	36.	A circuit that has two or more separate branches for current is a(n)
		a. series circuit c. electron circuit
		b. circuit diagram d. parallel circuit
5 57	37.	Which of the following shows the arrangement of atoms in material that is a magnet?
		a. c.
		(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		b. d. There is no way to tell.
	38.	In a parallel circuit with three bulbs,
		a. current from each bulb has its own path through the circuit.
		<ul><li>b. the bulbs must all be located on the same branch.</li><li>c. the overall resistance decreases if a new branch is added.</li><li>d. there is only one path for the current to take.</li></ul>
<del></del>	39.	A magnet made from iron, cobalt, or nickel is most likely a(n)
		<ul><li>a. permanent magnet</li><li>b. temporary magnet</li><li>c. electromagnet</li><li>d. lodestone</li></ul>
	40.	Lighting is
.F. 5701		a. a low voltage electric current
		<ul><li>b. harmless</li><li>c. a very large discharge of static electricity</li></ul>
		d. a build up of neutrons
	41.	The buildup of charges on an object is called
		a. negative charge.  c. positive charge.
	42.	<ul> <li>b. static discharge.</li> <li>d. static electricity.</li> <li>The Earth has magnetic poles, because of this a compass needle?</li> </ul>
		a. spins around
		b. always point east in one direction and west in the other
		<ul><li>c. always points south</li><li>d. always points north</li></ul>
	43.	
		<ul> <li>a. positively charged</li> <li>b. arranged randomly.</li> <li>c. negatively charged</li> <li>d. aligned according to their magnetic poles.</li> </ul>
	44.	An example of a voltage source is a(n)
		a. electric circuit. c. electrical wire.
	45.	<ul> <li>b. magnet.</li> <li>d. battery.</li> <li>As in the case of like magnetic poles, like electric charges</li> </ul>
	40.	a. attract each other. c. exist in pairs.
		b. do not interact. d. repel each other.