Username: PowerSleuth Password: mmsa12

1.	Which circuit is using the most electricity right now?
	 How many watts is this circuit using?
	Where did you find these answers on the eMonitor portal?
2.	On which circuit has this household spent the most money in the last 30 days?
	Where did you find these answers on the eMonitor portal?
3.	During which month over the past year has this household used the most electricity? O How much electricity did this household use? O How much did it cost?
	Where did you find these answers on the eMonitor portal?
4.	What was the average kWh used per dishwasher load in the last 30 days?
	Where did you find these answers on the eMonitor portal?
5.	What days of the week did this household do their laundry? O What is the peak electricity use from one load?watts
	Where did you find these answers on the eMonitor portal?
6.	On which day in October did this household use the most electricity? The least?
	Where did you find these answers on the eMonitor portal?
7.	When the washing machine is running, what other circuits are caused to use electricity?
	Where did you find these answers on the eMonitor portal?
8.	Please list one energy-saving tip for this household's dryer:
	Where did you find these answers on the eMonitor portal?

Username: PowerSleuth

- **9.** What is the definition of phantom power?
 - O Which circuit or appliance has the biggest phantom load?

Where did you find these answers on the eMonitor portal?

10. Please list refrigerator use in the last 24 hours:

Greatest use was at _____time, with ____watts Lowest use was at _____time, with ____watts

Where did you find these answers on the eMonitor portal?

11. Compare the morning electricity usage on the graph below to the morning electricity usage for the household that you see on the eMonitor portal now. In what ways are the household's electricity usage the same and in what ways are they different?

