

Math

Electricity Facts

Directions: Solve each problem below. Then write the answer in the blank to find out some interesting facts about electricity.

1. $\begin{array}{r} 932 \\ + 193 \\ \hline \end{array}$	<p>The world's first hydroelectric A.C. generating plant began operation at Niagara Falls, New York, in _____.</p>
2. $\begin{array}{r} 1288 \\ + 687 \\ \hline \end{array}$	<p>One of the nation's largest solar heating and cooling systems has been in operation since _____ at the George A. Town Elementary School in Atlanta, Georgia.</p>
3. $100 \times 20 = \underline{\hspace{2cm}}$	<p>"Solar One", a solar power test plant near Livermore, California, has _____ mirrors which reflect solar heat to a central receiver, producing steam to operate an electricity-producing turbine.</p>
4. $\begin{array}{r} 479 \\ - 359 \\ \hline \end{array}$	<p>To make electricity, we move parts electrons through a circuit. It takes pressure. We measure electric pressure in volts. The electric pressure in your house is probably _____ volts.</p>
5. $101 - \underline{\hspace{2cm}} = 66$	<p>Ampere measures how much electricity is being pushed through a circuit. Some wires can safely carry _____ amperes.</p>
6. $100 \div 5 = \underline{\hspace{2cm}}$	<p>Watts measure the amount of electric power we use using to run machines, light a lamp, etc. A small light bulb uses a little electric power, maybe 60W but a _____ watt bulb.</p>
7. $\begin{array}{r} 250 \\ \times 4 \\ \hline \end{array}$	<p>Kilowatt is a large amount of electric power. One kilowatt = _____ watts. Big electric turbines造水 can use 100 kilowatts of power.</p>
8. $\begin{array}{r} 258 \\ - 179 \\ \hline \end{array}$	<p>In western Kentucky, there is a large fuel-powered steam generating plant. There are three _____ foot tall cooling towers.</p>
9. $51 + \underline{\hspace{2cm}} = 46$	<p>If a wire in your circuit carries an ampere or two of electricity, then you need a fuse to protect your circuit and everyone.</p>