negative</li><li>static</li></ul>	<ul><li>batteries</li><li>alternating</li><li>direct</li></ul>	• DC • AC	

