Electricity

Directions: Match each term in Column II with its description in Column I by writing the correct letter in the space provided.

Column I		Column II
1.	allows electrons to move through it easily	a. voltage difference
2.	closed path through which electrons flow	
3.	accumulation of electric charges on an object	b. parallel circuit
4.	circuit with more than one path	c. resistance
5.	tendency of a material to oppose electron flow	
6.	does not allow electricity to move through it easily	d. lightning rod
7.	push that causes charges to move	e. circuit
8.	Surrounds electric charge and exerts force on other charges.	f. static electricity
9.	rate at which electrical energy is changed to another energy form	g. conductor
10.	flow of electrons through a conductor	h. electric field
11.	circuit with only one path	
12.	unit of electrical energy	 electric power
13.	metal rod that directs lightning to Earth	j. kilowatt hour
14.	device that detects electric charges	k. electroscope
		l. current
		m. insulator
		n series

