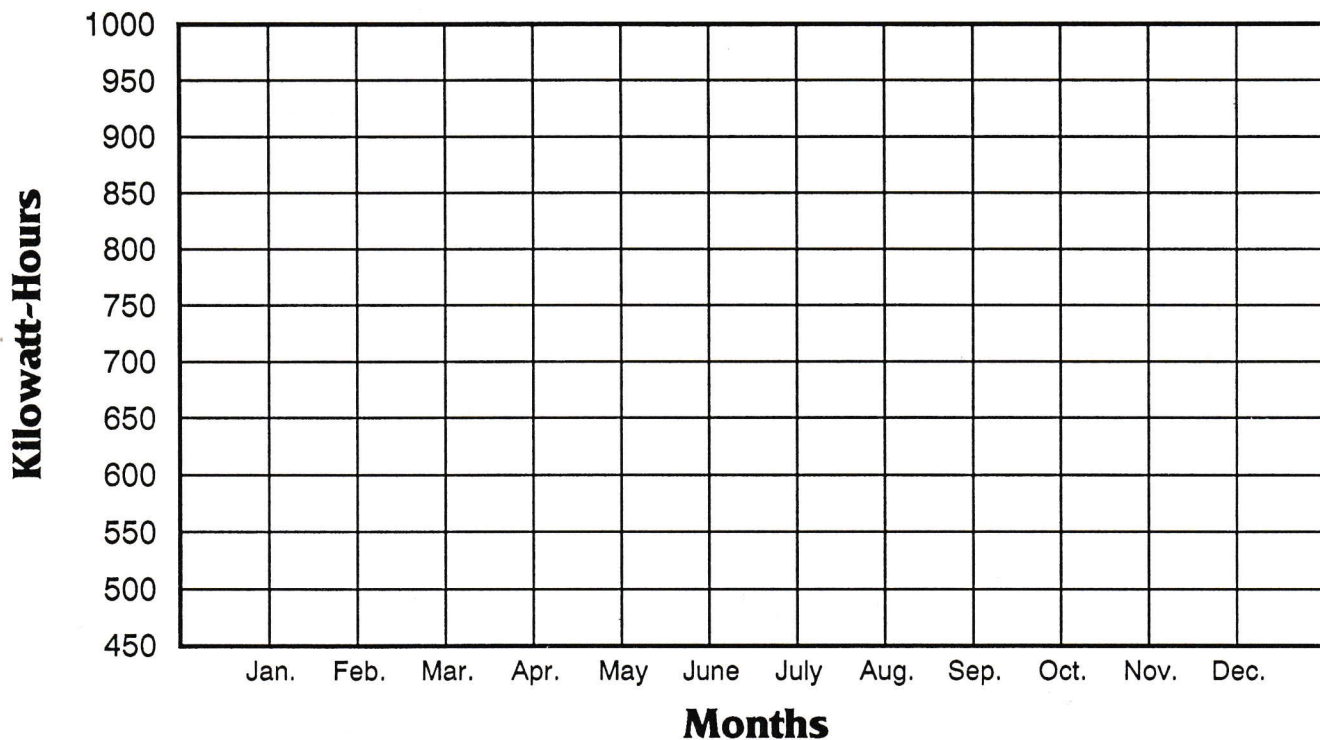


What's the Charge?

A household is charged on its monthly electric bill for each kilowatt-hour (kwh) of electricity used, based on the meter reading and the rate (cost) for the kilowatt-hour. (A kilowatt represents 1000 watts of electrical energy.)

Directions: Use the information on the chart below to complete the line graph on this page. The completed graph represents the amount of kilowatt-hours of electricity used each month. Then, use the data from the graph and chart to answer the "Kilowatt Questions" and "Calculator Corner" problems at the bottom of the page.



Month	Kilowatt-hours
January	1000
February	950
March	900
April	800
May	750
June	750
July	500
August	900
September	750
October	850
November	850
December	950

Kilowatt Questions

- In which month were the most kwh's used?

- The least?

- Other than July, what 3 months used the lowest kwh's?

Calculator Corner

Use a calculator to determine the charge for each month based on this formula: 1 kwh = **\$0.09** Write your answers on the back of this page.